COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

| APPLICATION OF LOUISVILLE GAS AND ELECTRIC |) | |
|--|---|------------|
| COMPANY FOR AN ADJUSTMENT OF ITS |) | |
| ELECTRIC AND GAS RATES, A CERTIFICATE |) | CASE NO. |
| OF PUBLIC CONVENIENCE AND NECESSITY, |) | 2012-00222 |
| APPROVAL OF OWNERSHIP OF GAS SERVICE LINES |) | |
| AND RISERS, AND A GAS LINE SURCHARGE |) | |

RESPONSE OF LOUISVILLE GAS AND ELECTRIC COMPANY TO THE SECOND SET OF DATA REQUESTS OF KENTUCKY INDUSTRIAL UTILITY CUSTOMERS, INC. DATED AUGUST 28, 2012

FILED: SEPTEMBER 12, 2012

COMMONWEALTH OF KENTUCKY)) SS: COUNTY OF JEFFERSON)

The undersigned, **Daniel K. Arbough**, being duly sworn, deposes and says that he is Treasurer for Kentucky Utilities Company and Louisville Gas and Electric Company and an employee of LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Daniel K. Arbough

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 10 th day of 2012.

RAL (SEAL) Notary Public

21, 2015

COMMONWEALTH OF KENTUCKY SS:) **COUNTY OF JEFFERSON**)

The undersigned, Lonnie E. Bellar, being duly sworn, deposes and says that he is Vice President, State Regulation and Rates for Louisville Gas and Electric Company and Kentucky Utilities Company and an employee of LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Lonnie E. Bellar

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 10th day of September 2012.

Mensey (SEAL)

uly 21, 2015

COMMONWEALTH OF KENTUCKY)) SS: COUNTY OF JEFFERSON)

The undersigned, **Kent W. Blake**, being duly sworn, deposes and says that he is Chief Financial Officer for Kentucky Utilities Company and Louisville Gas and Electric Company and an employee of LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Kent W. Blake

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 10th day of Onlim. 2012.

ISEAL)

July 21, 0

COMMONWEALTH OF KENTUCKY)) SS: COUNTY OF JEFFERSON)

The undersigned, **Shannon L. Charnas**, being duly sworn, deposes and says that she is Director, Accounting and Regulatory Reporting for LG&E and KU Services Company, and that she has personal knowledge of the matters set forth in the responses for which she is identified as the witness, and the answers contained therein are true and correct to the best of her information, knowledge and belief.

Sannon L. Chounas

Shannon L. Charnas

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 10th day of September

Kny (SEAL)

2012.

July 21, 2015

COMMONWEALTH OF KENTUCKY)) SS: COUNTY OF JEFFERSON)

The undersigned, **Chris Hermann**, being duly sworn, deposes and says that he is Senior Vice President, Energy Delivery for Kentucky Utilities Company and Louisville Gas and Electric Company and an employee of LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Chris Hermann

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 1022 day of 2012.

(SEAL) Notary Public

uly 21, 2015

COMMONWEALTH OF KENTUCKY)) SS: COUNTY OF JEFFERSON)

The undersigned, **Ronald L. Miller**, being duly sworn, deposes and says that he is Director – Corporate Tax for LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Ronald L. Miller

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 10 m day of Statesney 2012.

Henry (SEAL)

July 21, 2015

COMMONWEALTH OF KENTUCKY SS:) **COUNTY OF JEFFERSON**)

The undersigned, Gary H. Revlett, being duly sworn, deposes and says that he is Director - Environmental Affairs for LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Gary H. Revlett Reality

Subscribed and sworn to before me, a Notary Public in and before said County and State, this 10th day of estimber 2012.

A. Henry (SEAL) Notary Public

July 21, 2015

COMMONWEALTH OF KENTUCKY)) SS: COUNTY OF JEFFERSON)

The undersigned, **Valerie L. Scott**, being duly sworn, deposes and says that she is Controller for Kentucky Utilities Company and Louisville Gas and Electric Company and an employee of LG&E and KU Services Company, and that she has personal knowledge of the matters set forth in the responses for which she is identified as the witness, and the answers contained therein are true and correct to the best of her information, knowledge and belief.

Valerie L. Scott

Mary (SEAL) v Public

July 21, 2015

COMMONWEALTH OF PENNSYLVANIA)) SS:) SS:COUNTY OF CUMBERLAND)

The undersigned, **John J. Spanos**, being duly sworn, deposes and says that he is the Senior Vice President, Valuation and Rate Division, for Gannett Fleming, Inc., that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

JOHN J. SPANOS

Subscribed and sworn to before me, a Notary Public in and before said County

and Commonwealth, this <u>Jorn</u> day of <u>Augural</u> 2012.

(SEAL) Notary Public

COMMONWEALTH OF PENNSYLVANIA Notarial Seal Cheryl Ann Rutter, Notary Public East Pennsboro Twp., Cumberland County My Commission Expires Feb. 20, 2015 MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

COMMONWEALTH OF KENTUCKY)) SS: COUNTY OF JEFFERSON)

The undersigned, **Paul W. Thompson**, being duly sworn, deposes and says that he is Senior Vice President, Energy Services for Kentucky Utilities Company and Louisville Gas and Electric Company and an employee of LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Paul W. Thompson

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 10th day of ____ Intimk 2012.

1. Alnung (SEAL)

fuly 21, 2015

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.1

Responding Witness: Daniel K. Arbough

- Q2.1 Refer to page 8 lines 8-18 of Mr. Arbough's Direct Testimony addressing the proforma adjustments to pension, post-retirement, and post-employment benefits expenses.
 - a. It appears that the March 2012 Mercer study provided in response to KIUC 1-1 is incomplete. For example, there is no support for postretirement benefits costs. Please provide a copy of the entire study. In addition, please annotate the amounts shown in the Mercer study to the workpapers provided in response to KIUC 1-1.
 - b. Please provide a detailed description of the differences between the "regulatory accounting" methodology and the "financial accounting" methodology as those terms and methodologies are used in the March 2012 Mercer study. In addition, please provide a copy of all materials directing or providing guidance to Mercer to develop the pension, postretirement, and postemployment costs under the regulatory accounting methodology.
 - c. Please indicate whether the Company used/uses the regulatory accounting or the financial accounting methodology for accounting and financial reporting purposes.
 - d. Please provide all reasons why the Company believes that it is appropriate to use the regulatory accounting methodology and why it is not appropriate to use the financing accounting methodology for test year expenses.
 - e. Refer to page 54 of the pdf file provided in response to KIUC 1-1, which is redacted, but is labeled Officer SERP and Restoration Plan. Please provide the expense amounts for each of these plans that are included in the expenses used for the test year revenue requirement. If any such amounts are included in the revenue requirement, then: 1) please explain why the Company believes these amounts should be included in the revenue requirement, and ii) why the Company did not normalize these amounts. If any such amounts are included in the revenue requirement, then please provide a normalization adjustment

and provide all supporting documentation, including unredacted Mercer report, computations, and electronic spreadsheets with formulas intact.

- f. Refer to page 55 of the pdf file provided in response to KIUC 1-1, which summarizes the LG&E and KU pension costs on a regulatory and financial accounting basis and also on a consolidated basis. Please explain why the Company uses a combination of regulatory and financial accounting costs for the consolidated entity and whether the consolidated amounts are used for LKE and PPL Corp. financial reporting purposes.
- g. Please describe the normal annual timing of the Mercer studies for the current year's pension, post-retirement, and post-employment costs.
- h. If the normal annual timing for receipt of the Mercer studies for the current year's pension, post-retirement, and post-employment costs occurs after January, does the Company record an adjustment on its accounting books to true-up the earlier months in the year? If so, please describe how the Company computes the true-up, when the adjustment is recorded on the accounting books.
- i. Please provide the Company's computation of the true-up amount for 2012 based on the Mercer study for 2012, if any, the computation of the true-up amount, the distribution to FERC expense account and other accounts, such as account 107, and a copy of the actual journal entries showing the dates and amounts of the entries. Provide all electronic spreadsheets with formulas intact.
- A2.1 a. The March 2012 Mercer Study for postretirement benefit costs was attached to PSC 1-54c. The attachment reconciles the Mercer study to the workpapers provided in response the KIUC 1-1.
 - b. The regulatory accounting methodology reflects pension, post-retirement, and post-employment expense without consideration of any of the purchase accounting impacts associated with the acquisitions of LG&E's parent company by Powergen, E.ON, or PPL. The Company uses regulatory accounting as required by the merger commitments in each of the above transactions wherein the Company committed that ratepayers would not be impacted by purchase accounting. The Company has continued to record unamortized prior service cost, transition costs, and actuarial gains and losses as regulatory assets under Accounting Standards Codification (ASC) 980, *Regulated Operations*. These regulatory assets continue to be amortized under the regulatory accounting methodology consistent with the order received in case No. 2003-00433. The financial accounting methodology reflects the pension, post-retirement, and post-employment expenses based on

purchase accounting rules which require that all unamortized prior service cost, transition costs, and actuarial gains and losses recognized in accumulated other comprehensive income be reset to zero when valuing pension, postretirement and post-employment plans at the time of an acquisition. In purchase accounting, adjustments to revalue all the assets and all liabilities of an acquired entity are reflected in the new owners' equity investment (common stock and additional paid in capital) and goodwill. The Company is not aware of any materials provided to Mercer directing it or guiding it in developing these studies.

- c. The Company uses the regulatory accounting methodology, consistent with ASC 980, for its accounting and financial reporting purposes, including in its financial statements filed with the Federal Energy Regulatory Commission and the Securities and Exchange Commission.
- d. The Company uses the regulatory accounting methodology for the test year expense as required by the merger commitments which state that purchase accounting shall not impact ratepayers.
- e. Officer SERP and Restoration Plan expenses are not included in the test year expenses and are therefore redacted.
- f. As noted above, the Company and its sister company, Kentucky Utilities Company, use the regulatory accounting methodology as required by their merger commitments to ensure that ratepayers are not impacted by the effects of purchase accounting. LKE's non-regulated entities are not eligible to use the regulatory accounting methodology and therefore use the financial accounting methodology. The methodology used for each entity is consistent in all regulatory and financial reporting purposes, including in the consolidation with PPL Corporation.
- g. The normal timing for the current year's pension and post-retirement expense from Mercer is the end of February. The current year's post-employment expense is recorded based on Mercer's estimates provided in the second quarter of the prior year. There is a true up of the post-employment expense to the actual incurred in conjunction with the year-end close process.
- h. Since Mercer's studies for pension and post-retirement expense are received after January, the Company records an adjustment on its books to true-up the earlier months. The Company records the true-up entry for pension and post-retirement expense in February or March of the following year. As noted in the response to part g above, the post-employment true-up is done as part of the year-end close process.
- i. See attached.

LOUISVILLE GAS AND ELECTRIC COMPANY

Adjustment for Pension, Post Retirement and Post Employment Costs For the Twelve Months Ended March 31, 2012

| | Pension | Post-retirement | Post-employment | Total |
|---|----------------|-----------------|-----------------|----------------|
| 1. Pension, Post Retirement and Post Employment expenses in test year | \$ 23,170,424 | \$ 6,028,587 | \$ 203,293 | \$ 29,402,304 |
| 2. Pension, Post Retirement and Post Employment expenses annualized for 2012 Mercer Study | 19,095,127 | 5,377,848 | 429,325 | 24,902,300 |
| 3. Adjustment (Line 2 - Line 1) | \$ (4,075,297) | \$ (650,739) | \$ 226,032 | \$ (4,500,004) |
| 4. Electric Department (a) 80% | | | | \$ (3,600,003) |
| 5. Gas Department (a) 20% | | | | (900,001) |
| 6. Total Adjustment | | | | \$ (4,500,004) |
| | | | | |

(a) Percentages taken from Reference Schedule 1.10.

Louisville Gas and Electric Company Case No. Pension Proforma Calculation

| | | | LG&E Servco | - |
|----------------|---|---|--|---|
| 1. 2. 3. | Company O&M Pension expense (excluding Scrvco) Total Company Pension costs (excluding Servco) % O&M to total | (Line 1/Line 2) | \$ 15,064,747 20,023,595 75.2% | |
| 4. 5. 6. | Servco O&M Pension expense charged to LG&E Total Servco Pension costs charged to LG&E % O&M to total | (Line 4/Line 5) | \$ 8,105,677 9,711,033 83.5% | - |
| 7. | Projected 2012 Cost per Mercer Study (for LG&E includes LG&E Union and Non-Union Plans) | | \$ 17,056,790 \$ 16,599,016 | |
| 8. | Servco % allocated to LG&E based on labor split | | 45.2% | |
| | Expected O&M expenses Servco O&M charged to LG&E Total O&M costs for 2012 Mercer target | (Line 3, Line 8 x Line 7) (Line 6 x Line 9 Servco) (Line 9 + Line 10) | \$ 12,832,672 \$ 7,502,755 6,262,455 \$ 19,095,127 | |
| 13. | . LG&E 12 months ended March 2012 O&M . Servco allocation for 12 months ended March 2012 O&M . Test Year O&M for 12 months ended March 2012 | (Line 1) (Line 4) (Line 12 + Line 13) | \$ 15,064,747 <u>8,105,677</u> \$ 23,170,424 | |
| 15. | Expenses over (under) test year | (Line 11 - Line 14) | <u>\$ (4,075,297)</u> | |

Attachment to Response to LGE KIUC-2 Question No. 2.1(a) Page 3 of 7 Arbough

Louisville Gas and Electric Company Case No.

For Reference Schedule 1.14

Post-retirement Proforma Calculation

| | | | LG&E | Servco |
|----------------|---|---|---|--------------|
| 1. 2. 3. | Company O&M Post-retirement expense (excluding Servco) Total Company Post-retirement costs (excluding Servco) % O&M to total | (Line 1/Line 2) | \$ 5,278,909 6,890,388 76.6% | |
| 4. | Servco O&M Post-retirement expense charged to LG&E | | | \$ 749,678 |
| 5. | Total Servco Post-retirement costs charged to LG&E | | | 884,532 |
| 6. | % O&M to total | (Line 4/Line 5) | | 84.8% |
| 7. | Projected 2012 Cost per Mercer Study | | \$ 6,024,573 (3) | \$ 1,989,779 |
| 8. | Servco % allocated to LG&E based on labor split | | \bigcirc | 45.2% |
| | Expected O&M expenses Servco O&M charged to LG&E Total O&M costs for 2012 Mercer target | (Line 3, Line 8 x Line 7) (Line 6 x Line 9 Servco) (Line 9 + Line 10) | | \$ 899,380 |
| 13. | LG&E 12 months ended March 2012 O&M Servco allocation for 12 months ended March 2012 O&M Test Year O&M for 12 months ended March 2012 | (Line 1) (Line 4) (Line 12 + Line 13) | \$ 5,278,909 749,678 \$ 6,028,587 | |
| 15. | Expenses over (under) test year | (Line 11 - Line 14) | \$ (650,739) | |

Attachment to Response to LGE KIUC-2 Question No. 2.1(a) Page 4 of 7 Louisville Gas and Electric Company Case No. Post-employment Proforma Calculation

| | | | LG&E | Servco |
|----------------|---|---|-----------------------------------|--------------------------------|
| 1. 2. 3. | Company O&M Post-employment expense (excluding Servco) Total Company Post-employment costs (excluding Servco) % O&M to total | (Line 1/Line 2) | \$ 7,113 19,244 37.0% | |
| 4. 5. 6. | Servco O&M Post-employment expense charged to LG&E Total Servco Post-employment costs charged to LG&E % O&M to total | (Line 4/Line 5) | | \$ 196,180 231,913 84,6% |
| 7. 8. | Projected 2012 Cost per Mercer Study Servco % allocated to LG&E based on labor split | | \$ 679,971 S | \$ 465,516 6 45.2% |
| | Expected O&M expenses Servco O&M charged to LG&E Total O&M costs for 2012 Mercer target | (Line 3, Line 8 x Line 7) (Line 6 x Line 9 Servco) (Line 9 + Line 10) | | \$ 210,413 |
| 1 3. | LG&E 12 months ended March 2012 O&M Servco allocation for 12 months ended March 2012 O&M Test Year O&M for 12 months ended March 2012 | (Line 1) (Line 4) (Line 12 + Line 13) | \$ 7,113 196,180 \$ 203,293 | |
| 15. | Expenses over (under) test year | (Line 11 - Line 14) | \$ 226,032 | |

2012 Net Periodic Pension Cost for Qualified Plans

Regulatory Accounting Purposes

| | | | Non | Union Retireme | nt Plan | | |
|---|--|---------------------|---------------|----------------|----------|-------|--|
| | LG&E Union | LG&E | ServCo | <u>KU</u> | WKE | Total | WKE-Union |
| 1. Service cost | \$ 1,843,972 | \$ 1,895,083 | \$ 11,013,002 | \$ 7,075,655 | \$ | | |
| 2. Interest cost | 14,461,112 | 10,339,722 | 16,861,449 | 18,053,285 | | | 1 |
| Expected return on assets | (18,818,406) | (11,648,470) | (17,328,582) | (20,559,409) | | | |
| 4. Amortizations: | | | • • • • | | | | |
| a, Transition | 0 | 0 | 0 | 0 | | | |
| b. Prior service cost | 2,485,200 | 2,011,714 | 2,505,928 | 691,710 | | | |
| c. Gain/loss | 10,667,520 | 3,819,343 | 3,547,219 | 7,533,540 | | | |
| 5. Net periodic pension cost | \$ 10,639,398 | \$ 6,417,392 | \$ 16,599,016 | \$ 12,794,781 | \$ | | |
| - | \searrow | \sim \checkmark | 2 | | - 100 a | | 1944 - مربوط میں |
| Financial Accounting Purposes | ······································ | | S | | | | |
| | | | Nor | Union Retireme | ent Plan | | |
| | 1G&E1Inion | 1625 | Sen/Co | KII | WKE | Total | WKE-Union |

| | LG&E Union | LG&E | ServCo | <u>KU</u> | WKE | Total | WKE-Union |
|---|----------------|--------------|---------------|--------------|-----|-------|-----------|
| 1. Service cost | \$ 1,843,972 | \$ 1,895,083 | \$ 11,013,002 | \$ 7,075,655 | s | | |
| 2. Interest cost | 14,461,112 | 10,339,722 | 16,861,449 | 18,053,285 | | | |
| Expected return on assets Amortizations: | (18,818,406) | (11,648,470) | (17,328,582) | (20,559,409) | | | |
| a. Transition | Q | 0 | 0 | 0 | | | |
| b. Prior service cost | 778,382 | 0 | 0 | 0 | | | |
| c. Gain/loss | 0 | 0 | 0 | 0 | | | |
| 5. Net periodic pension cost | \$ (1,734,940) | \$ 586,335 | \$ 10,545,869 | \$ 4,569,531 | \$ | | |

0• *

10,639,398• +

- (i) 6,417,392· +
- ∪ 17,056,790• *

Attachment to Response to LGE KIUC-2 Question No. 2.1(a) Page 5 of 7 Arbough For Reference Schedule 1.14

LG&E and KU Energy LLC 2012 Net Periodic Benefit Cost For Postretirement Benefit Plans December 31, 2011 Measurement Date Financial Accounting (Includes Purchase Accounting)

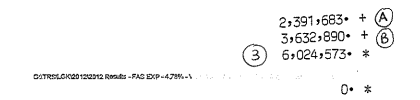
دمەراشابۇرەقلەر [...ا، الغ

| Non-Union | | | | | | | | | |
|---------------------------|-------------|-------------|-------------|-----|---------------|-------|-------------|---------------------------------------|------------------------------|
| | LG&E | KU | ServCo | WKE | International | Total | LG&E Union | WKE Union | Grand Total |
| Service cost | \$491,450 | \$1,406,855 | \$1,577,596 | | | | \$470,007 | | |
| Interest cost | 1,545,476 | 3,521,798 | 1,398,839 | | | | 2,342,959 | | |
| Expected return on assets | (466,683) | (1,793,088) | (1,781,569) | | | | Ú | | |
| Amortizations: | | | | | | | | | |
| Transition | 0 | 0 | o | | | | 0 | | |
| Prior service cost. | 283,863 | 586,092 | 512,905 | | | | 375,701 | | |
| Gain/loss | (9,653) | (796,052) | (8,490) | | | | (346,738) | | |
| Net periodic benefit cost | \$1,844,453 | \$2,925,605 | \$1,699,281 | | | | \$2,841,929 | and and a second second at the second | and the second second second |

Regulatory Accounting (Excludes Purchase Accounting)

| Non-Union | | | | | | | | | |
|--|-------------|-------------|-------------|--|--|-------|-------------|-----------|----------------------------|
| | LG&E | KU | ServCo | WKE | International | Total | LG&E Union | WKE Union | Grand Total |
| Service cost | \$491,450 | \$1,406,855 | \$1,577,596 | | | | \$470,007 | | |
| Interest cost | 1,545,476 | 3,521,798 | 1,398,839 | | | | 2,342,959 | | |
| Expected return on assets | (466,683) | (1,793,088) | (1,781,569) | | | | . 0 | | |
| Amortizations: | | | | | | | - | | |
| Transition | 252,457 | 1,120,928 | 109,514 | | | | 417,201 | | |
| Prior service cost | 568,983 | 912,738 | 685,399 | | | | 1,220,885 | | |
| Gain/loss | 0 | (167.680) | 0 | | | | (818,162) | | |
| Net periodic benefit cost | \$2,391,683 | \$5,001,551 | \$1,989,779 | the second s | and and the second second second | | \$3,632,890 | | tintina and a start of the |
| | (A) | | | | | | (B) | | |
| Accumulated Postretirement Benefit Obligation (APBO) as of December 31, 2011 | 33,701,479 | 76,240,751 | 29.641,760 | | t Server and server and s | | 50,568,553 | | |

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Attachment to Response to LGE KIUC-2 Question No. 2.1(a) Page 6 of 7 Arbough For Reference Schedule 1.14

LG&E & KU Energy. LLC

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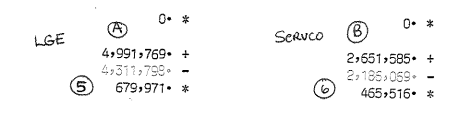
Estimated Year End FAS 112 Liability For Post-Employment Benefits For Disabled Employees

 \overline{a}

| Liability Date | LG&E | KU | ServCo | International | , WKE | Total |
|----------------|-----------|-----------|-----------|---------------|-------|-------|
| 12/31/2011 | 4,311,798 | 5,422,837 | 2,186,069 | | | |
| 12/31/2012 | 4,991,769 | 5,536,024 | 2,651,585 | | | |
| 12/31/2013 | | | | | | |
| 12/31/2014 | | | | | | |
| 12/31/2015 | | | | | | |

Notes

- 1. Plan costs have been based on census data as of November 2010,
- 2. Future employees were projected to become disabled based on the assumptions used in the determination of the 2011 FAS 106 expense.
- 3. All other data, methods, plan provisions and assumptions (including 4.55% discount rate) are the same as those used in the determination of the December 31, 2010 FAS 112 liability, including a reduction in liability for Medicare-eligible disableds associated with the Medicare Modernization Act of 2003.



Attachment to Response to LGE KIUC-2 Question No. 2.1(a) 4/2S Page 7 of 7 Arbough For Reference Schedule 1.14

LGE and KU Services Co.



| Template Type: Template Style: Set of Books: Database: | |
|---|--|
| Category Source | |

Functional Journal Single Journal Entry LGE ENERGY LLC ofmsprod

| Category | List-Text: Other |
|---------------------|--|
| Sourco | List-Text Spreadsheet |
| Currency | List-Text USD |
| Accounting Date | List - Date: 1-Feb-12 |
| Group ID | Value: 26218 |
| Batch Name | Text: KLH |
| lournal Name | Tex: J035-0020-0212 |
| Journal Description | Text: Monthly True-up Pension and FAS 10 |
| Reverse Journal | List-Text: Yas |
| Reversal Period | List-Tea: MAR-2012 |

| COMPANY | PRODUCT | IRGANIZATIO | PENDITURE_O | ACCOUNTN' | TERCOMPAN | ENDITURE T | LOCATION | Debit | Credit | Am | Description | DEE C | Line DFF 1 | Line DFF 2 |
|------------------------------|--------------------------|--------------------------------------|--------------------------------------|--|------------------------------|------------------------------|------------------------------|------------------------------------|---------------------------------------|-------|--|-------------------------|--------------------------------|---------------------------------|
| | | | فأ | t - Text | | | | Value | Value | /s/u | Text | Text | Text | Text |
| 0100 0100 0100 | 740 141 141 | 006250 006250 006250 | 006250 006250 006250 | 184096 107001 926101 | 0000 0000 0000 | 0728 0728 0728 | 0000 0901 0000 | 2,043,36 11,991.07 | 14,034,43 | | Mathly burden truo-up - PENSION Mathly burden truo-up - PENSION Mathly burden truo-up - PENSION | No Yes Yes | 119902 115461 | 107001 PENSION |
| 0100 0100 0100 | 740 141 141 | 006250 006250 006250 | 006250 006250 006250 | 184097 107001 926106 | 0000 0000 0000 | 0721 0721 0721 | 0000 0901 0000 | 148,953,82 | B 21,687.13 127,266,69 | | Mnthly burden true-up - FASB 106 Mnthly burden true-up - FASB 106 Mnthly burden true-up - FASB 106 | No Yes Yes | 119902 115461 | 107001 FASB 106 |
| 0110 0110 0119 | 340 105 105 | 015590 015590 015590 | 015590 015590 015590 | 184096 107001 926101 | 0000 0000 0000 | 0728 0728 0728 | 0000 0901 0000 | 301,200,07 | C 80,212.33 220,987.74 | | Mathly burden true-up - PENSION Mathly burden true-up - PENSION Mathly burden true-up - PENSION | No Yes Yos | 119903 115460 | 107001 PENSION |
| 0110 0110 0110 | 340 105 105 | 015590 015590 015590 | 015590 015590 015590 | 184097 107001 926106 | 0000 0000 0000 | 0721 0721 0721 | 0000 0901 0000 | 77,424.94 | 20,618.97 56,805,97 | | Mnthly burden true-up - FASB 106 Mnthly burden true-up - FASB 106 Mnthly burden true-up - FASB 106 | No Yes Yes | 119903 115460 | 107001 FASB 106 |
| 0020 0004 0100 0110 | 740 000 141 105 | 000020 009870 006250 015590 | 000020 000020 000020 000020 | 184096 926101 926101 926101 | 0000 0000 0000 | 0728 0728 0728 0728 | 0000 0000 0000 0000 | 714,757.80 | 71,475.76 321,541.01 321,641.01 | | Mathly burden true-up - PENSION Mathly burden true-up - PENSION Mathly burden true-up - PENSION Mathly burden true-up - PENSION | No Yes Yes Yes | CAPBURDEN 115461 115460 | Pension Pension Pension |
| 0020 0004 0100 0110 | 740 000 141 105 | 000020 009870 006250 015590 | 000020 000020 000020 000020 | 184097 926106 926106 926106 926106 | 0000 0000 0000 0000 | 0721 0721 0721 0721 | 0000 0000 0000 | 7,228,85 32,529,84 32,529,84 | 72,288.53 | Ð | Minthly burden true-up -FASB 106 Minthly burden true-up -FASB 106 Minthly burden true-up -FASB 106 Minthly burden true-up -FASB 106 | No Yes Yes Yes | CAPBURDEN: 115461 115460 | FASB106 FASB 106 FASB 106 |
| Description: | Monthly ex | pense true-up fe | or Pension and | FAS 106 cost p | er Caihy Shuil | v. // | | 1326 559 54 | 1.328.659.55 | | | | | ····· |
| Prepared B | r. 10 | élli | High | ্রগ্র | Approved By | . Den | n/h/ | lifs. | _ Poste | d By: | Kelen Higd | 3/5/12 | Ļ | |

3-5-72Posted/Concurrent ID: 26019360 Upload/concurrent ID: 26019338 0 U

Reversed 26019372 March

Revensal <u>26019381</u> Rotationent to Response to LGE KIUC-2 Question No. 2.1(i) March Page 1 of 6 Page 1 of 6 Arbough

III. I. MARGINI

2012 NPPC Worksheet 2/29/2012 Pension & Postretirement

| Pension G/L Account: 184096 | | | | |
|--------------------------------|---------------|---------------|---------------------------------|-------------------|
| G/L Account: 184098 | | | | |
| Expense per Mercer: | | LG&E | KU | SERVCO |
| Union | B | 10,639,398.00 | ~ | ~ |
| Non-Union | (14) | 6,417,392.00 | (¹⁶) 12,794,781.00 | (17)16,599,016.00 |
| Total | <u> </u> | 17,056,790.00 | 12,794,781.00 | 16,599,016.00 |
| Monthly Expense | = | 1,421,399.17 | 1,066,231.75 | 1,383,251.33 |
| | | X2 | X 2 | X 2 |
| Expected Expense | নি | 2,842,798.33 | 2,132,463.50 | 3 2,766,502.67 |
| | | | <u> </u> | 0 |
| | | | | |
| YTD Expense per General | Ledger: /ন | | (A) 0 400 000 FZ | |
| Feb 2011 | U | 2,828,763.90 | 3 2,433,663.57 | 3,481,260.47 |
| Difference - JE needed | | 14,034,43 | (301,200.07) |) (714,757.80) |
| Difference - JE fleeded | | ,+,054.45 | (001,200.07) | (14,131.00) |

| Postretirement | | | | |
|--|------|--------------|----------------------------------|-------------------------|
| G/L Account: 184097 | | | | |
| Expense per Mercer: | | LG&E | KU | SERVCO |
| Union | (18) | 3,632,890.00 | \sim | \frown |
| Non-Union | (P) | 2,391,683.00 | 5,001,551.00 | (2)1,989,779.00 |
| Total | | 6,024,573.00 | 5,001,551.00 | 1,989,779.00 |
| Monthly Expense | | 502,047.75 | 416,795.92 | 165,814.92 |
| | | X 2 | X2 | X2 |
| Expected Expense | 4 | 1,004,095.50 | S ^{833,591.83} | G ^{331,629.83} |
| YTD Expense per General Ledg Feb 2011 | er: | 1,153,049.32 | (<u>1</u>) 911, <u>0</u> 16.77 | 259,341.30 |
| Difference - JE needed | | (148,953.82) | (77,424.94) | 72,288.53 |

Attachment to Response to LGE KIUC-2 Question No. 2.1(i) Page 2 of 6 Arbough

Month 2

Attachment to Response to LGE KIUC-2 Question No. 2.1(i) Page 3 of 6 Arbough

| 20 100 110 301 20 | 184096 184096 184096 184096 184097 184097 | Feb-12 Feb-12 Feb-12 Feb-12 Feb-12 Feb-12 | (1,226,814.28) | (3,481,260.47) 19 (2,828,763.90) √7 Trial Balance (2,433,663.57) √8 (259,341.30) / 12 Refore entry posted. (1,153,049.32) / 10 (911,016.77) 11 |
|-------------------------------|--|--|----------------|---|
| 100 | 184097 | Feb-12 | (602,888.44) | (1,153,049.32) / 10 |
| 110 | 184097 | Feb-12 | (459,251.30) | (911,016.77) ✓ n |
| 301 | 184097 | Feb-12 | ** | - |

;

. 1

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Attachment to Response to LGE KIUC-2 Question No. 2.1(i) Page 4 of 6 Arbough

| | | | | 500 | RCe: Discoverer TRIAL |
|-----|--------|--------|----------------|-------------------|-----------------------|
| 20 | 184096 | Feb-12 | (1,138,015.66) | (2,766,502.67) ≩ | Balance |
| 100 | 184096 | Feb-12 | (1,499,768.28) | (2,842,798.33) 1 | |
| 110 | 184096 | Feb-12 | (925,614.21) | (2,132,463.50) 2. | |
| 301 | 184096 | Feb-12 | - | | |
| 20 | 184097 | Feb-12 | (210,355.00) | (331,629.83) 6 / | After entry posted |
| 100 | 184097 | Feb-12 | (453,934.62) | (1,004,095.50) 4 | |
| 110 | 184097 | Feb-12 | (381,826.36) | (833,591.83) 5 | |
| 301 | 184097 | Feb-12 | - | - | |

.*

liki i aanaa

2012 Net Periodic Pension Cost for Qualified Plans

Regulatory Accounting Purposes

| | | | Non | Union Retireme | nt Plan | | |
|--|---|---|--|--|--|--------------|--|
| | LG&E Union | LG&E | ServCo | <u>_KU</u> _ | WKE | <u>Total</u> | WKE-Union |
| Service cost Interest cost Expected return on assets Amortizations: | \$ 1,843,972 14,461,112 (18,818,406) | \$ 1,895,083 10,339,722 (11,648,470) | \$ 11,013,002 16,861,449 (17,328,582) | \$ 7,075,655 18,053,285 (20,559,409) | \$ | | |
| a. Transition b. Prior service cost c. Gain/loss | 0 2,485,200 10,667,520 | 0 2,011,714 3,819,343 | 0 2,505,928 3,547,219 | 0 691,710 7,533,540 | | | |
| 5. Net periodic pension cost | \$ 10,639,398 | \$ 6,417,392 | \$ 16,599,016 | \$ 12,794,781 | \$ #33 A 44 | | |
| Financial Accounting Purposes | (13) | (1+) | | (16) | all den det aberet star bie de het dere einen eine | | e to contro carat superior de la del de la del |
| | | | | | | | |
| | | | Nor | Union Retireme | ent Plan | | - |
| | LG&E Union | LG&E | Nor ServCo | Union Retireme <u>KU</u> | NKE | Total | WKE-Union |
| Service cost Interest cost Expected return on assets | LG&E Union \$ 1,843,972 14,461,112 (18,818,406 | \$ 1,895,083 10,339,722 | <u>ServCo</u> \$ 11,013,002 16,861,449 | <u>KU</u> \$ 7,075,655 18,053,285 | <u>WKE</u> S | <u>Total</u> | WKE-Union |
| 2. Interest cost | \$ 1,843,972 14,461,112 | \$ 1,895,083 10,339,722) (11,648,470) 0 | <u>ServCo</u> \$ 11,013,002 16,861,449 | <u>KU</u> \$ 7,075,655 18,053,285 | <u>WKE</u> S | <u>Total</u> | WKE-Union |

Attachment to Response to LGE KIUC-2 Question No. 2.1(i) Page 5 of 6 Arbough

LG&E and KU Energy LLC 2012 Net Periodic Benefit Cost For Postretirement Benefit Plans December 31, 2011 Measurement Date Financial Accounting (Includes Purchase Accounting)

3

| | | | Non-U | Inion | | | | | |
|-------------------------------------|-------------|-------------|-------------|---|---|---|-------------|--|--|
| | LG&E | KU | ServCo | WKE | International | Total | LG&E Union | WKE Union | Grand Total |
| Servi je cost | \$491,450 | \$1,406,855 | \$1,577,596 | | | | \$470,007 | | |
| Interest.cost | 1,545,476 | 3,521,798 | 1,398,839 | | | | .2,342,959 | | • |
| Ercected return on assets | (466,683) | (1.793,088) | (1,781,569) | | | | O' | | |
| A prozations: | | | | · A start and a | | | | | |
| Transition | 0 | 0 | 0 | | | | Q | | |
| or service cost | 283,863 | 586,092 | 512,905 | | | | 375,701 | | |
| Srtin/loss | (9,653) | (796,052) | (8,490) | | | and a second | (346,738) | and the second sec | |
| Net periodic benefit cost | \$1,844,453 | \$2,925,605 | \$1,699,281 | ann beantainn an an Sain | and the set of the second s | Particular de cita de la compartición de la com Compartición de la compartición de | \$2,841,929 | | a an |

| Regulatory Account | ting (Excludes | Purchase. | Accounting) |
|--------------------|----------------|-----------|-------------|
|--------------------|----------------|-----------|-------------|

| | | | Non-U | Inîon | | | | · · · · · · · · · · · · · · · · · · · | |
|---|-------------|-------------|-------------|--|-----------------|---|-------------|--|--|
| | LG&E | KU | ServCo | WKE. | International . | Total | LG&E Union | WKE Union | Grand Total |
| Service cost | \$491,450 | \$1,406,855 | \$1,577,596 | | | | \$470,007 | | |
| Interest cost | 1,545,476 | 3,521,798 | 1,398,839 | | | | 2,342,959 | | |
| Expected return on assets | (466,683) | (1,793,088) | (1,781,569) | · · · | | | 0. | | |
| Arrortizztions: | | | | | | | | | |
| T ensition | 252,457 | 1,120,928 | 109,514 | | | | 417,201 | | • |
| Pier service cost | 568,983 | 912,738 | 685;399 | | | a a a a a a a a a a a a a a a a a a a | 1,220,885 | | |
| Gain/loss | 0 | (167,680) | 0 | an a | | | (818,162) | | |
| Net veriodic benefit cost | \$2,391,683 | \$5,001,551 | \$1,989,779 | | | and the second secon | \$3,632,890 | and the second | Alternet alternet and alternet thread in the |
| | (19) | (20) | an | | | | (18) | | |
| Act mutated Postretirement Bent fit Obligation (APBO) as or December 31, 2011 | 33,701,479 | 76,240,751 | 29,641,760 | | | | 50,568,553 | | |

G NRSYLGK/2012/2012 Results - FAS EXP - 4,78% - With KU MMA and Sp Part Chr. Ms/As/Exponent Exhibit

Attachment to Response to LGE KIUC-2 Question No. 2.1(i) Page 6 of 6

Arbough

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.2

Responding Witness: Valerie L. Scott

- Q2.2 Refer to Exhibit 1 Schedule 1.15 attached to Mr. Blake's Direct Testimony.
 - a. Please separate the annual expense amounts shown on this schedule into payroll, payroll tax loadings, other payroll loadings (benefits expenses), and non-payroll expenses (separate into categories, such as materials and supplies and contractor expenses).
 - b. Please provide a copy of all written guidelines, policies, and/or procedures that set forth the threshold criteria for identifying and tracking storm related expenses for accounting purposes.
- A2.2 a. See attached.
 - b. See attachment 2-2b-1 for the criteria used to designate "Major" and "Minor" storms used by the Distribution Operations department to determine whether the costs of a storm event should be separately tracked. Attachment 2-2b-2 provides the procedures communicated to operational areas designating the projects and tasks to track storm expenses. Attachment 2-2b-3 contains a template used to provide instructions to distribution operations employees for major storms once the storm criteria has been met to ensure accounting of major storm damage costs are appropriately tracked.

Louisville Gas and Electric

| Year | Labor | Labor Burdens * | Materials | Material Burdens | Travel, Meals & Other | Outside Services | Net Expense |
|------|-----------|-----------------|-----------|------------------|-----------------------|-------------------------|-------------|
| 2012 | 1,914,254 | 893,638 | 303,287 | 3,051 | 583,046 | 3,988,316 | 7,685,591 |
| 2011 | 1,713,085 | 804,315 | 218,002 | 940 | 530,926 | 3,547,023 | 6,814,290 |
| 2010 | 490,458 | 209,382 | (13,199) | 1,039 | 146,338 | 701,575 | 1,535,593 |
| 2009 | 1,757,126 | 683,713 | 187,254 | 1,119 | 523,861 | 2,252,005 | 5,405,078 |
| 2008 | 1,702,207 | 563,813 | 243,119 | 2,664 | 670,503 | 2,925,017 | 6,107,324 |
| 2007 | 561,917 | 179,221 | 164,820 | 1,105 | 177,794 | 1,087,380 | 2,172,237 |
| 2006 | 1,314,851 | 453,991 | 436,514 | 22,512 | 582,103 | 2,916,003 | 5,725,974 |
| 2005 | 514,332 | 195,575 | 120,311 | 3,613 | 336,810 | 812,180 | 1,982,820 |
| 2004 | 2,724,076 | 901,458 | 150,486 | 354 | 693,297 | 9,396,922 | 13,866,592 |
| 2003 | 714,487 | 281,917 | 71,188 | 529 | 230,169 | 1,052,138 | 2,350,428 |

Storm Damage Expenses on a 12 month period ending December 31

* - Labor burdens include payroll tax loadings and other tax loading as only one burden rate, including taxes and other benefits, is applied to labor.

Major & Minor Storm criteria

<u>"MAJOR" weather event</u> -- In order to establish a "MAJOR" weather related event task number the DCC must verify that both criteria below are met at the Operations Center level.

- 1. <u>Weather criteria</u> where at least one is met:
 - A) Sustained winds or wind gusts in excess of 25 mph as reported by the National Weather Service,
 - B) Temperatures below -15°F,
 - C) Ice accumulations greater than 1/4",
 - D) Lightning that is reported by the National Weather Service.
 - Note: Heat is not considered an event, but rather a load issue.
- 2. <u>Event impact criteria</u> where .75% of an operation center's customer base is affected for 4 hours or more. The minimum threshold for each operations center is as follows:

Danville – 328 customers Earlington – 445 customers E-Town – 264 customers Lexington – 1,373 customers Louisville – 3,005 customers Maysville – 320 customers Norton – 225 customers Pineville – 482 customers Richmond – 320 customers Shelbyville – 262 customers

Note> DCC will have sole discretion on whether to open up a "Major" storm number

<u>"MINOR" weather event</u> -- In order to establish a "MINOR" weather related event task number the DCC must verify that both criteria below are met at the Operations Center level.

- 1. Weather criteria where at least one is met:
 - A) Sustained winds or wind gusts in excess of 25 mph as reported by the National Weather Service,
 - B) Temperatures below -15°F,
 - C) Ice accumulations greater than 1/4",
 - D) Lightning that is reported by the National Weather Service.
 - **Note**: Heat is not considered an event, but rather a load issue.
- Event impact criteria each operation center will have to determine/support that a
 portion of their customer base was affected for any length of time due to weather related
 events (see above for weather related events). Plus, only charges directly related to
 each specific minor weather event should be charged to these specific task numbers.

Note> DCC will have sole discretion on whether to open up a "Minor" storm number.

Each Operations Center must get approval from the DCC to set up any "Minor" storm numbers.

If you have any questions regarding this process, please contact your Budget Coordinator or Eric Raible at 502-627-3426.

LG&E and KU

Memo

| To: | Lisa Allen; Pam McDonald |
|-------|---|
| From: | Steve Reeves |
| CC: | Roxane Brown, Janice Porter, Janna Singleton |
| Date: | 9/6/2012 |
| Re: | Operational Procedures for Storm Projects in Powerplant |

This is the operational procedures for setting up Minor and Major Storm projects/tasks within Powerplant.

MINOR STORMS

STRM12160

STRM11560

STRM12460

STRM13150

STRM14260 STRM13660

STRM17660 STRM14160

STRM12360 STRM12560

There are 11 Alphanumeric project numbers set up in Powerplant for Minor Storms – one for each Operations Center (see below):

|--|

Danville

Earlington

Lexington London

Maysville Norton

Pineville Richmond

Shelbyville

Elizabethtown

LG&E Minor Storm Project & Description

STRM03230

Louisville

For each **minor storm** event, the **Operations Center** will create tasks within these projects based on the date of the minor storm with the naming convention of **MMDDYY**-task (see example below for January 31, 2010).

| <u>Tasks:</u> | Description: | FERC Acct: |
|---------------|--------------|------------|
| 013110-I | Investment | 107001 |

| 013110-R | Removal | 108901 |
|--------------|----------------------------------|--------|
| 013110-MISC | Miscellaneous | 598100 |
| 013110-MOL | Maintenance of Overhead Lines | 593002 |
| 013110-MOS | Maintenance of Overhead Services | 593003 |
| 013110-MPOLE | Maintenance of Poles | 593001 |
| 013110-MUL | Maintenance of Underground Lines | 594002 |
| 013110-OOL | Operations Overhead Lines | 583001 |
| 013110-OPER | Operations | 580100 |
| 013110-PSRT | PSRT | 580100 |
| 013110-SUB | Substation | 590100 |
| 013110-TREE | Vegetation Mgmt | 593004 |

MAJOR STORMS

For each **major storm** event, a new project number will need to be created by **Energy Delivery Budgeting** in Powerplant and submitted for approval. The project number will be set up will a specific naming convention using the date of the event – For example: LG&E major storm of January 31st would be setup as LMS013111 – a KU major storm of February 4th would be setup as KMS020411 (LMS= LG&E Major Storm and KMS=KU Major Storm). This way, we can track each event separately in Powerplant.

A template has been created in Powerplant to facilitate quick creation of these projects. The names are: LMStemplate, KMStemplate(KU Storms impacting both KY and VA), KMSKYTEMP (KU Storms impacting KY only) and KMSVATEMP(KU Storms impacting VA only).

(See Attachment "LMS and KMS info for PP" for details for each Powerplant field should you need to create a project from the beginning without copying the template.)

The projects will be submitted for \$1.00 showing the STRMLGE or STRMKU project number as the Alternate budget reference number. The unit estimates will need to be created for utility account E364.00 and E365.00 (this should be prefilled if you use the template; otherwise see attachment for details)

Under each specifically dated major storm project, the following tasks will need to be created (this will be prefilled if you use the template; otherwise you will need to create them):

| Tasks: | Description: | FERC Acct: |
|--------|--------------|------------|
| I | Investment | 107001 |
| R | Removal | 108901 |
| CLAIM | Claims | 925001 |

| COMM | Communications | 930101 |
|-------|----------------------------------|--------|
| MISC | Miscellaneous | 598100 |
| MOL | Maintenance of Overhead Lines | 593002 |
| MOS | Maintenance of Overhead Services | 593003 |
| MPOLE | Maintenance of Poles | 593001 |
| MUL | Maintenance of Underground Lines | 594002 |
| OOL | Operations Overhead Lines | 583001 |
| OPER | Operations | 580100 |
| PSRT | PSRT | 580100 |
| SUB | Substation | 590100 |
| TREE | Vegetation Mgmt | 593004 |

NOTE – if the major storm is for KU and affects both the Kentucky and Virginia territories, there will need to be a separate set of tasks with an "ODP" prefix (this will be prefilled if you use the template; otherwise you will need to create them). Also, the Work Order Treatment will need to be "Task Level" instead of "Project Level"

Once the project is approved in Powerplant send an email to the Storms distribution list (See attached) stating the project is now available for use.

All,

A (LG&E or KU) major storm project has been set up for the storms last night (Month/Date/Year) that hit the (LG&E or KU) service territory. These storm charge numbers will cover all the weather related events in the support of restoration efforts for this area. Please charge all related storm activities for this time period to the below project and tasks.

Please remember that these storm numbers are for storm restoration activities, not your normal time (if that is the case) during this period.

Please Note: Only costs directly associated with repairing the electric distribution system and restoring customers should be charged to area storm project numbers. Costs for incidental damages and associated labor not directly associated with the electric distribution system should not be charged to these numbers before consulting with your Budget Analyst or Director (Example: Labor and material costs for restoring a flooded Business Office should not be charged).

| Project Org Tasks | (LMS or KMS)(Six digit DATE) Example: KMS062110 for KU Major Storm 6/21/10 (LG&E – 003230 or KU 013085) |
|-------------------------|--|
| I | Capital Investment |
| R | Capital Removal |
| CLAIM | Claims |
| MOL | Mtce of OH Lines |
| MOS | Mtce OH Service |
| MPOLE | Mtce Pole |
| MISC | Miscellaneous |
| MUL | Mtce of UG Lines |
| OIL | Oil Spill |
| OOL | Oper OH Lines |
| OPER | Operations |
| TREE | Veg Mgmt |
| PSRT | PSRT |
| SUB | Mtce Substations |
| TRAN | Transformers |

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.3

Responding Witness: Valerie L. Scott

- Q2.3 Refer to Blake Exhibit 1 Schedule 1.15 attached to Mr. Blake's Direct Testimony.
 - a. Please provide a schedule in the same format using the 10 years of historic information on a twelve months ending March 31 basis so that there is no overlap between the 2011 calendar year and the 2012 test year reflected in the average.
 - b. Please separate the annual expense amounts shown on the schedule provided in response to part (a) of this question into payroll, payroll tax loadings, other payroll loadings (benefits expenses), and non-payroll expenses (separate into categories, such as materials and supplies and contractor expenses).
- A2.3 a. See attached.
 - b. See attached.

Adjustment to Reflect Normalized Storm Damage Expense For the Twelve Months Ended March 31, 2012

| | Electric |
|--|-------------------|
| 1. Storm damage provision based upon ten year average | \$ 5,510,352 |
| 2. Storm damage expenses incurred during the 12 months ended March 31, 2012 | 7,685,591 |
| 3. Adjustment | \$ (2,175,239) |

| | | CPI-All U | rban |
|-------------------------|--------------|------------|---------------|
| 12 month Period | Expense | Consum | ers Amount |
| 4/1/2011 thru 3/31/2012 | \$ 7,685,591 | (a) 1.0000 | \$ 7,685,591 |
| 4/1/2010 thru 3/31/2011 | 1,943,180 | 1.0332 | 2,007,694 |
| 4/1/2009 thru 3/31/2010 | 3,056,306 | (a) 1.0496 | 3,207,898 |
| 4/1/2008 thru 3/31/2009 | 4,971,617 | (a) 1.0521 | 5,230,639 |
| 4/1/2007 thru 3/31/2008 | 5,534,610 | 1.0815 | 5,985,680 |
| 4/1/2006 thru 3/31/2007 | 5,367,275 | 1.1169 | 5,994,709 |
| 4/1/2005 thru 3/31/2006 | 2,134,612 | 1.1495 | 2,453,736 |
| 4/1/2004 thru 3/31/2005 | 14,039,110 | 1.1902 | 16,709,349 |
| 4/1/2003 thru 3/31/2004 | 2,318,678 | 1.2258 | 2,842,235 |
| 4/1/2002 thru 3/31/2003 | 2,388,218 | 1.2503 | 2,985,989 |
| Total | | | \$ 55,103,520 |
| Ten Year Average | | | \$ 5,510,352 |

(a) 2008, 2009, and 2011 expenses do not include 2008 Wind storm, 2009 Winter storm, and 2011 Summer storm expenses that were recorded as regulatory assets.

Louisville Gas and Electric

Storm Damage Expenses

| 12 month Period | Labor | Labor Burdens * | Materials | Material Burdens | Travel, Meals & Other | Outside Services | Net Expense |
|-------------------------|-----------|-----------------|-----------|------------------|-----------------------|-------------------------|-------------|
| 4/1/2011 thru 3/31/2012 | 1,914,254 | 893,638 | 303,287 | 3,051 | 583,046 | 3,988,316 | 7,685,591 |
| 4/1/2010 thru 3/31/2011 | 598,711 | 261,979 | 20,067 | 1,224 | 162,359 | 898,840 | 1,943,180 |
| 4/1/2009 thru 3/31/2010 | 723,166 | 317,548 | 151,000 | 624 | 224,284 | 1,639,682 | 3,056,306 |
| 4/1/2008 thru 3/31/2009 | 1,924,504 | 648,629 | 129,081 | (5,528) | 584,412 | 1,690,519 | 4,971,617 |
| 4/1/2007 thru 3/31/2008 | 1,346,434 | 454,640 | 264,538 | 9,792 | 566,955 | 2,892,249 | 5,534,610 |
| 4/1/2006 thru 3/31/2007 | 1,154,986 | 388,150 | 441,186 | 21,002 | 538,824 | 2,823,126 | 5,367,275 |
| 4/1/2005 thru 3/31/2006 | 679,095 | 256,461 | 93,017 | 5,123 | 288,489 | 812,425 | 2,134,612 |
| 4/1/2004 thru 3/31/2005 | 2,677,045 | 880,715 | 191,045 | 256 | 781,378 | 9,508,671 | 14,039,110 |
| 4/1/2003 thru 3/31/2004 | 700,302 | 283,637 | 72,560 | 708 | 220,069 | 1,041,402 | 2,318,678 |
| 4/1/2002 thru 3/31/2003 | 736,808 | 220,536 | 67,347 | 3,666 | 302,177 | 1,057,685 | 2,388,218 |

* - Labor burdens include payroll tax loadings and other tax loading as only one burden rate, including taxes and other benefits, is applied to labor

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.4

Responding Witness: Valerie L. Scott

- Q2.4 Refer to Blake Exhibit 1 Schedule 1.16 attached to Mr. Blake's Direct Testimony.
 - a. Please provide a schedule in the same format using the 10 years of historic information on a twelve months ending March 31 basis so that there is no overlap between the 2011 calendar year and the 2012 test year reflected in the average.
 - b. Please separate the annual expense amounts shown on the schedule provided in response to part (a) of this question into payroll, payroll tax loadings, other payroll loadings (benefits expenses), and non-payroll expenses (separate into categories, such as materials and supplies and contractor expenses).
- A2.4 a. See attached.
 - b. See attached.

Attachment to Response to LGE KIUC-2 Question No. 2.4(a) Page 1 of 1 Scott

> Exhibit 1 Reference Schedule 1.16 Sponsoring Witness: Scott

LOUISVILLE GAS AND ELECTRIC COMPANY

Adjustment for Injuries and Damages FERC Account 925 For the Twelve Months Ended March 31, 2012

| | Electric | Gas |
|--|--------------|--------------|
| Injury/Damage provision based upon ten year average | \$ 2,249,187 | \$ 497,833 |
| 2. Injury/Damage expenses incurred during the 12 months ended March 31, 2012 | 2,448,360 | 621,607 |
| 3. Adjustment | \$ (199,173) | \$ (123,774) |

| | | | CPI-All Urban | Adjusted | A | Adjusted |
|-------------|--------------|---------------|---------------|---------------|----|-----------|
| Year | Electric (a) | Gas (a) | Consumers | Electric | | Gas |
| 2012 | \$ 2,448,360 | \$ 621,607 | 1.0000 | \$ 2,448,360 | \$ | 621,607 |
| 2011 | 2,222,293 | 564,621 | 1.0332 | 2,296,074 | | 583,367 |
| 2010 | 901,491 | 228,276 | 1.0496 | 946,205 | | 239,599 |
| 2009 | 1,584,225 | 453,890 | 1.0521 | 1,666,764 | | 477,538 |
| 2008 | 2,232,794 | 354,640 | 1.0815 | 2,414,767 | | 383,543 |
| 2007 | 1,731,351 | 463,379 | 1.1169 | 1,933,746 | | 517,548 |
| 2006 | 2,488,038 | 668,106 | 1.1495 | 2,860,000 | | 767,988 |
| 2005 | 1,669,759 | 390,950 | 1.1902 | 1,987,347 | | 465,308 |
| 2004 | 1,366,002 | 373,801 | 1.2258 | 1,674,446 | | 458,205 |
| 2003 | 3,410,511 | 370,811 | 1.2503 | 4,264,162 | | 463,625 |
| Total | | | | \$ 22,491,871 | \$ | 4,978,328 |
| Ten Year Av | erage | | | \$ 2,249,187 | \$ | 497,833 |

(a) 2003 - 2012 expense is for 12 months ended March 31.

Injuries and Damages Expenses FERC Account 925 For Annual Periods Ending as of March 31

| | Public | Auto | Other Injuries and | Safety and Industrial Health | Safety and Industrial Health | Safety and Industrial Health Labor | Workers Compensation | | | |
|------|-----------|-----------|-----------------------|------------------------------------|------------------------------------|---|-------------------------|-----------|-----------|---------|
| Year | Liability | Liability | Damages | Supplies | Labor | Loadings(a) | Loadings | Total | Electric | Gas |
| 2012 | 1,457,376 | 189,033 | 339,420 | 23,016 | 55,909 | 13,645 | 991,568 | 3,069,967 | 2,448,360 | 621,607 |
| 2011 | 1,254,002 | 91,542 | 98,622 | 25,189 | 50,908 | 15,296 | 1,251,354 | 2,786,914 | 2,222,293 | 564,621 |
| 2010 | 1,392,166 | 49,840 | 36,436 | 18,741 | 49,469 | 12,007 | (428,891) | 1,129,767 | 901,491 | 228,276 |
| 2009 | 1,252,088 | 116,785 | 27,932 | 22,830 | 46,940 | 19,368 | 552,172 | 2,038,115 | 1,584,225 | 453,890 |
| 2008 | 2,000,486 | 47,568 | 48,129 | 20,938 | 53,550 | 22,951 | 393,813 | 2,587,434 | 2,232,794 | 354,640 |
| 2007 | 1,098,459 | 38,201 | 6,482 | 67,682 | 64,148 | 17,602 | 902,156 | 2,194,730 | 1,731,351 | 463,379 |
| 2006 | 1,062,410 | 40,372 | (197,101) | 31,704 | 63,979 | 26,302 | 2,128,478 | 3,156,144 | 2,488,038 | 668,106 |
| 2005 | 1,154,258 | 67,462 | 36,343 | 28,059 | 42,259 | 13,855 | 718,472 | 2,060,709 | 1,669,759 | 390,950 |
| 2004 | 786,384 | 26,948 | 69,751 | 7,378 | 25,351 | 10,128 | 813,863 | 1,739,803 | 1,366,002 | 373,801 |
| 2003 | 1,619,719 | 11,641 | 1,101,449 | 6,205 | 17,516 | 6,237 | 1,018,555 | 3,781,322 | 3,410,511 | 370,811 |

(a) The Company does not maintain the payroll tax loading separate from other labor loadings (burdens). Accordingly, only total labor burdens are provided.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.5

Responding Witness: Daniel K. Arbough

- Q2.5 Refer to the workpapers for Blake Exhibit 1 Schedule 1.19 provided in response to KIUC 1-1. Please provide a copy of the proposal for 2012 similar to that provided for 2011. Will there be or are there any contingent premium refunds for the renewal period similar to those received during the test year? If so, please quantify these amounts and indicate whether the Company believes any amount of the projected or contingent premium refunds should be reflected as a reduction to the property insurance expense shown on this schedule.
- A2.5 The 2012-13 proposal is attached. There will not be any contingent premium refunds for the 2012-13 year. The prior year's contingent refunds were related to specific projects to improve the loss prevention program, and these projects were completed. These completed projects were considered in determining the premium paid by the Company for 2012-13. There are no additional projects pending that would provide similar refunds.

PPL CORPORATION EFF. APRIL 1, 2012



Overview

Working in conjunction with PPL and Marsh, we remain committed to protecting your operating reliability with strong engineering support and a stable insurance program. Sensible loss prevention protects the deductible, keeping cash from being spent out of pocket. A stable insurance program commits meaningful capacity to PPL's property risks.

Client Service Plan

At FM Global, we are mindful that the strategies we pursue and decisions we make must ultimately be for the benefit of our mutual policyholders.

Our aim is always to mobilize our range of value added services in support of mutually agreed objectives.

We currently have 2 client service plans in place. One for PPL and a separate one for LG&E Kentucky Utilities. With all of the activities surrounding combining the 2 insurance programs last year, we were asked to hold of on updating them. We would like get together to review the plans and get your input and agreement on how best to revise them to meet all of your needs going forward.

The FM Global Difference

We are proud to have a relationship with PPL and Marsh. As you are aware, we are a different kind of company. We have put together our thoughts on some of the FM Global differences and more specifically why they might be important to you.

- FM Global has the ability to underwrite and engineer your risk on a 100% basis. This promotes pricing stability and capacity dedicated to the PPL account.
- FM Global engineering has given support to PPL and is seen as being a credible source for solutions.
- Membership Credits 5 times since 2001, totaling over USD1,700,000,000 to our members.
 - PPL's Membership Credits have totaled USD4,155,442

We have included some additional information about FM Global as an organization in Appendix B, to answer common questions.

Insurance Proposal

First we would like to thank Terry Novatnack, John Diacogiannis, Stacey Frey, Rick Schartel, Matt Simmons and Paul Farr for the continued partnership with FM Global.

We would also like to thank the people at Marsh for their continued support on the PPL account.

As you know we usually like to quote our renewals with the proposed policy however due to PPL's desire to receive the premiums right away we are providing the premiums today and will provide the draft policy in the near future.

Our pricing is based on the updated Property Damage values of USD34,147,620,000. PPL value is USD16,197,377,000 and LG&E, KU value is USD17,950,243,000.

As we have discussed, the LG&E, KU values are up by approximately 33% over last year. In addition, the PPL values are up by almost 6%. In order to smooth out the premium increase, our plan is to increase the premium over 2 years as follows: We will increase the premium by 10% on the entire account at this renewal. This will actually be a rate reduction on the LG&E, KU portion.

At next renewal we will increase the rate/premium on the LG&E, KU portion by 10%. (This increase will be fixed. There could be additional increases due to values or if losses and market conditions warrant them.)

Premium

The proposed FM Global premium (net of taxes and fees) for the PPL portion is:

| Layer 1 (USD180,000,000 p/o USD300,000,000) | USD4,834,133 |
|--|--------------|
| Layer 2 (USD3,700,000,000 x/s of USD300,000,000) | USD1,285,023 |
| Service Fee | USD200,000 |

The premiums above <u>do not</u> include Certified Terrorism charges.

Please note that we are required to provide a quote for Certified Terrorism in the US. This is **optional coverage** however <u>the insured is required to sign and</u> <u>return the Policyholder Disclosure form</u> indicating their decision.

- Certified Terrorism Coverage: (See endorsement and disclosure form.)
- Annual premium: USD 538,486

Proposal

• Limits: Policy Limit If this coverage <u>is not</u> purchased the Terrorism limit will be USD5,000,000 in the aggregate for all policies issued to PPL Corporation.

The proposed FM Global premium (net of taxes and fees) for the LG&E. KU portion is:

| Layer 1 (USD180,000,000 p/o USD300,000,000) | USD3,940,186 |
|--|--------------|
| Layer 2 (USD3,700,000,000 x/s of USD300,000,000) | USD1,047,391 |
| Service Fee | USD150,000 |

The premiums above <u>do not</u> include Certified Terrorism charges.

Please note that we are required to provide a quote for Certified Terrorism in the US. This is **optional coverage** however <u>the insured is required to sign and</u> <u>return the Policyholder Disclosure form</u> indicating their decision.

- Certified Terrorism Coverage: (See endorsement and disclosure form.)
- Annual premium: USD 438,907
- Limits: Policy Limit

If this coverage <u>is not</u> purchased the Terrorism limit will be USD5,000,000 in the aggregate for all policies issued to PPL Corporation.

Changes to Terms and Conditions

We are planning to renew coverage on our new FM Global Advantage Power Gen form. We will forward the draft policy to you in the near future.

Conditions of Coverage

Proposal

- a. Premium is payable upon receipt of invoice paid directly to FM Global by **PPL Corporation** through Marsh, Inc.
- b. FM Global will provide engineering services including jurisdictional inspections.
- c. FM Global will conduct all loss investigations.
- d. FM Global will issue Certificates of Insurance for our participation.

Program Structure

Policy 1 -- The United States of America

Proposal Expiration

Please note this proposal expires April 1, 2012.

Please review this quote and contact me with any questions that you might have. As we have discussed, we look forward to meeting with you and the people at PPL to review this proposal.

We look forward to hearing from you.

Sincerely,

Dave O'Donnell

Dave O'Donnell Senior Account Manager

Appendix A: Financial Strength and Business Model

Financial Strength and Stability

Proposal

As of year end 2011 FM Global has a policyholders' surplus of USD 6.9 billion. In-force premium at 31 December 2011 was USD 5.1 billion.

A mutual company with a very strong balance sheet, FM Global's ability to provide stable capacity and meet its obligations to policyholders has been confirmed by major industry rating agencies, principally:

In September 2011 Insurance ratings company A.M. Best has affirmed FM Global's A+ (Superior) financial performance rating and "stable" rating outlook, noting the commercial property insurer's "very strong capitalization," "solid operating performance" and "market leadership position in the commercial property market." A.M. Best assigns an A+ rating to those insurers with a very strong ability to meet their ongoing obligations to policyholders.

"FM Global is a market leader among providers of commercial property insurance," cited A.M. Best, noting that the insurer serves a significant number of FORTUNE 1000 companies worldwide.

The ratings company added, "FM Global remains one of the prominent underwriters of highly protected risk within the commercial property market and is widely recognized throughout the industry for its extensive loss control, risk management and engineering capabilities."

A.M. Best also acknowledged FM Global's "very conservative approach to risk management" that permeates all aspects of its operations. Additionally, FM Global was recognized for how the company is able to "consistently retain more than 90% of its policyholders—a result of its stable capacity, unmatched engineering, global reach, loss prevention technology, shared commitment with its policyholders to property preservation and the strategic use of membership credits."

FM Global's financial strength rating from A.M. Best is an independent opinion based on a comprehensive quantitative and qualitative evaluation of the company's balance sheet strength, operating performance and business profile.

September 2011 FM Global, one of the world's largest business property insurers, has received an 'AA' (Very Strong) financial strength rating affirmation from Fitch Ratings with a Rating Outlook of "Stable."

According to Fitch, "the ratings continue to reflect FM Global's strong capital and long-term strong underwriting profitability, competitive advantages derived from the company's engineering expertise and benefits drawn from the company's mutual company status." The rating applies to members of the FM Global Group, including Affiliated FM Insurance Company and FM Insurance Company Limited.

Fitch noted that "FM Global's favorable underwriting performance is due in large part to the company's ability to incorporate its engineering expertise into its risk selection and underwriting processes." The ratings agency added that it views FM Global's engineering and property loss prevention services as "key advantages that are difficult to replicate and believes this expertise will result in sustainable underwriting results that are better than peers.

Mutual Ownership

As a mutual company, our clients are our owners. Our difference is the ability to absorb and tolerate volatility. The value to our clients is large, stable capacity and the ability to focus on understanding the risk.

Our philosophy as a mutual company is that to meet our customers' needs we must maintain open lines of communication. Through our Board of Directors, Regional Advisory Boards, Risk Management Executive Councils and owners meetings, senior management receives input from a representation of major insureds. Many positive changes in our operations including the development of new products have been made as a result of these discussions.

As a mutual Company, FM Global is able to share our positive results with clients instead of having to return the money to shareholders. We have been able to deliver this benefit in a number of ways including:

- Membership Credits we have paid out 5 membership credits with a total of USD1.7 billion returned to our policy holders since 2001.
- Expanded Capacity as our capital grows we have an obligation as a mutual insurer to make available corresponding additional capacity to our clients.
- Increased Program Stability as our capacity expands we are less reliant on facultative reinsurance and therefore the vagaries of the market.

For 176 years, many of the world's largest organizations have turned to FM Global to develop cost-effective property insurance and engineering solutions to protect their business operations from fire, natural disasters and other types of property risk.

FM Global ranks 570 among FORTUNE magazine's largest companies in America.

FM Global has been named "Best Property Insurer in the World" by Euromoney magazine and

"Best Global Property Insurer" by Global Finance magazine.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.6

Responding Witness: Valerie L. Scott

- Q2.6 Please provide an entity organizational chart showing all affiliate relationships from PPL Corp. down to LG&E and KU Energy LLC ("LKE") and down to LG&E and KU, including all affiliate service companies and all other affiliates that affect the costs of LG&E and KU. Provide a brief description of each affiliate.
- A2.6 See the response to PSC 1-2.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.7

Responding Witness: Valerie L. Scott

- Q2.7 Please describe the services that LG&E and KU Services Company ("LKS") provides to LG&E and KU. Provide a listing of the LKS cost pools, a description of each cost pool, a description of the associated allocation factor for each cost pool, and the allocation factors themselves for each cost pool for each affiliate for calendar years 2010 and 2011 and for the twelve months ending March 2012.
- A2.7 LKS does not utilize cost pools; charges are allocated by individual transaction. For a listing of services provided by LKS to LG&E and KU, as well as a description of the cost allocation methodologies used, please refer to the Cost Allocation Manual provided in the filing of this case as an attachment in response to the requirements in Tab 39, filing schedule 807 KAR 5:001 Section 10(6)(t). See attachments for a listing of allocation factors used for the years 2010, 2011 and the twelve months ended March 2012. Please note that the allocation factors are updated no later than May 1st each year, therefore the ratios used for 2011 were in effect for the 3 months ending March 31, 2012.

Scott

LG&E and KU Services Company (Servco) 2010 Allocation Factors

| ALLOCATION FACTOR | LG&E % | KU % | LEM % | ECC % | TOTAL % |
|---|--------|--------|-------|--------|---------|
| CONTRACT RATIO - LG&E, KU (Coal) | 52.72% | 47.28% | | | 100.00% |
| CONTRACT RATIO - LG&E, KU (Gas for CT's) | 63.76% | 36.24% | | | 100.00% |
| ELECTRIC PEAK LOAD RATIO (LG&E & KU) | 35.15% | 64.85% | | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - TOTAL | 44.10% | 55.90% | | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - RESIDENTIAL | 45.66% | 54.34% | | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - COMMERCIAL | 34.67% | 65.33% | | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - INDUSTRIAL | 17.84% | 82.16% | | | 100.00% |
| NUMBER OF EMPLOYEES RATIO - LG&E & KU | 49.47% | 50.53% | | | 100.00% |
| NUMBER OF EMPLOYEES RATIO WITH LEM | 49.27% | 50.29% | 0.44% | | 100.00% |
| NUMBER OF EMPLOYEES RATIO LG&E, KU & ECC | 48.68% | 49.63% | | 1.69% | 100.00% |
| NUMBER OF EMPLOYEES RATIO WITH LEM & ECC | 48.49% | 49.42% | 0.42% | 1.67% | 100.00% |
| NUMBER OF EMPLOYEES RATIO - EUS BUILDING | 44.21% | 50.12% | 1.13% | 4.54% | 100.00% |
| NUMBER OF EMPLOYEES RATIO - BOC | 61.29% | 35.53% | | 3.18% | 100.00% |
| REVENUE RATIO - LG&E & KU | 48.44% | 51.56% | | | 100.00% |
| REVENUE RATIO - LG&E, KU & ECC | 48.44% | 51.55% | | 0.01% | 100.00% |
| TOTAL ASSETS RATIO | 41.49% | 58.51% | | | 100.00% |
| NUMBER OF TRANSACTIONS RATIO - INVOICE A/P | 48.48% | 49.19% | | 2.33% | 100.00% |
| NUMBER OF TRANSACTIONS RATIO - INVOICE A/P (WITH LEM) | 48.21% | 48.91% | 0.64% | 2.24% | 100.00% |
| NUMBER OF TRANSACTIONS RATIO - WAREHOUSE | 21.86% | 78.14% | | | 100.00% |
| NON-FUEL MATERIAL & SERVICES EXP. RATIO | 49.19% | 50.81% | | | 100.00% |
| RETAIL REVENUE RATIO | 47.55% | 52.45% | | | 100.00% |
| NUMBER OF METERS RATIO | 57.38% | 42.62% | | | 100.00% |
| ENERGY MARKETING RATIO - LG&E & KU | 47.44% | 52.56% | | | 100.00% |
| DIRECT EXPENSE RATIO - LG&E, KU, & ECC | 35.65% | 36.46% | | 27.89% | 100.00% |
| GENERATION RATIO - LG&E & KU | 49.37% | 50.63% | | | 100.00% |

| METHODOLOGIES NOT LISTED ABOVE | DESCRIPTION |
|--|--|
| DEPARTMENTAL CHARGE RATIOS | A specific Servco department ratio based upon various factors, calculated by various departments. For a description of potential factors used in the calculation of a departmental charge ratio please refer to the Cost Allocation Manual provided as an attachment to 807 KAR 5:001 Section 10(6)(t). |
| PROJECT RATIO | The Project Ratio is used for the Audit Services department and is utilized for budgeting purposes only. Actual labor charges for Audit Services are directly applied to specific projects. |
| TRANSPORTATION RESOURCE MANAGEMENT SYSTEM CHARGEBACK | The Transportation Resource Management System Chargeback Ratio (TRMS) is calculated on a monthly basis and will vary for each expenditure organization, each month based on the TRMS eligible labor costs, total monthly transportation costs and the recalculated allocation percentages for each expenditure organization. |
| UTILITY OWNERSHIP PERCENTAGES | Based on the contractual ownership percentages of jointly-owned generating units. These ratios are created as a result of new jointly-owned generating units, and are based on the total forecasted energy needs. The numerator is the specific company's forecasted incremental capacity and/or energy needs. The denominator is the total incremental capacity and/or energy needs of all companies. |

LG&E and KU Services Company (Servco) 2011 Allocation Factors

| ALLOCATION FACTOR | LG&E % | KU % | LKC % | TOTAL % |
|--|---|------------------------|---|--------------------|
| CONTRACT RATIO - LG&E, KU (Coal) | 53.62% | 46.38% | | 100.00% |
| CONTRACT RATIO - LG&E, KU (Gas for CT's) | 80.93% | 19.07% | | 100.00% |
| ELECTRIC PEAK LOAD RATIO (LG&E & KU) | 35.70% | 64.30% | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - TOTAL** | 44.09% | 55.91% | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - RESIDENTIAL | 45.56% | 54.44% | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - COMMERCIAL | 35.41% | 64.59% | | 100.00% |
| NUMBER OF CUSTOMERS RATIO - INDUSTRIAL** | 17.46% | 82.54% | | 100.00% |
| NUMBER OF EMPLOYEES RATIO - LG&E & KU | 49.48% | 50.52% | | 100.00% |
| NUMBER OF EMPLOYEES RATIO - LG&E, KU & LKC | 48.83% | 49.78% | 1.39% | 100.00% |
| NUMBER OF EMPLOYEES RATIO - LG&E CENTER | 44.77% | 51.46% | 3.77% | 100.00% |
| NUMBER OF EMPLOYEES RATIO - BOC | 60.62% | 36.72% | 2.66% | 100.00% |
| REVENUE RATIO | 46.91% | 53.09% | | 100.00% |
| TOTAL ASSETS RATIO - LG&E & KU | 42.71% | 57.29% | | 100.00% |
| TOTAL ASSETS RATIO - LG&E, KU & LKC | 38.01% | 50.99% | 11.00% | 100.00% |
| TOTAL UTILITY PLANT ASSETS RATIO - LG&E & KU | 39.38% | 60.62% | | 100.00% |
| TOTAL UTILITY ELECTRIC PLANT ASSETS RATIO - LG&E & KU | 33.91% | 66.09% | | 100.00% |
| | 00.0170 | 00.0070 | | 100.0070 |
| REVENUE/TOTAL ASSETS/NO. OF EMPLOYEES - LG&E & KU | 46.37% | 53.63% | | 100.00% |
| REVENUE/TOTAL ASSETS/IND.OF EMPLOYEES - LG&E, KU & LKC | 44.58% | 51.29% | 4.13% | 100.00% |
| NUMBER OF TRANSACTIONS RATIO - INVOICE A/P | 47.92% | 49.92% | 2.16% | 100.00% |
| NUMBER OF TRANSACTIONS RATIO - WAREHOUSE | 21.93% | 78.07% | 211070 | 100.00% |
| NON-FUEL MATERIAL & SERVICES EXP. RATIO | 55.37% | 44.63% | | 100.00% |
| RETAIL REVENUE RATIO | 45.86% | 54.14% | | 100.00% |
| NUMBER OF METERS RATIO | 57.34% | 42.66% | | 100.00% |
| ENERGY MARKETING RATIO - LG&E & KU | 49.50% | 50.50% | | 100.00% |
| GENERATION RATIO - LG&E & KU | 45.57% | 54.43% | | 100.00% |
| **Ratios revised as of January 20, 2012. | | | | |
| METHODOLOGIES NOT LISTED ABOVE | | DESCRIP | TION | |
| DEPARTMENTAL CHARGE RATIOS | A specific Servco dep | artment ratio based up | oon various factors, c | alculated by |
| | various departments. of a departmental cha | | otential factors used to the Cost Allocation | in the calculation |
| PROJECT RATIO | The Project Ratio is u budgeting purposes o applied to specific pro | nly. Actual labor char | | |
| TRANSPORTATION RESOURCE MANAGEMENT SYSTEM CHARGEBACK | | esource Management | | |

organization.

UTILITY OWNERSHIP PERCENTAGES

Based on the contractual ownership percentages of jointly-owned generating units. These ratios are created as a result of new jointly-owned generating units, and are based on the total forecasted energy needs. The numerator is the specific company's forecasted incremental capacity and/or energy needs. The denominator is the total incremental capacity and/or energy needs of all companies.

calculated on a monthly basis and will vary for each expenditure organization, each month based on the TRMS eligible labor costs, total monthly transportation costs and the recalculated allocation percentages for each expenditure

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.8

Responding Witness: Valerie L. Scott

- Q2.8 Please provide a schedule showing the total costs incurred by LKS by cost pool and the amounts charged to each utility by FERC O&M and A&G expense account and/or other account, including, but not limited to, all depreciation expense, interest expense, return on equity, and income tax expense, for each calendar year 2007 through 2011 and for the twelve months ending March 2012.
- A2.8 LKS does not utilize cost pools. LKS charges subsidiaries for its services as described in the Cost Allocation Manual included in the filing requirements, Tab 39, in this case, as required by the 807 KAR 5:001 Section 10(6)(t).

The total costs incurred by LKS, excluding convenience payments, are as follows:

| Period | Amount |
|-----------------------------|---------------|
| Calendar year 2007 | \$292,507,408 |
| Calendar year 2008 | \$342,250,441 |
| Calendar year 2009 | \$294,976,508 |
| Calendar year 2010 | \$326,982,028 |
| Calendar year 2011 | \$295,706,755 |
| 12 months ending March 2012 | \$308,907,878 |

See the attached file for the amounts charged by LKS to each utility.

LKS Costs Charged to LG&E and KU

| Γ | | LOU | JISVILLE GAS AND | ELECTRIC COMPA | | Losts Charged to Lo | KENTUCKY UTILITIES COMPANY | | | | | | | |
|--------------|-------------------|------------------------------|----------------------------|--------------------------------|-----------------------------|------------------------------|----------------------------|----------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|
| FERC | | | | | | | | | | | | | | |
| ACCOUNT | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 TEST YEAR | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 TEST YEAR | | |
| 107 108 | - | 61,949,593.23 | 16,435,732.02 43,579.60 | 29,015,784.62 481,679.88 | 19,090,760.16 152,755.09 | 12,320,115.10 134,680.00 | | 59,463,897.17 | 24,022,229.17 243,629.43 | 37,630,407.71 264,433.47 | 29,639,331.20 337,703.65 | 19,668,814.56 310,680.18 | | |
| 103 | - | - | 43,575.00 | 401,075.88 | 691.61 | 134,080.00 | 1 | _ | - 243,023.43 | - 204,433.47 | 7,463.58 | 6,790.91 | | |
| 163 | - | - | 282,340.41 | 304,721.85 | 215,286.70 | 219,587.30 | | - | 254,931.93 | 373,892.18 | 487,517.94 | 497,024.99 | | |
| 165 | - | - | 1,830,823.32 | 1,479,688.51 | 567,467.65 | 3,524,711.90 | - | - | 3,283,475.53 | 3,286,148.67 | (807,527.64) | 3,985,506.36 | | |
| 184 | - | - | 7,101,929.63 | 7,119,237.29 | 4,987,678.93 | 5,850,235.01 | | - | 5,563,948.60 | 6,530,624.63 | 7,654,640.87 | 7,898,607.69 | | |
| 186 | - | - | 331,382.19 | 2,277,815.86 | 485,868.15 | 248,590.77 | | - | 354,746.97 | 2,791,560.07 | 456,554.98 | 256,401.51 | | |
| 408 408.1 | - 2,744,816.10 | - 2,997,495.70 | - 3,012,767.70 | - 3,003,937.36 | 3,052,088.45 | 3,245,408.57 | 2,934,849.26 | - 3,292,087.14 | - 3,465,716.88 | - 3,212,850.58 | 3,265,354.52 | 3,478,886.50 | | |
| 418 | - | - | - | - | - | (24,542.81) | - | - | - | - | - | (22,182.93) | | |
| 426.1 | 953,779.70 | 803,501.21 | 728,335.24 | 1,498,878.13 | 306,066.59 | 905,710.05 | 342,727.30 | 304,598.70 | 430,357.86 | 616,438.18 | 243,448.88 | 533,821.51 | | |
| 426.3 | - | 169,013.07 | 352.11 | - | 221.14 | (229.49) | | 295,007.73 | 205.64 | (161.52) | 235.69 | 377.86 | | |
| 426.4 | 230,424.06 | 673,755.54 | 718,491.10 | 950,962.66 | 917,863.07 | 901,125.68 | 322,020.43 | 767,517.56 | 883,835.21 | 1,144,833.52 | 1,113,797.18 | 1,104,283.72 | | |
| 426.5 500 | 736,852.35 | 1,229,295.87 1,704,891.86 | 655,737.85 1,722,490.02 | 805,258.81 | 729,869.04 1,809,972.78 | 583,223.77 | 434,161.59 | 666,390.58 2,009,836.86 | 614,599.58 2,023,519.13 | 649,248.48 2,620,773.74 | 611,522.76 3,120,056.69 | 461,836.35 3,285,661.79 | | |
| 500 | - | 977,144.94 | 988,773.44 | 1,966,564.08 (8,093,657.69) | 1,200,701.54 | 1,921,082.76 1,297,054.09 | 1 | 1,031,147.59 | 1,385,205.96 | 1,078,652.85 | 1,529,776.50 | 1,573,166.66 | | |
| 502 | - | 433,024.03 | 387,756.15 | (4,630,951.77) | 206,750.23 | 188,455.30 | | 483,442.61 | 338,458.82 | (694,068.87) | 456,347.14 | 411,053.86 | | |
| 505 | - | - | - | - | 449.79 | - | | - | - | - | 421.03 | - | | |
| 506 | - | 781,542.65 | 769,038.19 | (397,596.16) | (757,544.76) | 113,152.22 | - | 65,715.64 | 73,483.63 | (3,960,795.89) | 192,281.43 | 143,058.53 | | |
| 510 | - | 1,351,186.29 | 1,081,552.10 | 394,899.68 | 1,172,244.65 | 1,340,144.69 | | 1,055,817.00 | 1,025,146.37 | 1,193,087.37 | 2,512,703.67 | 2,507,605.90 | | |
| 511 512 | - | 2,343.72 251,099.52 | 901.09 199,342.89 | 2,782.88 129,057.31 | 1,870.36 77,137.58 | 1,870.36 (11,116.56) | | 7,213.86 119,312.75 | 6,756.16 187,916.43 | 389.04 86,791.22 | 7,186.51 6,937.24 | 8,540.76 1,502.08 | | |
| 513 | - | 256,411.69 | 163,885.94 | 311,367.89 | 228,289.20 | 256,320.49 | | 134,126.34 | 138,546.98 | 98,219.10 | 146,655.79 | 139,848.38 | | |
| 514 | - | 11,010.36 | 52,732.67 | 4,664.18 | 1,036.24 | 56.78 | | 14,568.73 | 5,037.39 | 3,297.70 | 22,488.70 | 22,073.01 | | |
| 538 | - | - | - | - | (409.07) | - | | - | - | - | - | - | | |
| 539 | - | 2,539.27 | 1,902.88 | 2,000.94 | 3,614.24 | 2,146.65 | - | - | - | - | - | - | | |
| 541 | - | - | 92.49 | 612.97 | 12,927.19 | 12,292.83 | | - | 10,648.14 | 2,361.06 | - | - | | |
| 542 544 | - | | 9,785.16 | - | - 11,745.01 | 414.32 12,021.17 | | - | - | 2,850.43 | - | - | | |
| 546 | - | - | - | - | - | - | | - | 641.72 | - | - | - | | |
| 547 | - | - | - | - | - | - | | - | | 0.02 | - | - | | |
| 548 | - | - | - | = | (339.48) | - | | - | 5,270.86 | - | - | - | | |
| 549 | - | - | - | 11,311.29 | (11,311.29) | (11,234.00) | - | - | (0.02) | - | 232.65 | 232.65 | | |
| 551 | - | - | 4,497.63 | 679.16 | (418.86) | - | | - | 2,218.81 | - | 1,800.00 | 1,800.00 | | |
| 553 554 | - | - | 290.44 | - | (418.86) | - | | 320.00 619.25 | 42,347.00 | 9,958.80 115,205.00 | - 9,872.67 | 9,872.67 | | |
| 556 | - | 1,098,996.75 | 1,500,162.45 | 1,625,366.03 | 1,588,068.59 | 1,670,230.18 | | 1,574,294.63 | 1,758,344.94 | 1,938,028.64 | 1,926,037.13 | 2,020,492.19 | | |
| 557 | - | 49.78 | - | - | - | - | | 113.53 | - | (0.00) | 0.00 | 0.00 | | |
| 560 | - | 1,205,072.45 | 569,120.24 | 680,245.85 | 802,993.16 | 772,918.78 | | 1,987,447.91 | 926,354.78 | 1,196,339.49 | 1,413,932.50 | 1,391,967.11 | | |
| 561 | - | 753,690.44 | 802,690.59 | 1,008,195.35 | 1,420,343.45 | 1,467,763.19 | | 1,028,650.69 | 1,142,268.99 | 1,464,597.06 | 1,899,940.81 | 2,027,513.82 | | |
| 561.5 | - | - | 180,839.33 | 371,634.09 | 412,603.25 | 422,689.25 | | - | 421,155.48 | 730,442.98 | 756,220.78 | 778,283.38 | | |
| 561.6 562 | - | 6,423.25 50,610.09 | 5,367.56 37,185.12 | 1,531.38 34,238.57 | 717.71 29,697.87 | 2,650.34 29,825.06 | | 47,889.19 | 22,663.67 8,192.45 | 20,293.08 937.95 | 46,172.83 | 47,166.38 145.36 | | |
| 563 | - | 42,539.74 | 23,929.40 | 25,474.26 | 44,787.05 | 49,015.83 | | 99,608.14 | 104,097.75 | 106,491.10 | 113,746.12 | 118,536.52 | | |
| 566 | - | 705,075.68 | 613,127.02 | 1,306,387.09 | 1,174,283.99 | 3,020,032.58 | | 1,167,570.64 | 1,139,760.06 | 2,581,437.22 | 2,509,246.48 | 6,297,825.67 | | |
| 569 | - | - | 1,589.84 | - | - | - | | - | - | - | - | - | | |
| 570 | - | 221,806.16 | 202,264.85 | 202,940.81 | 151,053.93 | 181,123.35 | | 263,655.58 | 329,808.44 | 278,787.38 | 326,285.81 | 342,503.97 | | |
| 571 | - | 45,872.26 | (3,246.79) | 46,479.22 | 57,983.93 | 65,346.68 | | 144,082.43 | 90,539.72 | 206,987.93 | 178,243.97 | 197,099.82 | | |
| 573 | - | - | 245.86 | 1 220 202 60 | 280.09 1,688,885.84 | 280.09 | | 62,703.52 1,189,646.09 | 69,742.45 | 38,396.10 1,514,175.90 | 55,203.22 | 64,017.37 | | |
| 580 581 | - | 1,146,648.78 325,718.39 | 2,324,674.64 409,587.38 | 1,228,283.68 459,751.41 | 1,688,885.84 544,331.97 | 1,678,562.90 558,049.74 | | 603,830.37 | 2,837,654.90 732,823.13 | 1,514,175.90 792,996.12 | 1,555,058.45 693,609.49 | 1,616,877.49 754,300.02 | | |
| 582 | - | 80.36 | 1,656.41 | 6,177.06 | 2,745.11 | 225.00 | | 1,413.08 | 195.84 | 343.82 | - | - | | |
| 583 | - | 1,103,309.81 | 141,965.30 | 157,941.63 | 142,695.83 | 152,461.53 | | 81,904.73 | 19,727.22 | 12,027.82 | 25,989.42 | 21,994.70 | | |
| 584 | - | 7,460.78 | 14,373.59 | 17,288.85 | 19,956.14 | 16,142.74 | | - | - | - | - | 813.02 | | |
| 586 | - | 118,576.18 | 218,242.97 | 195,983.38 | 546,740.15 | 561,737.36 | | 104,208.20 | 833,317.39 | 207,106.39 | 472,572.02 | 490,236.44 | | |
| 588 590 | - | 1,397,045.34 593.88 | 1,413,857.82 3,333.74 | 1,507,067.35 183.41 | 1,558,892.01 5,042.46 | 1,461,970.78 5,047.40 | | 832,487.08 7,629.46 | 778,203.20 7,916.03 | 925,264.54 8,538.11 | 990,248.99 6,337.33 | 908,590.19 6,129.20 | | |
| 590 | - | 1,069.69 | 7,321.43 | 2,745.04 | 2,287.89 | 2,828.59 | | 1,827.58 | 10,728.44 | 4,960.46 | 1,303.91 | 2,070.19 | | |
| 593 | - | 227,391.45 | 131,377.74 | 174,265.20 | 130,915.62 | 141,704.43 | | 119,150.20 | 123,983.53 | 247,523.70 | 115,672.12 | 204,254.55 | | |
| 594 | - | 215.00 | - | - | 240.45 | 225.00 | | 714.18 | - | - | - | - | | |
| 595 | - | - | - | - | 514.78 | 514.78 | | - | 16,145.38 | - | - | - | | |
| 596 | - | - | - | - | 69.69 | - | | - | - | - | - | - | | |
| 598 807 | - | (408.21) | 237,514.89 38.42 | 3,157.12 71,468.28 | 88,311.49 82,214.72 | 91,304.83 9,919.00 | | - | 585,766.05 | 18,946.68 | 12,932.96 | 19,262.14 | | |
| 807 814 | - | (+00.21) | 38.42 40.59 | /1,468.28 | 82,214.72 | 9,919.00 | 1 | - | - | - | - | - | | |
| 816 | - | - | 1,057.55 | - | (103.66) | | · · | - | - | - | - | - | | |
| 817 | - | - | 206.38 | - | 1,400.22 | - | | - | - | - | - | - | | |
| 818 | - | 9,366.03 | 2,094.56 | 6,869.83 | 65,707.86 | 58,361.88 | | - | - | - | - | - | | |
| 821 | - | - | - | - | 22,828.35 | 32,790.62 | | - | - | - | - | - | | |
| 832 833 | - | 226.80 321.00 | - | 1,571.92 | 3,812.47 (100.32) | 9,737.24 686.14 | | - | - | - | - | - | | |
| 833 | | - 321.00 | 468.54 181.49 | - | (100.32) 1,919.84 | 2,705.50 | | - | - | - | - | - | | |
| 836 | - | 252.61 | - | 2,038.91 | - | - | | - | - | - | - | - | | |
| 851 | - | - | - | - | 6,058.91 | 6,058.91 | | - | - | - | - | - | | |
| 856 | - | 234.74 | - | 2,035.26 | 2,204.01 | 1,325.42 | | - | - | - | - | - | | |
| 863 | - | 1 770 72 | - | 1,187.56 | 153,068.37 | 17,075.43 | | - | - | - | - | - | | |
| 871 874 | - | 1,770.73 2,452.49 | - 8,195.83 | - 7,683.77 | 3,072.49 158,553.70 | 3,072.49 153,299.40 | | - | - | - | - | - | | |
| 874 875 | - | 2,452.49 3,598.11 | 2,504.16 | 4,445.64 | 1,285.02 | 1,878.04 | 1 | - | - | - | - | - | | |
| 877 | - | 285.90 | - | -, | 1,341.52 | 1,825.69 | · · | - | - | - | - | - | | |
| 878 | - | - | - | - | (48.20) | - | | - | - | - | - | - | | |
| 879 | - | - | - | - | (218.22) | - | | - | - | - | - | - | | |
| 880 | - | 934,169.67 | 1,064,113.04 | 1,154,182.81 | 1,154,169.13 | 1,138,385.33 | - | - | - | - | - | - | | |
| 881 886 | - | - | 100.00 1,051.21 | - | - | - | | - | - | - | - | - | | |
| 887 | - | 11,525.07 | 2,514.16 | 70,849.66 | - 34,921.94 | 9,161.42 | | - | - | - | - | - | | |
| 889 | - | | - | - | (1.38) | - | · · | - | - | - | - | - | | |
| 891 | - | - | - | - | 422.38 | 422.38 | - | - | - | - | - | - | | |
| 892 | - | - | - | 1,072.71 | (0.80) | - | - | - | - | - | - | - | | |
| 894 | - | - 1 212 272 12 | 1 404 507 61 | 5,383.84 | 2,794.09 | 2,794.09 | | - | - | 1 079 560 25 | - | - | | |
| 901 902 | - | 1,213,372.13 76,840.69 | 1,494,507.61 68,045.19 | 1,719,576.71 70,238.40 | 1,790,819.74 150,992.19 | 1,832,609.20 146,765.18 | | 1,486,020.38 55,620.77 | 1,709,219.12 1,379,431.25 | 1,978,560.25 54,912.89 | 2,021,940.58 121,337.02 | 1,985,891.91 119,986.93 | | |
| 502 | | , 0,040.05 | 00,045.15 | , 3,230.40 | 100,002.10 | 1.0,705.10 | | 55,020.77 | 1,5,5,751.25 | 5.,512.05 | 121,007.02 | 110,000.00 | | |

Attachment to Response to LGE KIUC-2 Question 2.8 Page 2 of 2 Scott

LKS Costs Charged to LG&E and KU

| [| | LOU | IISVILLE GAS AND | ELECTRIC COMPA | ANY | | KENTUCKY UTILITIES COMPANY | | | | | | | |
|-------------|---------------|---------------|------------------|----------------|---------------|----------------|----------------------------|---------------|---------------|---------------|---------------|----------------|--|--|
| FERC | | | | | | | | | | | | | | |
| ACCOUNT | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 TEST YEAR | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 TEST YEAR | | |
| 903 | - | 6,557,758.16 | 7,231,162.27 | 7,448,095.12 | 6,120,651.16 | 6,847,843.13 | | 6,744,170.29 | 7,968,816.91 | 7,947,518.34 | 6,933,407.05 | 7,849,860.02 | | |
| 905 | - | 240,858.47 | 285,813.02 | 349,687.43 | 493,001.96 | 452,333.84 | | 326,937.75 | 376,374.64 | 513,214.81 | 879,232.09 | 866,994.68 | | |
| 907 | - | 200,950.44 | 180,021.37 | 236,178.15 | 229,053.42 | 235,125.41 | | 252,037.07 | 169,902.80 | 207,950.61 | 209,270.58 | 213,197.95 | | |
| 908 | - | 602,019.55 | 6,760,291.45 | 11,978,785.96 | 3,169,871.16 | 5,583,801.85 | | 632,491.48 | 8,082,790.13 | 11,217,380.10 | 2,879,733.99 | 5,444,369.75 | | |
| 909 | - | 159,211.42 | 177,637.78 | 75,484.05 | 43,413.53 | 46,458.67 | | 68,712.93 | 150,819.72 | 174,458.45 | 17,234.26 | 54,901.42 | | |
| 910 | - | 1,818,442.65 | 2,761,972.53 | 396,659.66 | 18,421.61 | 16,185.48 | | 1,798,678.18 | 2,516,980.96 | 376,088.97 | 33,827.75 | 128,915.84 | | |
| 912 | - | - | 7,959.90 | - | - | - | - | - | 7,959.09 | - | - | - | | |
| 913 | - | 58,161.60 | 52,319.25 | 42,935.33 | (0.00) | 2,291.25 | | 58,161.58 | 52,319.25 | 42,130.33 | (0.00) | 776.25 | | |
| 920 | 38,777,823.13 | 16,409,898.74 | 17,524,475.36 | 19,495,947.41 | 20,309,704.93 | 21,248,701.90 | 41,360,627.49 | 15,989,147.88 | 17,914,244.87 | 20,301,928.17 | 21,574,196.96 | 22,584,697.31 | | |
| 921 | 27,136,708.39 | 6,678,780.50 | 4,651,658.32 | 6,320,684.89 | 5,101,567.02 | 5,183,406.62 | 29,156,627.77 | 6,206,240.23 | 4,608,717.97 | 6,286,685.92 | 5,853,366.88 | 5,989,509.93 | | |
| 923 | 33,673,031.42 | 5,568,510.50 | 7,107,148.98 | 4,478,090.36 | 4,499,836.99 | 4,154,797.38 | 32,412,574.99 | 12,690,173.93 | 6,469,375.66 | 6,221,283.30 | 8,802,162.99 | 8,189,523.97 | | |
| 924 | 168,142.90 | 55,462.48 | 0.01 | 359,319.33 | - | 35,644.51 | 165,793.13 | 53,550.00 | - | 501,031.42 | - | 44,455.50 | | |
| 925 | 1,083,638.36 | 237,870.44 | (18,015.74) | 572,102.62 | (381,337.16) | (247,332.64) | 100,472.18 | 152,677.66 | 70,722.31 | 150,588.82 | 124,809.12 | 347,231.63 | | |
| 926 | 11,567,457.06 | 11,791,012.44 | 16,067,936.54 | 14,684,776.58 | 16,070,872.65 | 16,535,504.66 | 12,292,624.78 | 12,846,869.41 | 18,267,085.05 | 15,778,689.60 | 17,084,735.78 | 17,996,342.72 | | |
| 928 | 220,197.51 | 419,296.31 | - | 2.21 | - | | 220,668.20 | 1,039,801.88 | 509,798.50 | 52,274.92 | 282,282.34 | 253,587.53 | | |
| 930.1 | 267,440.54 | 430,611.55 | 429,779.83 | 405,168.56 | 243,606.71 | 379,216.53 | 403,684.96 | 584,777.39 | 760,366.33 | 557,792.22 | 178,143.30 | 351,148.48 | | |
| 930.2 | 95,698.90 | 248,287.85 | 1,010,421.59 | 1,956,287.54 | 422,889.98 | 838,194.68 | 116,295.26 | 183,669.96 | 1,309,076.69 | 2,285,903.12 | 644,143.93 | 1,027,407.46 | | |
| 930.9 | 700,921.39 | 1,481,182.95 | 480,866.19 | - | (130,274.37) | (126,777.73) | 1,303,370.49 | 1,535,736.23 | 585,283.78 | - | (130,274.38) | (126,777.74) | | |
| 931 | 73.53 | - | - | - | - | | 70.38 | - | - | - | - | - | | |
| 935 | 2,974,490.15 | - | - | - | - | | 2,705,167.02 | - | - | - | - | - | | |
| 935.1 | - | - | 110,017.16 | - | 154.58 | | | - | - | - | - | - | | |
| 935.2 | - | 302.10 | - | - | - | | | - | - | - | - | - | | |
| 935.3 | - | 1,008,378.38 | 1,201,014.03 | 1,178,401.84 | 1,154,566.29 | 1,177,288.47 | | 1,035,093.00 | 1,217,226.04 | 1,196,570.97 | 1,174,632.04 | 1,196,316.71 | | |
| 935.4 | - | 6,977,491.50 | 7,829,153.65 | 9,445,802.07 | 10,038,865.16 | 10,343,824.68 | | 6,637,575.26 | 7,787,416.72 | 9,738,893.55 | 11,287,154.18 | 11,496,947.91 | | |
| Grand Total | 121,331,495 | 145,250,591 | 121,858,446 | 128,238,051 | 115,919,754 | 121,519,309 | 124,271,735 | 149,408,590 | 138,236,192 | 154,935,477 | 144,086,894 | 149,610,631 | | |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.9

Responding Witness: Valerie L. Scott

- Q2.9 Please describe the services that PPL Services provides to LKE, LKS and/or LG&E and KU. Provide a listing of the PPL Services cost pools, a description of each cost pool, a description of the associated allocation factor for each cost pool, and the allocation factors themselves for each cost pool for each affiliate for calendar years 2010 and 2011 and for the twelve months ending March 2012.
- A2.9 PPL Services classifies the costs charged to affiliates as either direct support or indirect support. Direct support is defined as a distinct product or service that can be readily identified as being incurred for a specific affiliate, or group of affiliates, accounted for, and monitored as direct support. Any direct support charged to a specific affiliate is based on product/service unit pricing, or specific and identifiable cost accumulation and transfer. Indirect support primarily represents general and administrative support that generally benefits all PPL Corporation subsidiaries and, therefore, cannot be readily identified as being incurred for a specific affiliate. Allocation of indirect support is based on a threefactor allocation guideline recommended by the Pennsylvania Public Utility Commission. Regardless of what method PPL Services uses to charge LKE and its subsidiaries, only charges specifically identified and directly attributable to LG&E and KU are charged to those companies. All other charges from PPL Services, whether direct or indirect costs, are recorded to LG&E and KU Capital LLC, an unregulated subsidiary of LG&E and KU Energy LLC.

PPL Services direct support charges to LKE are very limited and primarily consist of environmental management, government relations and legal costs.

PPL Services indirect support allocations represent the majority of charges to LKE and are described in the following listing of PPL allocations:

• Chairman – Executive management and staff.

- Information Services Department (ISD) provides Information Technology, computer hardware and software, and telecommunications support. Direct Support fees are assessed based on the cost of the service provided.
- External Affairs coordinates government relations activities and provides corporate communications functions such as media and public relations services, and strategic and employee communications. Also directs community and economic development activities and real estate support. Direct charges to clients are based on actual costs accumulated for specific services rendered.
- Human Resources (HR) provides for the acquisition and departure of personnel, performance management, consulting, technical training, compensation and benefits programs, medical screening, and labor relations. In addition, safety training, safety program evaluation and inspections, accident/incident investigation, and regulatory compliance/consultation are provided.
- Environmental Management provides technical support and waste management system training, corporate liability and remediation management, systems and program development, policy and direction, as well as auditing and compliance services.
- Financial Department provides accounting, financing, financial planning, corporate receipts and disbursements and pension plan services.
- Supply Chain provides material management services acquisition and handling.
- Office of General Counsel provides legal services. Direct charges to clients are based on actual cost accumulated for specific services rendered.
- Risk Management provides support for energy acquisition and management, as well as credit and insurance services.
- Auditing provides assessments, consultative services, and investigations.
- Facilities Management provides building management services
- PPL Services corporate services charges including building rents for PPL Services, executive incentive compensation and corporate travel services.

PPL Services Allocation methods are described as follows:

- Direct (See Attachment Number 1.)
- Indirect Three Factor Indirect Cost Allocation Methodology

Three-Factor Indirect Cost Allocation – Through the three-factor allocation methodology, all subsidiaries that comprise a material proportion of PPL, as measured by either invested capital, operations and maintenance expense, or employees, will receive an equitable proportion for the indirect cost allocation.

The first factor calculates each subsidiary's proportion of invested capital relative to its affiliates. For this calculation, invested capital includes all of the following components of invested capital for subsidiaries (Short Term Debt, Long Term Debt Due in One Year, Long Term Debt, Minority Interest, Company Obligated Preferred Stock, Preferred Stock, and Common Equity) that are added together and allocated by each subsidiary's relative Invested Capital as compared to its affiliates.

The second and third factors calculate each subsidiary's proportion of operation and maintenance expenses and number of employees relative to its affiliates. For these factors, the methodology generally is the same as for Invested Capital. Each subsidiary's data is summed and allocated by each subsidiary's relative operation and maintenance and employee data as compared to its affiliates.

PPL Corporation determined that each of the three factors was equal in importance and, therefore, the sum of the three was divided by three to obtain the average multi- factor allocation % for each subsidiary. For simplicity, and to reduce immaterial allocations, subsidiaries with a multi-factor average allocation rate of less than 1% are identified and do not receive an allocation.

See Attachment Number 2 for the Three Factor Indirect Cost Allocation percentages used in calendar years 2010 and 2011 and for the twelve months ending March 2012.

| Name of Respondent | This Report is: | Resubmission Date | Year/Period of Report |
|--|--|--|--|
| PPL Services Corporation | (1) [x] An Original | (Mo, Da, Yr) | Dec, 31 2011 |
| | (2) [] A Resubmission | | |
| | Schedule XXI - Methods of Allo | cation | |
| 1. Indicate the service department or function a | ind the basis for allocation used when employed | es render services to more than one department or | |
| tunctional group. It a ratio, include the numerate | 1 5 | | |
| 2. Include any other allocation methods used to | allocate costs. | | |
| - | | | |
| Service Department or Function | | Basis of Allocation | Name of Allocation Methodology |
| Corporate Audit Services - Direct | Costs charged directly to projects specifically establish | | Direct Costs - Assignable |
| Corporate Audit Services - Indirect | Capitalization, O&M, and Number of Employees Ratios | | Three-Factor Indirect Cost Allocation |
| Office of Chairman - Indirect | Capitalization, O&M, and Number of Employees Ratios | | Three-Factor Indirect Cost Allocation |
| Environmental Management - Direct: | | | |
| Environmental Management Systems | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| Assessments | Costs charged directly to projects specifically establish | | Direct Costs - Assignable |
| | | based on percentage of how much work is planned for each business line | - |
| Policy & Direction | multiplied by the total activity costs | | Allocation of Direct Costs |
| Technical Support | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| Stakeholder/Corporate Constituencies | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| Remediation | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| Compliance Activities | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| Environmental Management - Indirect | Capitalization, O&M, and Number of Employees Ratios | i | Three-Factor Indirect Cost Allocation |
| External Affairs - Direct: | | | |
| All Direct Charges | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| External Affairs - Indirect | Capitalization, O&M, and Number of Employees Ratios | | Three-Factor Indirect Cost Allocation |
| Facilities Management - Direct: | | | |
| Jobs Planned | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| Tenant Services | Costs charged directly to projects specifically establish location based on square footage | ed for business lines identified on page 307, then allocated by business line by | Direct Costs - Assignable / Direct Square Footage Ratio |
| Electric Usage | Costs charged to business lines identified on page 307 | based on square footage | Direct - Square Footage Ratio |
| Rent - Plaza Building | Costs charged to business lines identified on page 307 | based on square footage | Direct - Square Footage Ratio |
| Rent - Electric Utilities Buildings | Costs charged to business lines identified on page 307 | based on square footage | Direct - Square Footage Ratio |
| NERC Support - PPL Montana | Costs charged directly to projects specifically establish | ed for PPL Montana | Direct Costs - Assignable |
| NERC Support - PPL Electric Utilities | Costs charged directly to projects specifically establish | ed for PPL Electric Utilities | Direct Costs - Assignable Direct Costs - Assignable / Direct Square |
| NERC Support - PPL Generation (excl, Montana) | Costs charged to PPL Generation based on square for | tage occupied by PPL Generation excluding PPL Montana | Footage Ratio |
| Facilities Management - Indirect | Capitalization, O&M, and Number of Employees Ratios | | Three-Factor Indirect Cost Allocation |
| Financial - Direct: | | | |
| Accounting Services | Costs charged directly to or allocated to select busines business units. | s units identified on page 307 based on time spent working with respective | Direct Costs Assignable / Allocation of Direct Costs |
| Consulting Services | Costs charged directly to projects specifically establish | ed for business lines identified on page 307 | Direct Costs - Assignable |
| Tax-Real Estate | Allocation based on historical hours worked for each bu | isiness line | Allocation of Direct Costs |
| Remittance Processing | Rates based on type of unit processed; Rate is multipli activity are charged based on relative cost ratio for eac | ed by volume to arrive at relative cost ratio for each business line; total dollars for h business line | Direct - Standard Unit Rate Ratio |

Attachment Number 1 to Response to LGE KIUC-2 Question No. 2.9 Page 1 of 4 Scott

| Service Department or Function | Basis of Allocation | Name of Allocation Methodology |
|--|---|--|
| Corporate Disbursements/Vendor Servicing | Rates based on type of unit processed; Rate is multiplied by volume to arrive at relative cost ratio for each business line; total dollars for activity are charged based on relative cost ratio for each business line | Direct - Standard Unit Rate Ratio |
| Energy Accounting | Allocation based on anticipated hours worked for business lines within Generation and Marketing | Allocation of Direct Costs |
| Pensions/Investments | Charges to business lines based on percentage of full-time number of employees | Direct - Number of Employees Ratio |
| Post Retirement / Medical and Life Insurance | Charges to business lines based on percentage of full-time number of employees | Percentage of Full Time Headcount |
| Medical/Dental/Life Insurance/Other Insurance | Based on number of employees covered in each business line and their coverage elections | Percentage of Full Time Headcount |
| Workers Compensation/Survivors Income Protection | Based on percentage of active employees in each business line. | Percentage of Full Time Headcount |
| Financial - Indirect | Capitalization, O&M, and Number of Employees Ratios | Three-Factor Indirect Cost Allocation |
| Human Resources - Direct: | | |
| Acquisition & Departure of Employees | Costs charged directly to business lines identified on page 307 based on a standard rate for acquisitions and departures multiplied by a monthly average based on number of transactions per business line included in the resource plan Costs charged directly to project/subprojects specifically established for business lines identified on page 307; charges to "Corporate-All" | Direct - Number of transactions ratio Direct Costs - Assignable; Direct Number of |
| Development Consulting | subproject allocated by ratio of the number of employees in each business line | Employees Ratio |
| HR-Salaried Empl Services | Charges to business lines identified on page 307 based on percentage of salaried number of employees multiplied by the standard rate for salaried employees | Direct - Standard Unit Rate |
| HR-All Empl Services | Charges to business lines identified on page 307 based on percentage of total number of employees multiplied by the standard rate for all employees | Direct - Standard Unit Rate |
| HR-BU Empl Services | Charges to business lines identified on page 307 based on percentage of bargaining unit number of employees multiplied by the standard rate for bargaining unit employees | Direct - Standard Unit Rate |
| Mandated Med Tests/Screens | Charges to business lines identified on page 307 based on the number of medical tests per business line multiplied by the standard rate for the type of test performed | Direct - Standard Unit Rate |
| Safety & Environmental Training | Costs charged directly to project/subprojects specifically established for business lines identified on page 307; charges to "Corporate-All" subproject allocated based on percentages by business line provided by training group | Direct Costs - Assignable; Allocation of Direct Costs |
| Corporate Safety | Costs charged directly to project/subprojects specifically established for business lines identified on page 307; charges to "Corporate-All" subproject allocated based on percentages by business line provided by safety group | Direct Costs - Assignable; Allocation of Direct Costs |
| HR&S Projects | Charges to business lines identified on page 307 based on percentage of total number of employees of each business line to total employee for the Company | Direct - Number of Employees Ratio |
| Kentucky Integration Costs | Costs charged directly to projects specifically established for business lines identified on page 307 | Direct Costs - Assignable |
| Human Resources - Indirect | Capitalization, O&M, and Number of Employees Ratios | Three-Factor Indirect Cost Allocation |
| Information Services - Direct: | | |
| Business Solutions, Managed Infrastructure, | | |
| End User Services | Costs charged to business lines identified on page 307 by percentages determined on the basis of who the work is being done for. | Allocation of Direct Costs |
| Business Solutions, Managed Infrastructure, End User Services | Costs charged to business lines identified on page 307 by counts to a business line, such as number of telephones or standard desktop workstations, multiplied by a standard rate. | Direct - Standard Unit Rate |
| Business Solutions, Managed Infrastructure, End User Services | Costs charged to business lines identified on page 307 by percentage to another activity code that is later allocated to a business line(s) via that activity code allocator | Percentage to an Activity Code |
| Business Solutions, Managed Infrastructure, End User Services | Costs charged to business lines identified on page 307 by counts to another activity code, such as gigabytes of network storage or number of servers an application uses that is later allocated to a business line(s) via that activity code allocator. | Counts to an Activity Code |
| Information Services - Indirect | Capitalization, O&M, and Number of Employees Ratios | Three-Factor Indirect Cost Allocation |
| Office of General Counsel - Direct: | | |
| All Direct Charges | Costs charged directly to projects specifically established for business lines identified on page 307 | Direct Costs - Assignable |
| Office of General Counsel - Indirect | Capitalization, O&M, and Number of Employees Ratios | Three-Factor Indirect Cost Allocation |
| PPL Services - Indirect | Capitalization, O&M, and Number of Employees Ratios | Three-Factor Indirect Cost Allocation |
| Risk Management - Direct: | | |
| Risk Analytics | Costs allocated to business lines identified on page 307 based on the established plan for hours to be spent working on each business line activity that year multiplied by the total costs of each activity | Allocation of Direct Costs |

Attachment Number 1 to Response to LGE KIUC-2 Question No. 2.9 Page 2 of 4 Scott

| Service Department or Function | Basis of Allocation | Name of Allocation Methodology |
|---|--|---|
| Credit Services | Costs allocated to business lines identified on page 307 based on the established plan for hours to be spent working on each business line activity that year multiplied by the total costs of each activity | Allocation of Direct Costs |
| Trading Controls | Costs allocated to business lines identified on page 307 based on the established plan for hours to be spent working on each business line activity that year multiplied by the total costs of each activity | Allocation of Direct Costs |
| Market Analysis | Costs allocated to business lines identified on page 307 based on the established plan for hours to be spent working on each business line activity that year multiplied by the total costs of each activity | Allocation of Direct Costs |
| Insurance Services-Client Specific | Based on insurance premiums paid and amortization of prepaid insurance; property & liability insurance allocated or charged to business lines based on insurable value | Allocation of Direct Costs |
| Captive Insurance | Based on insurance premiums paid and amortization of prepaid insurance; property & liability insurance allocated to business lines based on insurable value | Direct Costs - Assignable; Allocation of Direct Costs |
| Loss of Generation - Captive | Based on insurance premiums paid and amortization of prepaid insurance | Allocation of Direct Costs |
| Loss of Generation | Based on insurance premiums paid and amortization of prepaid insurance | Allocation of Direct Costs |
| Risk Management - Indirect | Capitalization, O&M, and Number of Employees Ratios | Three-Factor Indirect Cost Allocation |
| Supply Chain - Direct: | | |
| Acquisition of Materials and Services Logistics Services | Costs charged to business lines identified on page 307 based on percentage of how much work is planned for each business line multiplied by the total activity costs total material requests over the past 12-month period multiplied by the total activity costs | Allocation of Direct Costs Direct - Number of Transaction Ratio |
| Delivery Services Tool Rental/Repair | Costs charged to business lines identified on page 307 based on percentage of the number of GO Complex employee counts by business line vs. the total GO Complex employee counts at the first of the calendar year multiplied by the total activity costs Costs charged to business lines identified on page 307 based on percentage of how much work is planned for each business line multiplied by the total activity costs | Direct - Number of Employees Ratio |
| Accounts Payable Supply Chain - Indirect | Costs charged to business lines identified on page 307 based on percentage of how much work is planned for each business line multiplied by the total activity costs Capitalization, O&M, and Number of Employees Ratios | Allocation of Direct Costs Three-Factor Indirect Cost Allocation |

Methods of Allocation Descriptions

Three-Factor Indirect Cost Allocation – Through the three-factor allocation methodology, all subsidiaries that comprise a material proportion of PPL, as measured by either invested capital, operations and maintenance expense, or employees, will receive an equitable proportion for the indirect cost allocation.

The first factor calculates each subsidiary's proportion of invested capital relative to its affiliates. For this calculation, invested capital includes all of the following components of invested capital for subsidiaries (Short Term Debt, Long Term Debt, Due in One Year, Long Term Debt, Minority Interest, Company Obligated Preferred Stock, Preferred Stock, and Common Equity) that are added together and allocated by each subsidiary's relative Invested Capital as compared to its affiliates.

The second and third factors calculate each subsidiary's proportion of operation and maintenance expenses and number of employees relative to its affiliates. For these factors, the methodology generally is the same as for Invested Capital. Each subsidiary's data is summed and allocated by each subsidiary's relative operation and maintenance and employee data as compared to its affiliates.

PPL Corporation determined that each of the three factors was equal in importance and, therefore, the sum of the three was divided by three to obtain the average multi-factor allocation % for each subsidiary. For simplicity, and to reduce immaterial allocations, subsidiaries with a multi-factor average allocation rate of less than 1% are identified and do not receive an allocation.

Direct Costs Assignable - Costs which can be directly identified with a particular service or product.

Allocation of Direct Costs - Costs that benefit multiple business lines and allocated to business lines based on a designated percentage

Percentage of Full Time Headcount – Allocations based on the actuarial determined obligations of current active employees is used as a basis to allocate total plan activity, including active and retiree costs and obligations.

Direct Number of Employees Ratio - A ratio based on the number of employees benefiting from a service. This ratio is determined based on actual counts of applicable

Attachment Number 1 to Response to LGE KIUC-2 Question No. 2.9 Page 3 of 4 Scott

| Service Department or Function | Basis of Allocation | Name of Allocation Methodology | | | | | | | | | | | |
|---|--|--------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| employees at the end of the previous calendar year, the | e numerator of which is for the associate company and the denominator of which is for all associate companies. | | | | | | | | | | | | |
| Direct Square Footage Ratio – A ratio based on the square footage of space rented, the numerator of which is the square footage rented by an associate company and the denominator is the total square footage rented to all associate companies. | | | | | | | | | | | | | |
| Direct Standard Unit Rate - Rate calculated by service department for each particular item (e.g. workstations, phones, different types of invoices) which is then multiplied by the | | | | | | | | | | | | | |
| number of items used by or processed for associate companies. For example, Information Services would calculate the standard rate for workstations or phones used by associate companies. | | | | | | | | | | | | | |
| Direct Standard Unit Rate Ratio - Rate calculated by service | e department for each particular item (e.g. different types of invoices) which is then multiplied by the | | | | | | | | | | | | |
| volume to arrive at relative cost ratio for each business | line; total dollars for activity are charged based on relative cost ratio for each business line | | | | | | | | | | | | |
| Direct Number of Transactions Ratio – A ratio based on the | e sum of transactions occurring in the prior year, the numerator of which is for an associate company and the | | | | | | | | | | | | |
| | or example, services pertaining to Supply Chain Accounts Payable would define the transaction as the number of | | | | | | | | | | | | |
| material requests processes. Human Resources would | I define the transaction as the number of employee acquisition and departures included in the resource plan. | | | | | | | | | | | | |
| Percentage to an Activity Code - Costs charged to busine | ss lines by percentage to another activity code that is later allocated to a business line(s) via that activity code allocator | | | | | | | | | | | | |
| Counts to an Activity Code - Costs charged to business lin | es identified on page 307 by counts to another activity code, such as gigabytes of network storage or number of | | | | | | | | | | | | |
| servers an application uses, that is later allocated to a l | business line(s) via that activity code allocator. | | | | | | | | | | | | |

PPLThree Factor Indirect Cost Allocation Percentages 1/1/2010 - 3/31/2012

| DDL Comite C | | | | T | ı |
|---------------------------------------|------------|-----------------------|---------------|-----------|-------|
| PPL Service Company - "Cost Pools" | Energy | Electric Utilities | PPL Global | LKE | Total |
| | Supply | oundes | Siobal | LNE | TUTAL |
| 1/1/2012 - 3/31/2012 | 7 | | | | |
| Audit Services | 56% | 44% | 0% | 0% | 100% |
| Chairman | 30% | 19% | 29% | 22% | 100% |
| Environmental | 52% | 41% | 6% | 1% | 100% |
| External Affairs | 34% | 27% | 18% | 21% | 100% |
| Facilities Management | 51% | 49% | 0% | 0% | 100% |
| Financial | 38% | 29% | 22% | 11% | 100% |
| HR&D | 50% | 46% | 3% | 1% | 100% |
| ISD | 56% | 40% | 0% | 0% | 100% |
| OGC | 31% | 22% | 24% | 23% | 100% |
| PPL Services | 44% | 34% | 14% | 8% | 100% |
| Risk Management | 44% 40% | 34% 30% | 14% | 8% 15% | 100% |
| Supply Chain | 40% 32% | 23% | 45% | 0% | 100% |
| | JZ /0 | 2070 | .070 | 0,0 | |
| 5/1/2011 - 12/31/2011 |] | | | | |
| Audit Services | 60% | 40% | 0% | 0% | 100% |
| Chairman | 26% | 12% | 35% | 27% | 100% |
| Environmental | 56% | 37% | 4% | 3% | 100% |
| External Affairs | 37% | 26% | 16% | 21% | 100% |
| Facilities Management | 60% | 40% | 0% | 0% | 100% |
| Financial | 34% | 21% | 32% | 13% | 100% |
| HR&D | 56% | 43% | 1% | 0% | 100% |
| ISD | 60% | 40% | 0% | 0% | 100% |
| OGC | 36% | 21% | 23% | 20% | 100% |
| PPL Services | 30% 44% | 21% | 23% 17% | 10% | 100% |
| Risk Management | 44% | 29% | 18% | 14% | 100% |
| Supply Chain | 42% 34% | 20% | 46% | 0% | 100% |
| | J- 70 | 20/0 | TU /U | 070 | .00/0 |
| 1/1/2011 - 4/30/2011 |] | | | | |
| Audit Services | 60% | 40% | 0% | 0% | 100% |
| Chairman | 33% | 16% | 16% | 35% | 100% |
| Environmental | 57% | 37% | 2% | 4% | 100% |
| External Affairs | 41% | 28% | 7% | 24% | 100% |
| Facilities Management | 60% | 40% | 0% | 0% | 100% |
| Financial | 41% | 26% | 16% | 17% | 100% |
| HR&D | 55% | 44% | 1% | 0% | 100% |
| ISD | 60% | 40% | 0% | 0% | 100% |
| OGC | 40% | 24% | 11% | 25% | 100% |
| PPL Services | 48% | 32% | 8% | 12% | 100% |
| Risk Management | 46% | 28% | 8% | 18% | 100% |
| Supply Chain | 48% | 28% | 24% | 0% | 100% |
| | _ | * | | | |
| 11/1/2010 - 12/31/2010 | | | | | |
| Audit Services | 60% | 40% | 0% | 0% | 100% |
| Chairman | 33% | 16% | 16% | 35% | 100% |
| Environmental | 57% | 37% | 2% | 4% | 100% |
| External Affairs | 41% | 28% | 7% | 24% | 100% |
| Facilities Management | 60% | 40% | 0% | 0% | 100% |
| Financial | 41% | 26% | 16% | 17% | 100% |
| HR&D | 55% | 44% | 1% | 0% | 100% |
| ISD | 60% | 40% | 0% | 0% | 100% |
| OGC | 40% | 24% | 11% | 25% | 100% |
| PPL Services | 48% | 32% | 8% | 12% | 100% |
| Risk Management | 46% | 28% | 8% | 18% | 100% |
| Supply Chain | 48% | 28% | 24% | 0% | 100% |
| | - | | | | |
| 1/1/2010 - 10/31/2010 | | | 0.51 | | |
| Audit Services | 61% | 39% | 0% | | 100% |
| Chairman | 55% | 23% | 22% | | 100% |
| Environmental | 60% | 30% | 10% | | 100% |
| External Affairs | 58% | 36% | 6% | | 100% |
| Facilities Management | 61% | 39% | 0% | | 100% |
| Financial | 55% | 27% | 18% | | 100% |
| HR&D | 53% | 26% | 21% | | 100% |
| ISD | 61% | 39% | 0% | | 100% |
| OGC | 53% | 26% | 21% | | 100% |
| PPL Services | 53% | 26% | 21% | | 100% |
| Risk Management | 53% | 26% | 21% | | 100% |
| Supply Chain | 53% | 26% | 21% | | 100% |
| | 5070 | _0/0 | /0 | | |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.10

Responding Witness: Valerie L. Scott

- Q2.10 Please provide a schedule showing the total costs incurred by PPL Services by cost pool and the amounts charged to LKE, LKS and/or each utility by FERC O&M and A&G expense account and/or other account, including, but not limited to, all depreciation expense, interest expense, return on equity, and income tax expense, for each calendar year 2007 through 2011 and for the twelve months ending March 2012. If PPL Services costs are charged to LKE and/or LKS and not directly to LG&E and KU, then extend the schedule to show the PPL Services costs incurred by LKE and/or LKS by cost pool and the amounts charged by LKE and/or LKS to each utility by FERC O&M and A&G expense, interest expense, return on equity, and income tax expense, for each calendar year 2007 through 2011 and for the twelve months other account, including, but not limited to, all depreciation expense, interest expense, return on equity, and income tax expense, for each calendar year 2007 through 2011 and for the twelve months ending March 2012.
- A2.10 See attached.

PPL Services costs are charged directly on the books of the LKE recipient receiving the services. Unless charges are specifically attributable to the utilities, the PPL Services costs are charged to LG&E and KU Capital LLC. There was no interest expense, return on equity or income tax expense charged by PPL Services to any LKE affiliate for any period presented.

PPL Allocated Costs CATGA-B-D Reports 2007 - 2012

| 12 Months Ended 3/31/12 | | Total | Costs | | Allocated to Kentucky | | | | | Amounts Charged to LKE Affiliate | | | • |
|---------------------------|-------------|-------------|----------------|-------------|-----------------------|------------|----------------|------------|---------|----------------------------------|---------|------------|------------|
| | CATGA | CATGB | CATGD | | CATGA | CATGB | CATGD | | FERC | | | | |
| | (Direct) | | (Depreciation) | TOTAL | (Direct) | · / | (Depreciation) | TOTAL | ACCOUNT | LG&E | KU | LKC | TOTAL |
| Chairman | 72,599 | 9,895,167 | | 9,967,766 | 0 | 1,724,563 | | 1,724,563 | 930.2 | 158,499 | 195,696 | 1,269,253 | 1,623,448 |
| Breakdown by account | | | | 0 | | | | 0 | 426.4 | 45,252 | 55,863 | | 101,115 |
| Corporate Audit Services | 732,344 | 2,091,502 | | 2,823,846 | 0 | 0 | | 0 | | | | | 0 |
| Environmental Management | 2,242,127 | 906,982 | | 3,149,109 | 59,294 | 22,397 | | 81,691 | 930.2 | | | 81,691 | 81,691 |
| External Affairs | 5,891,997 | 6,325,773 | | 12,217,770 | 12,752 | 1,340,324 | | 1,353,076 | 930.2 | | | 929,071 | 929,071 |
| Breakdown by account | | | | 0 | | | | 0 | 426.4 | | | 423,792 | 423,792 |
| Facilities Management | 31,008,368 | 522,326 | | 31,530,694 | 0 | 0 | | 0 | | | | | 0 |
| Financial | 37,972,152 | 26,636,032 | | 64,608,184 | 0 | 3,386,259 | | 3,386,259 | 930.2 | | | 3,386,259 | 3,386,259 |
| Human Resources | 18,354,789 | 10,081,664 | | 28,436,453 | 0 | 26,407 | | 26,407 | 930.2 | | | 26,407 | 26,407 |
| Information Services | 53,487,589 | 25,784,682 | | 79,272,271 | 20,965 | 0 | | 20,965 | 921 | 8,199 | 8,793 | 3,973 | 20,965 |
| Office of General Counsel | 22,421,801 | 12,940,538 | | 35,362,339 | 39,619 | 2,742,776 | | 2,782,395 | 930.2 | | | 2,782,395 | 2,782,395 |
| PPL Services, Inc. | | 2,267,085 | 20,297,934 | 22,565,019 | | 4,850,313 | 100,682 | 4,950,995 | 930.2 | | | 5,013,287 | 5,013,287 |
| Risk Management Spt | 37,366,548 | 6,706,108 | | 44,072,656 | 0 | 979,721 | | 979,721 | 930.2 | | | 896,887 | 896,887 |
| Breakdown by account | | | | 0 | | | | 0 | 925 | 27,046 | 25,407 | 29,505 | 81,958 |
| Supply chain | 23,835,397 | -1,092,185 | | 22,743,212 | 0 | 0 | | 0 | | | | | 0 |
| | 233,385,711 | 103,065,674 | 20,297,934 | 356,749,319 | 132,630 | 15,072,760 | 100,682 | 15,306,072 | | 238,996 | 285,759 | 14,842,520 | 15,367,275 |

| 2011 | | Total | Costs | | | Allocated | to Kentucky | | | Amounts Charged to LKE Affiliate | | | | |
|---------------------------|-------------------|---------------------|-------------------------|-------------|-------------------|---------------------|-------------------------|------------|-----------------|----------------------------------|---------|------------|------------|--|
| | CATGA (Direct) | CATGB (Indirect) | CATGD (Depreciation) | TOTAL | CATGA (Direct) | CATGB (Indirect) | CATGD (Depreciation) | TOTAL | FERC ACCOUNT | LG&E | KU | LKC | TOTAL | |
| Chairman | 0 | 9,403,050 | | 9,403,050 | 0 | 1,825,267 | | 1,825,267 | 930.2 | 211,336 | 260,924 | 1,362,219 | 1,834,479 | |
| Breakdown by account | | | | 0 | | | | 0 | 426.4 | 60,332 | 74,488 | 0 | 134,820 | |
| Corporate Audit Services | 664,157 | 2,103,342 | | 2,767,499 | 0 | 0 | | 0 | | | | | 0 | |
| Environmental Management | 2,247,013 | 1,027,402 | | 3,274,415 | 82,687 | 35,495 | | 118,182 | 930.2 | | | 118,182 | 118,182 | |
| External Affairs | 5,840,989 | 6,296,757 | | 12,137,746 | 37,894 | 1,392,070 | | 1,429,964 | 426.4 | | | 1,429,677 | 1,429,677 | |
| Facilities Management | 32,730,162 | 254,199 | | 32,984,361 | 0 | 0 | | 0 | | | | | 0 | |
| Financial | 38,452,966 | 26,519,373 | | 64,972,339 | 0 | 3,828,462 | | 3,828,462 | 930.2 | | | 3,713,015 | 3,713,015 | |
| Human Resources | 18,919,918 | 9,099,112 | | 28,019,030 | 0 | 0 | | 0 | | | | | 0 | |
| Information Services | 51,960,850 | 26,978,730 | | 78,939,580 | 0 | 0 | | 0 | | | | | 0 | |
| Office of General Counsel | 25,719,681 | 12,344,624 | | 38,064,305 | 39,619 | 2,659,455 | | 2,699,074 | 930.2 | | | 2,699,074 | 2,699,074 | |
| PPL Services, Inc. | 0 | 47,181,731 | 17,088,306 | 64,270,037 | 0 | 5,117,371 | 144,032 | 5,261,403 | 930.2 | | | 5,125,011 | 5,125,011 | |
| Risk Management Spt | 36,014,624 | 6,685,463 | | 42,700,087 | 0 | 1,024,349 | | 1,024,349 | 930.2 | | | 1,035,561 | 1,035,561 | |
| Supply chain | 23,341,928 | -946,387 | | 22,395,541 | 0 | 0 | | 0 | | | | | 0 | |
| | 235,892,288 | 146,947,396 | 17,088,306 | 399,927,990 | 160,200 | 15,882,469 | 144,032 | 16,186,701 | | 271,668 | 335,412 | 15,482,739 | 16,089,819 | |
| | | | | | | | | | | | | | | |

| Nov & Dec 2010 | | Total | Costs | | | Allocated | to Kentucky | | | ۵ | mounts Charge | d to LKE Affiliat | e |
|---------------------------|------------|------------|----------------|------------|----------|------------|----------------|-----------|---------|--------|---------------|-------------------|-----------|
| | CATGA | CATGB | CATGD | | CATGA | CATGB | CATGD | | FERC | | | | |
| | (Direct) | (Indirect) | (Depreciation) | TOTAL | (Direct) | (Indirect) | (Depreciation) | TOTAL | ACCOUNT | LG&E | KU | LKC | TOTAL |
| Chairman | | 1,204,903 | | 1,204,903 | | 321,732 | | 321,732 | 930.2 | | | 321,732 | 321,732 |
| Corporate Audit Services | 65,405 | 343,176 | | 408,581 | 0 | 0 | | 0 | | | | - | 0 |
| Environmental Management | 412,007 | 177,259 | | 589,266 | 2,193 | 9,267 | | 11,460 | 930.2 | | | 11,460 | 11,460 |
| External Affairs | 841,495 | 1,037,392 | | 1,878,887 | 0 | 294,000 | | 294,000 | 930.2 | | | 294,000 | 294,000 |
| Facilities Management | 5,367,446 | 116,629 | | 5,484,075 | 0 | 0 | | 0 | | | | - | 0 |
| Financial | 2,066,901 | 4,830,277 | | 6,897,178 | 0 | 1,292,641 | | 1,292,641 | 930.2 | | | 1,292,641 | 1,292,641 |
| Human Resources | 3,405,485 | 2,778,354 | | 6,183,839 | 0 | 0 | | 0 | | | | - | 0 |
| Information Services | 8,918,350 | 4,796,128 | | 13,714,478 | 0 | 0 | | 0 | | | | - | 0 |
| Office of General Counsel | 2,962,714 | -1,512,824 | | 1,449,890 | 0 | 127,142 | | 127,142 | 930.2 | | | 127,142 | 127,142 |
| PPL Services, Inc. | | 13,137,087 | 3,088,401 | 16,225,488 | | 340,518 | | 340,518 | 930.2 | | | 340,518 | 340,518 |
| Risk Management Spt | 8,393,268 | 1,056,823 | | 9,450,091 | 0 | 194,215 | | 194,215 | 930.2 | | | 194,215 | 194,215 |
| Breakdown by account | | | | 0 | 112,799 | | | 112,799 | 925 | 54,934 | 57,553 | 312 | 112,799 |
| Supply chain | 3,636,983 | -22,559 | | 3,614,424 | 0 | 0 | | 0 | | | | - | 0 |
| | 36,070,054 | 27,942,645 | 3,088,401 | 67,101,100 | 114,992 | 2,579,515 | 0 | 2,694,507 | | 54,934 | 57,553 | 2,582,020 | 2,694,507 |

Attachment to Response to LGE KIUC Question No. 2-10

1 of 1 Scott

PPL Allocated Costs CATGA-B-D Reports 2007 - 2012

| | | | | | | | | | · ۱ | | | | |
|--|---------------------------|-------------------------|-------------------------|---------------------------|-------------------|---------------------|-------------------------|-----------|-----------------|--------|---------------|--------------------|-----------|
| 2010 | | Total | Costs | | | Allocated | to Kentucky | | | A | mounts Charge | d to LKE Affiliat | е |
| | CATGA (Direct) | CATGB (Indirect) | CATGD (Depreciation) | TOTAL | CATGA (Direct) | CATGB (Indirect) | CATGD (Depreciation) | TOTAL | FERC ACCOUNT | LG&E | ĸu | LKC | TOTAL |
| Chairman | (Direct) | 6.322.257 | (Depreciation) | 6.322.257 | (Direct) | 321.732 | | 321.732 | 930.2 | LG&E | ĸu | 321.732.00 | 321.732 |
| Corporate Audit Services | 522,021 | 1,992,198 | | 2,514,219 | 0 | 321,732 | | 321,732 | 930.2 | | | 321,732.00 | 321,732 |
| Environmental Management | 2,251,632 | 1,033,690 | | 3.285.322 | 2.193 | 9.267 | | 11,460 | 930.2 | | | 11.460.00 | 11,460 |
| External Affairs | 4,426,988 | 7,682,588 | | 12,109,576 | 2,195 | 294,000 | | 294,000 | 930.2 | | | 294,000.00 | 294,000 |
| Facilities Management | 25,979,454 | 583,487 | | 26,562,941 | 0 | 294,000 | | 294,000 | 930.2 | | | 294,000.00 | 294,000 |
| Financial | 10,444,301 | 27,996,153 | | 38,440,454 | 0 | 1,292,641 | | 1,292,641 | 930.2 | | | 1,292,641.00 | 1,292,641 |
| Human Resources | 22,171,513 | 10,179,200 | | 32,350,713 | 0 | 1,292,041 | | 1,292,041 | 930.2 | | | 1,292,041.00 | 1,292,041 |
| Information Services | 51,446,324 | 27,586,466 | | 79,032,790 | 0 | 0 | | 0 | | | | | 0 |
| Office of General Counsel | 20,290,803 | 13,218,953 | | 33,509,756 | 0 | 127,142 | | 127,142 | 930.2 | | | 127,142.00 | 127,142 |
| PPL Services. Inc. | 20,290,003 | 38,260,821 | 15,610,219 | 53,871,040 | 0 | 340,518 | | 340.518 | 930.2 | | | 340,518.00 | 340,518 |
| Risk Management Spt | 39,810,616 | 6,305,754 | 13,010,219 | 46,116,370 | | 194,215 | | 194,215 | 930.2 | | | 194,215.00 | 194,215 |
| Breakdown by account | 39,010,010 | 0,303,734 | | 40,110,370 | 112,799 | 194,215 | | 112,799 | 930.2 | 54,934 | 57,553 | 312 | 112,799 |
| 3 | 23,055,805 | -421,516 | | 22,634,289 | 112,799 | 0 | | 112,799 | 925 | 54,954 | 57,555 | 312 | 112,799 |
| Supply chain | 23,055,805 | 140,740,051 | 15,610,219 | 356,749,727 | 114,992 | 2,579,515 | 0 | 2,694,507 | | 54,934 | 57,553 | 2,582,020 | 2,694,507 |
| | | | | | , | , , | | _,, | | | , | | |
| 2009 | | Total | Costs | | | Allocated | to Kentucky | | | A | mounts Charge | ed to LKE Affiliat | e |
| | CATGA | CATGB | CATGD | | CATGA | CATGB | CATGD | | FERC | | | | |
| | (Direct) | (Indirect) | (Depreciation) | TOTAL | (Direct) | (Indirect) | (Depreciation) | TOTAL | ACCOUNT | LG&E | KU | LKC | TOTAL |
| Chairman | 0 | 8,567,207 | | 8,567,207 | | | | 0 | | | | | 0 |
| Corporate Audit Services | 622,438 | 2,040,466 | | 2,662,904 | | | | 0 | | | | | 0 |
| Environmental Management | 2,059,703 | 1,256,829 | | 3,316,532 | | | | 0 | | | | | 0 |
| External Affairs | 4,395,048 | 8,290,893 | | 12,685,941 | | | Jnits were not part | 0 | | | | | 0 |
| Facilities Management | 24,359,219 | 1,162,609 | | 25,521,828 | of PF | PL Corporation | in 2009 | 0 | | | | | 0 |
| Financial | 11,042,770 | 29,858,297 | | 40,901,067 | | | | 0 | | | | | 0 |
| Human Resources | 21,438,823 | 8,821,248 | | 30,260,071 | | | | 0 | | | | | 0 |
| Information Services | 49,735,384 | 26,229,615 | | 75,964,999 | | | | 0 | | | | | 0 |
| Office of General Counsel | 24,263,788 | 7,780,797 | | 32,044,585 | | | | 0 | | | | | 0 |
| PPL Services, Inc. | 0 | 46,336,518 | 14,018,702 | 60,355,220 | | | | 0 | | | | | 0 |
| Risk Management Spt | 34,672,074 | 5,668,573 | | 40,340,647 | | | | 0 | | | | | 0 |
| Supply chain | 21,422,414 | -46,718 | | 21,375,696 | | | | 0 | | | | | 0 |
| | 194,011,661 | 145,966,334 | 14,018,702 | 353,996,697 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 2008 | 1 | Total | Costs | I | | Allocated | to Kentucky | | l | А | mounts Charge | d to LKE Affiliat | e |
| | 1 | | | | | | | | | | | | |
| | CATGA | CATGB | CATGD | TOTAL | CATGA | CATGB | CATGD | TOTAL | FERC ACCOUNT | | кu | LKC | TOTAL |
| Chairman | (Direct) | | (Depreciation) | TOTAL 8,795,950 | (Direct) | (Indirect) | (Depreciation) | IUTAL | ACCOUNT | LG&E | KU | LKC | - |
| Chairman Corporate Audit Services | 0 177.607 | 8,795,950 2,794,444 | | 8,795,950 2.972.051 | | | | 0 | | | | | 0 |
| | / | 1 - 1 | | /- / | | | | 0 | | | | | 0 |
| Environmental Management External Affairs | 2,537,239 5.419.673 | 1,293,156 | | 3,830,395 16.757.824 | Kont | tucky Rusinoss I | Jnits were not part | . 0 | | | | | 0 |
| | - / - / | 11,338,151 | | 25.749.362 | | | | 0 | | | | | 0 |
| Facilities Management | 25,532,552 | 216,810 | | 25,749,362 38,533,769 | | | | 0 | | | | | 0 |
| Financial Human Resources | 9,409,222 22,120,322 | 29,124,547 9,171,964 | | 31,292,286 | | | | | | | | | 0 |
| | | | | | | | | 0 | | | | | 0 |
| Information Services | 57,822,914 | 29,940,463 | | 87,763,377 | | | | 0 | | | | | 0 |
| Office of General Counsel | 27,145,924 | 11,755,323 | 40.000.000 | 38,901,247 | | | | 0 | | | | | 0 |
| PPL Services, Inc. | 0 | 14,052,095 | 12,282,683 | 26,334,778 | | | | 0 | | | | | 0 |
| Risk Management Spt | 27,070,529 | 10,388,010 -788,336 | | 37,458,539 21,429,647 | | | | 0 | | | | | 0 |
| Supply chain | 22,217,983 199,453,965 | -788,336 | 12,282,683 | 339,819,225 | 0 | 0 | 0 | 0 | , | 0 | 0 | 0 | 0 |
| | 199,400,965 | 120,002,077 | 12,202,083 | JJ9,019,225 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |

PPL Allocated Costs CATGA-B-D Reports 2007 - 2012

| | | | | | | | | | I | | - | | |
|---------------------------|-------------------|---------------------|-------------------------|-------------|-------------------|--------------------|-------------------------|-------|-----------------|----------------------------------|----|-----|-------|
| 2007 | | Total | Costs | | | Allocated | to Kentucky | | | Amounts Charged to LKE Affiliate | | | te |
| | CATGA (Direct) | CATGB (Indirect) | CATGD (Depreciation) | TOTAL | CATGA (Direct) | | CATGD (Depreciation) | TOTAL | FERC ACCOUNT | LG&E | KU | LKC | TOTAL |
| Chairman | 0 | 7,948,355 | | 7,948,355 | | | | 0 | | | | | 0 |
| Corporate Audit Services | 287,650 | 2,970,946 | | 3,258,596 | | | | 0 | | | | | 0 |
| Environmental Management | 2,979,220 | 1,583,866 | | 4,563,086 | | | | 0 | | | | | 0 |
| External Affairs | 5,863,745 | 12,010,082 | | 17,873,827 | 1 | Kentucky Business | Units were not par | rt 0 | | | | | 0 |
| Facilities Management | 23,829,403 | 19,064 | | 23,848,467 | | of PPL Corporation | in 2007 | 0 | | | | | 0 |
| Financial | 14,561,012 | 34,880,267 | | 49,441,279 | | | | 0 | | | | | 0 |
| Human Resources | 27,406,791 | 2,111,609 | | 29,518,400 | | | | 0 | | | | | 0 |
| Information Services | 65,352,552 | 13,108,456 | | 78,461,008 | | | | 0 | | | | | 0 |
| Office of General Counsel | 27,494,774 | 9,220,411 | | 36,715,185 | | | | 0 | | | | | 0 |
| PPL Services, Inc. | | | 0 | 0 | | | | 0 | | | | | 0 |
| Risk Management Spt | 17,819,438 | 19,305,105 | | 37,124,543 | | | | 0 | | | | | 0 |
| Supply chain | 26,809,943 | 169,227 | | 26,979,170 | | | | 0 | | | | | 0 |
| | 212,404,528 | 103,327,388 | 0 | 315,731,916 | | 0 0 | 0 | 0 | | 0 | 0 | 0 | 0 |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.11

Responding Witness: Daniel K. Arbough

- Q2.11 Please provide the capitalization amounts and the costs of each component for LKE for each month January 2008 through March 2012.
- A2.11 Please see attachment for the amounts of debt and equity and the costs of debt for LKE for each month January 2008 through March 2012. The cost of debt for each component was calculated by dividing the actual interest for each month by the average monthly balance. The cost of equity is not immediately observable and the Company has not estimated it.

LG&E and KU Energy LLC (Consolidated)

Capitalization Amounts

| Γ | Short-Term Debt | | | | Long-Term Debt | | | | Common Equity |
|--------|-----------------|---------------|---------------|--------------|---|---------------|------------|--------------|-----------------|
| | Ending Bal. | Avg. Bal. | Interest Exp. | Cost of Debt | Ending Bal. | Avg. Balance | Int. Exp. | Cost of Debt | Ending Bal. |
| Dec-07 | 61,800,000 | | | | 3,379,220,789 | <u></u> | | | |
| Jan-08 | 150,800,000 | 106,300,000 | 218,261 | 2.46% | 3,305,307,140 | 3,342,263,965 | 14,512,953 | 5.21% | 5,671,846,044 |
| Feb-08 | 220,400,000 | 185,600,000 | 144,627 | 0.94% | 3,225,307,140 | 3,265,307,140 | 13,902,510 | 5.11% | 5,619,705,061 |
| Mar-08 | 223,600,000 | 222,000,000 | 201,939 | 1.09% | 3,300,307,140 | 3,262,807,140 | 15,299,176 | 5.63% | 5,641,427,105 |
| Apr-08 | 362,700,000 | 293,150,000 | 357,387 | 1.46% | 3,300,307,140 | 3,300,307,140 | 13,839,498 | 5.03% | 5,600,582,889 |
| May-08 | 362,600,000 | 362,650,000 | 545,831 | 1.81% | 3,375,307,140 | 3,337,807,140 | 13,534,827 | 4.87% | 5,616,193,848 |
| Jun-08 | 350,300,000 | 356,450,000 | 498,211 | 1.68% | 3,314,513,520 | 3,344,910,330 | 12,697,917 | 4.56% | 5,576,586,832 |
| Jul-08 | 539,600,000 | 444,950,000 | 782,060 | 2.11% | 3,211,513,520 | 3,263,013,520 | 13,345,431 | 4.91% | 5,705,041,175 |
| Aug-08 | 570,500,000 | 555,050,000 | 919,601 | 1.99% | 3,261,513,520 | 3,236,513,520 | 13,421,073 | 4.98% | 5,737,105,775 |
| Sep-08 | 599,300,000 | 584,900,000 | 933,366 | 1.91% | 3,261,513,520 | 3,261,513,520 | 13,898,237 | 5.11% | 5,631,207,040 |
| Oct-08 | 570,706,380 | 585,003,190 | 1,315,628 | 2.70% | 3,371,233,405 | 3,316,373,463 | 15,416,589 | 5.58% | 5,673,356,113 |
| Nov-08 | 565,406,380 | 568,056,380 | 1,043,459 | 2.20% | 3,467,233,405 | 3,419,233,405 | 14,313,743 | 5.02% | 5,668,034,295 |
| Dec-08 | 553,606,380 | 559,506,380 | 631,171 | 1.35% | 3,530,133,405 | 3,498,683,405 | 20,235,459 | 6.94% | 3,797,081,529 |
| Jan-09 | 472,006,380 | 512,806,380 | 384,462 | 0.90% | 3,655,133,405 | 3,592,633,405 | 13,491,590 | 4.51% | 3,851,627,222 |
| Feb-09 | 336,206,380 | 404,106,380 | 276,033 | 0.90% | 3,735,133,405 | 3,695,133,405 | 13,583,704 | 4.41% | 3,863,595,314 |
| | | | 307,470 | 1.04% | | | | 4.61% | |
| Mar-09 | 370,606,380 | 353,406,380 | | | 3,734,883,405 | 3,735,008,405 | 14,340,309 | | 3,743,979,979 |
| Apr-09 | 539,606,380 | 455,106,380 | 350,049 | 0.92% | 3,684,883,405 | 3,709,883,405 | 13,615,628 | 4.40% | 3,712,389,005 |
| May-09 | 564,606,380 | 552,106,380 | 338,773 | 0.74% | 3,684,883,405 | 3,684,883,405 | 14,301,287 | 4.66% | 3,694,236,785 |
| Jun-09 | 643,506,380 | 604,056,380 | 335,566 | 0.67% | 3,634,883,405 | 3,659,883,405 | 14,257,173 | 4.67% | 3,666,090,320 |
| Jul-09 | 1,185,306,380 | 914,406,380 | 821,546 | 1.08% | 3,684,883,405 | 3,659,883,405 | 14,394,298 | 4.72% | 3,605,696,151 |
| Aug-09 | 1,192,106,380 | 1,188,706,380 | 1,185,205 | 1.20% | 3,684,883,405 | 3,684,883,405 | 14,292,144 | 4.65% | 3,622,609,453 |
| Sep-09 | 1,195,906,380 | 1,194,006,380 | 1,134,526 | 1.14% | 3,684,883,405 | 3,684,883,405 | 14,325,771 | 4.67% | 3,685,706,857 |
| Oct-09 | 794,606,380 | 995,256,380 | 1,109,335 | 1.34% | 4,109,883,405 | 3,897,383,405 | 14,770,232 | 4.55% | 3,705,869,153 |
| Nov-09 | 801,706,380 | 798,156,380 | 995,244 | 1.50% | 4,159,883,405 | 4,134,883,405 | 13,546,737 | 3.93% | 3,704,477,074 |
| Dec-09 | 850,806,380 | 826,256,380 | 1,037,090 | 1.51% | 4,184,883,405 | 4,172,383,405 | 14,224,393 | 4.09% | 2,224,010,541 |
| Jan-10 | 808,206,380 | 829,506,380 | 1,040,955 | 1.51% | 4,234,883,405 | 4,209,883,405 | 14,140,919 | 4.03% | 2,199,154,143 |
| Feb-10 | 767,806,380 | 788,006,380 | 884,827 | 1.35% | 4,234,883,405 | 4,234,883,405 | 13,962,262 | 3.96% | 2,255,374,571 |
| Mar-10 | 739,406,380 | 753,606,380 | 968,886 | 1.54% | 4,234,883,405 | 4,234,883,405 | 14,638,918 | 4.15% | 2,235,549,731 |
| Apr-10 | 922,306,380 | 830,856,380 | 953,575 | 1.38% | 4,084,883,405 | 4,159,883,405 | 14,250,218 | 4.11% | 2,238,075,682 |
| May-10 | 925,106,380 | 923,706,380 | 1,006,491 | 1.31% | 4,084,883,405 | 4,084,883,405 | 13,919,800 | 4.09% | 2,245,421,725 |
| Jun-10 | 1,068,906,380 | 997,006,380 | 1,021,643 | 1.23% | 3,984,883,405 | 4,034,883,405 | 14,143,967 | 4.21% | 2,240,621,853 |
| Jul-10 | 1,084,806,380 | 1,076,856,380 | 970,874 | 1.08% | 3,984,883,405 | 3,984,883,405 | 14,126,422 | 4.25% | 2,246,506,352 |
| Aug-10 | 1,069,006,380 | 1,076,906,380 | 862,235 | 0.96% | 3,984,883,405 | 3,984,883,405 | 13,986,474 | 4.21% | 2,287,549,522 |
| Sep-10 | 1,006,306,380 | 1,037,656,380 | 777,303 | 0.90% | 3,984,883,405 | 3,984,883,405 | 13,668,399 | 4.12% | 2,327,747,096 |
| Oct-10 | 1,173,106,380 | 1,089,706,380 | 722,017 | 0.80% | 3,909,883,405 | 3,947,383,405 | 14,401,629 | 4.38% | 2,277,650,349 |
| Nov-10 | 163,000,000 | 668,053,190 | 799,428 | 1.44% | 3,824,490,447 | 3,867,186,926 | 11,259,229 | 3.49% | 3,952,116,620 |
| Dec-10 | 163,000,000 | 163,000,000 | 318,393 | 2.34% | 3,824,596,690 | 3,824,543,569 | 11,782,577 | 3.70% | 4,010,407,898 |
| Jan-11 | - | 81,500,000 | 200,490 | 2.95% | 3,824,702,934 | 3,824,649,812 | 11,631,761 | 3.65% | 4,051,653,374 |
| Feb-11 | - | - | 2,192 | N/A | 3,824,809,177 | 3,824,756,055 | 11,737,830 | 3.68% | 4,023,316,215 |
| Mar-11 | - | - | 0 | N/A | 3,824,915,420 | 3,824,862,298 | 11,798,092 | 3.70% | 4,041,863,113 |
| Apr-11 | - | - | (0) | N/A | 3,825,021,663 | 3,824,968,541 | 11,839,255 | 3.71% | 4,044,676,060 |
| May-11 | - | - | 0 | N/A | 3,825,127,906 | 3,825,074,784 | 11,608,591 | 3.64% | 3,967,126,541 |
| Jun-11 | - | - | (0) | N/A | 3,825,234,149 | 3,825,181,028 | 11,963,999 | 3.75% | 3,990,859,650 |
| Jul-11 | - | - | 0 | N/A | 3,825,340,392 | 3,825,287,271 | 11,708,750 | 3.67% | 4,031,277,434 |
| Aug-11 | - | - | 0 | N/A | 3,825,446,635 | 3,825,393,514 | 11,732,338 | 3.68% | 3,985,405,188 |
| Sep-11 | - | - | 0 | N/A | 4,075,150,379 | 3,950,298,507 | 11,778,549 | 3.58% | 3,757,148,027 |
| Oct-11 | - | - | 0 | N/A | 4,075,259,976 | 4,075,205,177 | 12,734,324 | 3.75% | 3,764,603,944 |
| Nov-11 | - | - | (0) | N/A | 4,073,369,573 | 4,074,314,774 | 12,258,935 | 3.61% | 3,717,289,299 |
| Dec-11 | - | - | 0 | N/A | 4,073,479,170 | 4,073,424,372 | 12,402,138 | 3.65% | 3,739,734,858 |
| Jan-12 | - | - | (0) | N/A | 4,073,588,768 | 4,073,533,969 | 12,320,316 | 3.63% | 3,765,084,577 |
| Feb-12 | - | - | 6,863 | N/A | 4,073,698,365 | 4,073,643,566 | 12,333,536 | 3.63% | 3,753,783,430 |
| Mar-12 | - | - | (0) | N/A | 4,073,807,962 | 4,073,753,164 | 12,457,836 | 3.67% | 3,764,448,787 |
| | | | (0) | ,// | .,_,;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;; | .,,,, | ,, | 0.07,0 | -, 1, 1.10,7.57 |

Notes:

¹Short-term interest expense in 2011 and 2012 related to Overnight Loan Facility with PPL that had outstanding balance during the month but not at month-end and money-pool interest.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.12

Responding Witness: Daniel K. Arbough

- Q2.12 Please provide the capitalization amounts and the costs of each component for LKS for each month January 2008 through March 2012.
- A2.12 LKS had no outstanding short-term or long-term debt for each month January 2008 through March 2012. Please see attachment for the amounts of equity for this period. The cost of equity is not immediately observable and the Company has not estimated it.

LG&E and KU Energy Services

Capitalization Amounts

| Interpretain Short-Term Debt Ending Bal, Avg. Bal, Int. Exp. Cost of Debt Jan-08 - - N/A Mar-08 - - N/A Jul-08 - - N/A Jul-08 - - N/A Sep-08 - - N/A Oct-08 - - N/A Dec-09 - - N/A Jan-09 - - N/A Apr-09 - - N/A Mar-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A | 1 | | | | |
|--|----------|-------------|------------------|-----------|--------------|
| Dec-07 - - N/A Jan-08 - - N/A Mar-08 - - N/A Mar-08 - - N/A May-08 - - N/A Jun-08 - - N/A Jun-08 - - N/A Jun-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Oct-08 - - N/A Dec-09 - - N/A Jan-09 - - N/A Jan-09 - - N/A Apr-09 - - N/A Jun-09 - - N/A Jun-10 - N/ | | | | | |
| Jan-08 - - N/A Feb-08 - - N/A Mar-08 - - N/A May-08 - - N/A May-08 - - N/A Jun-08 - - N/A Jul-08 - - N/A Jul-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Sep-08 - - N/A Doct-08 - - N/A Jan-09 - - N/A Jan-09 - - N/A Mar-09 - - N/A Jun-09 - - N/A Jun-10 - - | D 07 | Ending Bal. | <u>Avg. Bal.</u> | Int. Exp. | Cost of Debt |
| Feb-08 - - N/A Mar-08 - - N/A May-08 - - N/A Jun-08 - - N/A Jun-08 - - N/A Jun-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Sep-08 - - N/A Dec-08 - - N/A Dec-08 - - N/A Dec-09 - - N/A Jan-09 - - N/A Jan-09 - - N/A Mar-09 - - N/A Jun-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Jun-10 - - N/A Agr-09 - - N/A Jun-10 - -< | | - | | | |
| Mar-08 - - N/A Apr-08 - - N/A May-08 - - N/A Jun-08 - - N/A Jul-08 - - N/A Jul-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Oct-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Apr-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Jul-109 - - N/A Dec-09 - - N/A Jun-10 - - N/A Jun-10 - - | | - | - | - | |
| Apr-08 - - N/A May-08 - - N/A Jun-08 - - N/A Jul-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Oct-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Feb-09 - - N/A Mar-09 - - N/A Jun-09 - - N/A Jun-09 - - N/A Apr-09 - - N/A Jun-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Jun-09 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jan-10 - - N/A Jun-10 - -< | | - | - | - | - |
| May-08 - - N/A Jun-08 - - N/A Jul-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Sep-08 - - N/A Oct-08 - - N/A Dec-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Sep-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Jan-10 - - N/A Jul-10 - - N/A | | - | - | - | - |
| Jun-08 - - N/A Jul-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Oct-08 - - N/A Dec-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Sep-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Jun-10 - -< | | - | - | - | - |
| Jul-08 - - N/A Aug-08 - - N/A Sep-08 - - N/A Nov-08 - - N/A Dec-08 - - N/A Dec-08 - - N/A Dec-08 - - N/A Dec-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A Jun-09 - - N/A Jun-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Jan-10 - - N/A May-10 - - N/A Jun-10 - - N/A Jul-10 - -< | | - | - | - | |
| Aug-08 - - N/A Sep-08 - - N/A Oct-08 - - N/A Nov-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Feb-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Age-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Mar-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - -< | | - | - | - | |
| Sep-08 - - - N/A Oct-08 - - N/A Nov-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A May-09 - - N/A Jul-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Jan-10 - - N/A Jan-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A< | | - | - | - | - |
| Oct-08 - - N/A Nov-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Jan-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Mar-10 - - N/A Apr-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Apr-10 - - N/A Jun-10 - - N/A Jun-11 - -< | - | - | - | - | - |
| Nov-08 - - N/A Dec-08 - - N/A Jan-09 - - N/A Feb-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jun-09 - - N/A Aug-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Mar-10 - - N/A Apr-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A | | - | - | - | |
| Dec-08 - - N/A Jan-09 - - N/A Feb-09 - - N/A Mar-09 - - N/A Mar-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Jan-10 - - N/A Jan-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Dec-10 - -< | | - | - | - | |
| Jan-09 - - N/A Feb-09 - - N/A Mar-09 - - N/A Apr-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A May-10 - - N/A Jun-10 - - N/A Dec-10 - -< | | - | - | - | |
| Feb-09 - - N/A Mar-09 - - N/A Apr-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Nov-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Dec-10 - - N/A Jun-11 - -< | | - | - | - | |
| Mar-09 - - - N/A Apr-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Sep-10 - - N/A Dec-10 - - N/A Juh-11 -< | Jan-09 | - | - | - | |
| Apr-09 - - N/A May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Sep-10 - - N/A Dec-10 - - N/A Jun-11 - - N/A Jun-11 - -< | Feb-09 | - | - | - | |
| May-09 - - N/A Jun-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Jan-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Dec-10 - - N/A Jan-11 - -< | | - | - | - | - |
| Jun-09 - - N/A Jul-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Jan-10 - - N/A Jan-10 - - N/A Jan-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - -< | Apr-09 | - | - | - | N/A |
| Jul-09 - - N/A Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Feb-10 - - N/A Mar-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Mar-11 - - N/A Jul-11 - -< | May-09 | - | - | - | N/A |
| Aug-09 - - N/A Sep-09 - - N/A Oct-09 - - N/A Nov-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Feb-10 - - N/A Mar-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Mar-11 - - N/A Jul-11 - -< | Jun-09 | - | - | - | N/A |
| Sep-09 - - N/A Oct-09 - - N/A Nov-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Feb-10 - - N/A Mar-10 - - N/A Apr-10 - - N/A Jun-10 - - N/A Sep-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Mar-11 - - N/A Jun-11 - - N/A | Jul-09 | - | - | - | N/A |
| Oct-09 - - N/A Nov-09 - - N/A Dec-09 - - N/A Jan-10 - - N/A Feb-10 - - N/A Mar-10 - - N/A Mar-10 - - N/A Apr-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Jan-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A | Aug-09 | - | - | - | N/A |
| Nov-09 - - - N/A Dec-09 - - N/A Jan-10 - - N/A Feb-10 - - N/A Mar-10 - - N/A Apr-10 - - N/A Apr-10 - - N/A Jun-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A< | Sep-09 | - | - | - | N/A |
| Dec-09 - - - N/A Jan-10 - - N/A Feb-10 - - N/A Mar-10 - - N/A Apr-10 - - N/A May-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A< | Oct-09 | - | - | - | N/A |
| Jan-10 - - N/A Feb-10 - - N/A Mar-10 - - N/A Apr-10 - - N/A May-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - -< | Nov-09 | - | - | - | N/A |
| Feb-10 - - N/A Mar-10 - - N/A Apr-10 - - N/A May-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Oct-11 - -< | Dec-09 | - | - | - | N/A |
| Mar-10 - - N/A Apr-10 - - N/A May-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Oct-11 - - N/A Dec-11 - -< | Jan-10 | - | - | - | N/A |
| Apr-10 - - N/A May-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Sep-11 - - N/A Oct-11 - -< | Feb-10 | - | - | - | N/A |
| Apr-10 - - N/A May-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Sep-11 - - N/A Oct-11 - -< | Mar-10 | - | - | - | N/A |
| May-10 - - N/A Jun-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A May-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - -< | Apr-10 | - | - | - | |
| Jun-10 - - N/A Jul-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Nov-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - -< | - | - | - | - | |
| Jul-10 - - N/A Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Nov-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A | | - | - | - | |
| Aug-10 - - N/A Sep-10 - - N/A Oct-10 - - N/A Nov-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | Jul-10 | - | - | - | - |
| Sep-10 - - N/A Oct-10 - - N/A Nov-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Jan-11 - - N/A Jan-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> | | - | - | - | |
| Oct-10 - - N/A Nov-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Jan-11 - - N/A Feb-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> | - | - | - | - | - |
| Nov-10 - - N/A Dec-10 - - N/A Jan-11 - - N/A Feb-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A | - | - | - | - | |
| Dec-10 - - N/A Jan-11 - - N/A Feb-11 - - N/A Mar-11 - - N/A Mar-11 - - N/A Apr-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A | | - | - | - | |
| Jan-11 - - N/A Feb-11 - - N/A Mar-11 - - N/A Apr-11 - - N/A Jun-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Oct-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | | - | - | - | |
| Feb-11 - - N/A Mar-11 - - N/A Apr-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A | | - | - | - | |
| Mar-11 - - N/A Apr-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | | - | - | - | |
| Apr-11 - - N/A May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | | - | _ | - | |
| May-11 - - N/A Jun-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A | | - | _ | - | |
| Jun-11 - - N/A Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A | | - | _ | _ | |
| Jul-11 - - N/A Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A | | - | _ | _ | |
| Aug-11 - - N/A Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | | _ | _ | _ | |
| Sep-11 - - N/A Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | | _ | _ | | |
| Oct-11 - - N/A Nov-11 - - N/A Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | | - | - | - | |
| Nov-11 - - N/A Dec-11 - - - N/A Jan-12 - - - N/A Feb-12 - - - N/A | | - | - | - | |
| Dec-11 - - N/A Jan-12 - - N/A Feb-12 - - N/A | | - | - | - | |
| Jan-12 N/A Feb-12 N/A | | - | - | - | |
| Feb-12 N/A | | - | - | - | |
| | | - | - | - | |
| war-12 N/A | | - | - | - | |
| | iviar-12 | - | - | - | N/A |

| | Long-Term Debt | | Common Equity | |
|-------------|----------------|-----------|---------------|--------------|
| Ending Bal. | Avg. Bal. | Int. Exp. | Cost of Debt | Ending Bal. |
| - | | | | |
| - | - | - | N/A | (36,989,128) |
| - | - | - | N/A | (36,989,128) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (37,110,909) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (78,084,061) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | (64,659,600) |
| - | - | - | N/A | 16,087,510 |
| - | - | - | N/A | 82,879,777 |
| - | - | - | N/A | 20,852,609 |
| - | - | - | N/A | 19,634,532 |
| - | - | - | N/A | 19,195,981 |
| - | - | - | N/A | 20,121,407 |
| - | - | - | N/A | 20,149,156 |
| - | - | - | N/A | 20,177,705 |
| - | - | - | N/A | 20,205,161 |
| - | - | - | N/A | 20,231,801 |
| - | - | - | N/A | 20,258,058 |
| - | - | - | N/A | 20,283,300 |
| - | - | - | N/A | 20,315,169 |
| - | - | - | N/A | 20,347,642 |
| - | - | - | N/A | 20,184,415 |
| - | - | - | N/A | 20,142,232 |
| - | - | - | N/A | 20,183,207 |
| - | - | - | N/A | 20,232,280 |
| | | | | <u>_</u> |

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.13

Responding Witness: Valerie L. Scott

- Q2.13 Please provide a trial balance as of December 31 for LKE for each calendar year 2008 through 2011 and for the twelve months ending March 2012. The income statement amounts should be for the twelve months.
- A2.13 See attached. Note the attachments do not include purchase accounting.

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2008 - DECEMBER 31, 2008

| Account 101311 | Description PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | Total Company \$ 1,375,489.49 |
|-------------------|--|---|
| 101311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | (1,375,489.49) |
| 121001 | NONUTIL PROP IN SERV | (87,245,000.00) |
| 121199 | CLOSED 07/08 - ORIGINAL COST - NONUTIL PROP (JDE CO ONLY) | - |
| 122001 | ACCUM DEPR/DEPL | 35,746,000.00 |
| 122199 | CLOSED 07/08 - ACCUM DEPR - NONUTIL PROP (JDE CO ONLY) | - |
| 123001 | CLOSED 01/10 - INVEST. IN ASSOC CO - EEI | 9,109,000.00 |
| 123103 123104 | INVEST IN LGE INVEST IN LGE CAPITAL | 507,864,927.45 1,067,617,971.23 |
| 123104 | INVEST IN LOE CAPITAL INVESTMENT IN KU | 548,530,285.69 |
| 123108 | INVEST IN LEM | 314,870,890.00 |
| 123109 | INVEST IN SERVCO | 1,000.00 |
| 123170 | CLOSED 01/10 - INVEST IN CUYANA | (15,973,000.00) |
| 124196 | CLOSED 08/10 - DISCONTINUED OPERATIONS - OTHER ASSETS | 116,850,000.00 |
| 131090 | CASH-BOA A/P - CLEARING | 37,641.24 |
| 136005 | TEMP INV-OTHER | 414,626.12 |
| 136015 145006 | TEMP INV-MONEY POOL-GOLDMAN SACHS <3 MOS NOTES RECEIVABLE FROM LEM | 708,738.33 |
| 145000 | N/R - MONEY POOL - LGE | 221,999,200.00 |
| 145012 | N/R - MONEY POOL - KU | 16,247,454.00 |
| 145013 | N/R - MONEY POOL - LCC | 820,185,358.03 |
| 145014 | N/R - MONEY POOL - LPI | 48,886,848.31 |
| 145015 | N/R - MONEY POOL - LEM | 89,592,920.48 |
| 145019 | CLOSED 07/10 - N/R - MONEY POOL - EUSNGT | 3,072,423.20 |
| 145026 146019 | NOTES RECEIVABLE FROM LEM-NON CURRENT | 60,000,000.00 |
| 146019 | CLOSED 05/11 - A/R FROM EUSIC INTERCOMPANY | 137,114,236.22 |
| 171001 | INTEREST RECEIVABLE | 431.04 |
| 186505 | GOODWILL | 2,330,244,115.00 |
| 190001 | CLOSED 12/11 - ACC DEF INC TAX-FED | - |
| 190002 | CLOSED 12/11 - ACC DEF INC TAX CURRENT-FED | - |
| 190005 | CLOSED 08/10 - ACC DEF INC TAX-DISCO-FED | - |
| 190006 | CLOSED 08/10 - ACC DEF INC TAX-DISCO-ST | - |
| 190308 190318 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | 6,074,447.39 |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - A | 98,700.00 |
| 190403 | CLOSED 08/12 - DTA ON FIXED ASSETS | 12,925,962.46 |
| 190418 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | (1,089,151.50) |
| 190422 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | (3,850.31) |
| 190423 | CLOSED 08/12 - DTA ON TAX CREDITS | 117,859,661.00 |
| 190461 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - C | (129,692,621.65) |
| 190462 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - D | 129,692,621.65 |
| 190508 190518 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) - STATE CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 134,171.04 18,000.00 |
| 190518 | CLOSED 08/12 - DTA ON FIXED ASSETS - STATE (NON-CURRENT) | 2,257,809.47 |
| 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | (1,193,983.00) |
| 190622 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE (NON-CURRENT) | 11,000.88 |
| 190661 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - C | (1,074,827.35) |
| 190662 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - D | 1,074,827.35 |
| 201001 | COMMON STOCK-AUTH SH | (778,273,201.33) |
| 201002 | COMMON STOCK-W/O PAR | 1,260,585.95 |
| 211001 214010 | CONTRIBUTED CAPITAL - MISC. CAP STOCK EXP-COMMON | (4,224,001,262.13) 1,229,156.61 |
| 214010 | UNAPP RETAINED EARN | (632,423,238.73) |
| 216050 | CLOSED 08/10 - SAP ONLY - RECLASS NET INCOME TO CURRENT YEAR RETAINED EARNINGS | 1,785,827,135.07 |
| 217100 | CLOSED 08/10 - REACQ COMMON STOCK | 1,673,725.15 |
| 219002 | CLOSED 06/11 - OCI - INT SWAPS | (9,900,000.00) |
| 219004 | CLOSED 02/10 - OCI - FOREIGN EXCHANGE GAIN/LOSS | (92,367,000.00) |
| 219013 | OCI - FAS 158 INCREASE FUNDED STATUS - GROSS | (30,203,533.00) |
| 219102 | CLOSED 08/12 - TAX OCI-INT SWAPS | 3,851,670.00 |
| 219104 219113 | CLOSED 02/10 - TAX OCI- FOREIGN EXCHANGE GAINS/LOSS OCI - FAS 158 INCREASE FUNDED STATUS - TAX | 22,728,000.00 12,242,125.76 |
| 219113 223002 | CLOSED 04/11 - L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) | (1,050,000,000.00) |
| 223002 | | (1,000,000,000.00) |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2008 - DECEMBER 31, 2008

| Account | Description | Total Company |
|------------------|--|---------------------------------------|
| 223004 | CLOSED 04/11 - L-T ADVANCES PAYABLE FROM E.ON NA/PPL (EFF 11/10) | (50,000,000.00) |
| 228301 | FASB106-POST RET BEN | 0.50 |
| 228304 | PENSION PAYABLE | 0.01 |
| 228306 | PENSION PAYABLE SERP | - |
| 232001 | ACCTS PAYABLE-REG | (77,157.00) |
| 232100 | ACCOUNTS PAYABLE-TRADE | - |
| 232604 232606 | CLOSED 08/10 - DISCONTINUED OPERATIONS - PROVISIONS CLOSED 08/10 - DISCONTINUED OPERATIONS - DEFERRED TAXES/DEFERRED INCOME | 0.49 |
| 232000 | CLOSED 08/10 - DISCONTINUED OPERATIONS - DEPERKED TAXES/DEPERKED INCOME CLOSED 01/11 - CURR PORT OF L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) | (46,147,938.23) (255,000,000.00) |
| 233010 | ST - NOTES PAYABLE TO E.ON NA/PPL (EFF 11/10) | (135,400,000.00) |
| 233012 | CLOSED 01/11 - ST - NOTES PAYABLE TO FIDELIA/PPL (EFF 11/10) | (163,206,380.00) |
| 233036 | CLOSED 04/11 - N/P - MONEY POOL LPD CURRENT | (99,123,038.21) |
| 233037 | CLOSED 04/11 - N/P - MONEY POOL LPO CURRENT | (107,722,061.59) |
| 234010 | CLOSED 01/11 - I/C PAYABLE - FIDELIA/PPL (EFF 11/10) | (6,567,353.58) |
| 234012 | I/C PAYABLE - PARENT CO FINANCING | (467,807.98) |
| 234019 | CLOSED 05/11 - I/C PAYABLE - EUSIC | (30,323,718.19) |
| 234100 236010 | A/P TO ASSOC CO CLOSED 04/08 - CORP INCOME-KY-OPR | (504,410,099.33) |
| 236010 | CLOSED 04/08 - CORP INCOME-FED-OPR | - |
| 236021 | CLOSED 04/08 - OTHER TAXES ACCRUED-OPR | - |
| 236025 | CORP INC TAX-FED EST-OPR | - |
| 236026 | CORP INC TAX-ST EST-OPR | - |
| 236031 | CORP INCOME-KY-OPR | 4,104,510.97 |
| 236032 | CORP INCOME-FED-OPR | 9,919,622.17 |
| 236035 | OTHER TAXES ACCRUED-OPR | - |
| 253004 | OTH DEFERRED CR-OTHR | (132,929.01) |
| 253021 | CLOSED 02/10 - PAA-CUYANA | 2,241,000.00 |
| 253022 253023 | CLOSED 02/10 - PAA-CENTRO CLOSED 02/10 - PAA-LG&E CENTRO | 16,553,000.00 |
| 253023 | OTHER DEFERRED CREDITS-CROSS BORDER LEASE | (1,082,000.00) (300,000.00) |
| 253020 | CLOSED 02/10 - NON-CONTROLLING INTEREST-CURRENT EARNINGS | (500,000.00) |
| 253197 | CLOSED 02/10 - NON-CONTROLLING INTEREST-PAA-CUM. R/E PRIOR PERIOD | 30,712,000.00 |
| 282503 | DTL ON FIXED ASSETS | 5,205.44 |
| 282703 | DTL ON FIXED ASSETS - STATE (NON-CURRENT) | 949.32 |
| 283001 | CLOSED 12/11 - DEF INC TAX-OTH-FED | - |
| 283003 | CLOSED 12/11 - DEF INC TAX-OTH-ST | - |
| 283017 | DEF INC TAX - FED EST | - |
| 283018 | DEF INC TAX - ST EST CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - A | - |
| 283461 283508 | CLOSED 12/11 - NETTING OUT DEPERKED TAX LIABILITIES - A CLOSED 12/11 - DTL ON RECEIVABLES AND OTHER ASSETS (NON DERIVATIVE) | (2,996,861.00) |
| 283508 | DTL ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | (2,556,202.33) |
| 283526 | CLOSED 12/11 - DTL AS RESULT OF SPECIFIC FOREIGN COUNTRY ITEMS | (34,342,000.00) |
| 283561 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - C | 129,692,621.65 |
| 283562 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - D | (129,692,621.65) |
| 283708 | CLOSED 12/11 - DTL ON RECEIVABLES AND OTHER ASSETS (NON DERIVATIVE) - STATE (NON-CURRENT) | (546,540.00) |
| 283715 | DTL ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | (47,199.57) |
| 283761 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - C | 1,074,827.35 |
| 283762 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - D | (1,074,827.35) |
| 403100 408102 | DEPREC EXP REAL AND PERSONAL PROP. TAX | (2,519,886.74) 3,517.48 |
| 409101 | FED INC TAX-UTIL OPR | 26,637,287.40 |
| 409102 | KY ST INCOME TAXES | 807,195.14 |
| 409104 | FED INC TAXES - EST | - |
| 409105 | ST INC TAXES - EST | - |
| 409203 | FED INC TAX-OTHER | 4,190,852.00 |
| 409206 | ST INC TAX-OTHER | (580,732.00) |
| 410101 | DEF FED INC TAX-OPR | 9,188,435.14 |
| 410102 | DEF ST INC TAX-OPR | 691,775.97 |
| 410103 | DEF FED INC TAX - OPR EST | - |
| 410104 410203 | DEF ST INC TAX - OPR EST DEF FEDERAL INC TX | - (6,158,751.00) |
| 410203 | DEF FEDERAL INC TA DEF STATE INC TAX | (325,735.00) |
| 411101 | FED INC TX DEF-CR-OP | (39,726,711.44) |
| | | · · · · · · · · · · · · · · · · · · · |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2008 - DECEMBER 31, 2008

| Account | Description | Total Company |
|---------|---|--------------------|
| 411102 | ST INC TAX DEF-CR-OP | (229,277.91) |
| 418103 | CLOSED 01/10 - EQUITY IN EARNINGS OF SUBS-EEI | 420,000.00 |
| 418105 | CLOSED 04/11 - DIVIDEND INCOME FROM LG&E COMPANY | (40,000,000.00) |
| 418197 | CLOSED 01/10 - EQUITY IN EARNINGS CUYANA | (600,000.00) |
| 419102 | CLOSED 03/09 - INT INC-US TREAS SEC | (3,988.28) |
| 419105 | CLOSED 03/09 - INT INC-FED TAX PMT | (50,017.56) |
| 419114 | CLOSED 03/09 - DIVS FROM INVESTMENT | (19,703.59) |
| 419205 | INTEREST INCOME FROM FINANCIAL HOLDINGS | (627.96) |
| 426518 | GOODWILL IMPAIRMENT | 1,806,000,000.00 |
| 430001 | CLOSED 09/10 - INT-ADV FR ASSOC CO | (36,953,223.02) |
| 430002 | INT-DEBT TO ASSOC CO | 6,172,943.26 |
| 430003 | INT EXP ON NOTES TO FIDELIA/PPL (EFF 11/10) | 55,155,470.35 |
| 430004 | I/C INT EXP - E.ON NORTH AMERICA/PPL (EFF 11/10) | 4,348,921.19 |
| 433050 | CLOSED 08/10 - SAP ONLY - RECLASS NET INCOME TO CURRENT YEAR RETAINED EARNINGS - OFFSET | (1,785,827,135.07) |
| 433093 | CLOSED 04/10 - PAA-NON-CONTROLLING INTEREST IS | 583,200.00 |
| 433101 | OTHER EXPENSES - DISCONTINUED OPERATIONS | (122,409.98) |
| 433102 | FED CURRENT INCOME TAXES - DISCO OPS | 47,618.84 |
| 438002 | CLOSED 06/11 - COMMON STK DIVS DECL - EUSIC | - |
| 921003 | GEN OFFICE SUPPL/EXP | 22,029.07 |
| 926101 | PENSIONS EXPENSE - BURDENS | (923,489.01) |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | (221,330.01) |
| 930207 | OTHER MISC GEN EXP | (6,227.27) |
| | Totals | \$ - |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2009 - DECEMBER 31, 2009

| Account | Description | Total Company |
|------------------|--|----------------------------|
| 101311 | PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | \$ 612,348.74 |
| 108311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | (612,348.74) |
| 121001 | NONUTIL PROP IN SERV ACCUM DEPR/DEPL | - |
| 122001 123001 | CLOSED 01/10 - INVEST. IN ASSOC CO - EEI | - |
| 123001 | CLOSED 08/10 - INVEST. IN ASSOC CO - EEI CLOSED 08/10 - INVEST. IN ASSOC CO - EEI | - 8,689,000.00 |
| 123103 | INVEST IN LGE | 507,916,034.45 |
| 123104 | INVEST IN LGE CAPITAL | 1,067,617,971.23 |
| 123105 | INVESTMENT IN KU | 623,676,771.69 |
| 123108 | INVEST IN LEM | 314,870,890.00 |
| 123109 | INVEST IN SERVCO | 1,000.00 |
| 123170 | CLOSED 01/10 - INVEST IN CUYANA | - |
| 123196 | CLOSED 02/10 - INVEST IN CUYANA | - |
| 124196 131090 | CLOSED 08/10 - DISCONTINUED OPERATIONS - OTHER ASSETS CASH-BOA A/P - CLEARING | 22,506.14 |
| 131090 | TEMP INV-OTHER | 414,626.12 |
| 136015 | TEMP INV-MONEY POOL-GOLDMAN SACHS <3 MOS | |
| 143027 | INCOME TAX RECEIVABLE - FEDERAL | - |
| 145006 | NOTES RECEIVABLE FROM LEM | 60,708,738.33 |
| 145010 | NOTES RECEIVABLE FROM LCC | 583,344,976.60 |
| 145011 | N/R - MONEY POOL - LGE | 170,400,400.00 |
| 145012 | N/R - MONEY POOL - KU | 44,974,954.00 |
| 145013 | N/R - MONEY POOL - LCC | 261,349,333.76 |
| 145014 | N/R - MONEY POOL - LPI | 49,084,607.23 |
| 145015 | N/R - MONEY POOL - LEM | 110,390,258.09 |
| 145019 145026 | CLOSED 07/10 - N/R - MONEY POOL - EUSNGT NOTES RECEIVABLE FROM LEM-NON CURRENT | 3,085,476.05 |
| 145020 | NOTES RECEIVABLE FROM ECC - NON CURRENT | 720,000,000.00 |
| 146019 | CLOSED 05/11 - A/R FROM EUSIC | - |
| 146100 | INTERCOMPANY | 140,933,079.44 |
| 171001 | INTEREST RECEIVABLE | 191.04 |
| 186001 | MISC DEFERRED DEBITS | 189,464.00 |
| 186038 | CLOSED 08/10 - INCOME TAX RECEIVABLE - LONG-TERM - FEDERAL | 8,007,326.00 |
| 186505 | GOODWILL | 837,244,115.00 |
| 190308 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | (46,959.86) |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 98,700.00 |
| 190403 190408 | CLOSED 08/12 - DTA ON FIXED ASSETS CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | 1,383,818.32 732,740.75 |
| 190408 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | (1,026,059.87) |
| 190418 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | (1,020,009.07) |
| 190422 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 7,487,741.05 |
| 190423 | CLOSED 08/12 - DTA ON TAX CREDITS | 141,879,090.00 |
| 190461 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - C | (150,457,330.25) |
| 190462 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - D | 150,457,330.25 |
| 190508 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) - STATE | 134,171.04 |
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 18,000.00 |
| 190603 | CLOSED 08/12 - DTA ON FIXED ASSETS - STATE (NON-CURRENT) DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | 152,859.17 |
| 190615 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | (187,123.38) |
| 190622 | CLOSED 08/12 - DTA ON LIADETTES (EXCLODING DERIVATIVES) - STATE (NON-CORRENT) | 1,697,555.44 |
| 190661 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - C | (1,663,291.23) |
| 190662 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - D | 1,663,291.23 |
| 201001 | COMMON STOCK-AUTH SH | (774,109,733.62) |
| 201002 | COMMON STOCK-W/O PAR | - |
| 211001 | CONTRIBUTED CAPITAL - MISC. | (4,224,001,262.13) |
| 214010 | CAP STOCK EXP-COMMON | - |
| 216001 | UNAPP RETAINED EARN | 1,202,753,896.34 |
| 216050 | CLOSED 08/10 - SAP ONLY - RECLASS NET INCOME TO CURRENT YEAR RETAINED EARNINGS | 1,396,898,677.31 |
| 217100 219002 | CLOSED 08/10 - REACQ COMMON STOCK CLOSED 06/11 - OCI - INT SWAPS | - (9,900,000.00) |
| 219002 219004 | CLOSED 00/11 - OCI - INT SWAPS CLOSED 02/10 - OCI - FOREIGN EXCHANGE GAIN/LOSS | (3,300,000.00) |
| 219004 | OCI - FAS 158 INCREASE FUNDED STATUS - GROSS | (26,232,654.00) |
| 219102 | CLOSED 08/12 - TAX OCI-INT SWAPS | 3,851,670.00 |
| 219104 | CLOSED 02/10 - TAX OCI- FOREIGN EXCHANGE GAINS/LOSS | - |
| 219113 | OCI - FAS 158 INCREASE FUNDED STATUS - TAX | 10,203,932.41 |
| | | |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2009 - DECEMBER 31, 2009

| Account | Description | Total Company |
|------------------|--|-----------------------------------|
| 223002 | CLOSED 04/11 - L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) | (1,230,000,000.00) |
| 223004 | CLOSED 04/11 - L-T ADVANCES PAYABLE FROM E.ON NA/PPL (EFF 11/10) | (50,000,000.00) |
| 228301 | FASB106-POST RET BEN | (0.45) |
| 228304 | PENSION PAYABLE | 0.01 |
| 228306 | PENSION PAYABLE SERP | - |
| 232001 | ACCTS PAYABLE-REG | - |
| 232100 | ACCOUNTS PAYABLE-TRADE | - |
| 232211 | TIA LIABILITY CLOSED 08/10 - DISCONTINUED OPERATIONS - PROVISIONS | (1,184,150.00) |
| 232604 232606 | CLOSED 08/10 - DISCONTINUED OPERATIONS - PROVISIONS CLOSED 08/10 - DISCONTINUED OPERATIONS - DEFERRED TAXES/DEFERRED INCOME | - |
| 232000 | CLOSED 01/11 - CURR PORT OF L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) | (325,000,000.00) |
| 233011 | ST - NOTES PAYABLE TO E.ON NA/PPL (EFF 11/10) | (112,600,000.00) |
| 233012 | CLOSED 01/11 - ST - NOTES PAYABLE TO FIDELIA/PPL (EFF 11/10) | (738,206,380.00) |
| 233036 | CLOSED 04/11 - N/P - MONEY POOL LPD CURRENT | (99,529,307.51) |
| 233037 | CLOSED 04/11 - N/P - MONEY POOL LPO CURRENT | (108,163,575.08) |
| 234010 | CLOSED 01/11 - I/C PAYABLE - FIDELIA/PPL (EFF 11/10) | (10,911,761.65) |
| 234012 | I/C PAYABLE - PARENT CO FINANCING | (520,032.84) |
| 234019 | CLOSED 05/11 - I/C PAYABLE - EUSIC | (8,017,345.19) |
| 234100 | A/P TO ASSOC CO | (559,172,849.00) |
| 236025 236026 | CORP INC TAX-FED EST-OPR CORP INC TAX-ST EST-OPR | - |
| 236020 | CORP INCOME-KY-OPR | 4,947,077.37 |
| 236032 | CORP INCOME-FED-OPR | (608,434.83) |
| 236035 | OTHER TAXES ACCRUED-OPR | - |
| 253004 | OTH DEFERRED CR-OTHR | (132,929.01) |
| 253006 | CLOSED 06/11 - ACCRUED OFFICER LONG-TERM INCENTIVE | (304,350.00) |
| 253021 | CLOSED 02/10 - PAA-CUYANA | - |
| 253022 | CLOSED 02/10 - PAA-CENTRO | - |
| 253023 | CLOSED 02/10 - PAA-LG&E CENTRO | - |
| 253028 | OTHER DEFERRED CREDITS-CROSS BORDER LEASE | (300,000.00) |
| 253193 253197 | CLOSED 02/10 - NON-CONTROLLING INTEREST-CURRENT EARNINGS CLOSED 02/10 - NON-CONTROLLING INTEREST-PAA-CUM. R/E PRIOR PERIOD | - |
| 282503 | DTL ON FIXED ASSETS | - |
| 282703 | DTL ON FIXED ASSETS - STATE (NON-CURRENT) | - |
| 283017 | DEF INC TAX - FED EST | - |
| 283018 | DEF INC TAX - ST EST | - |
| 283508 | CLOSED 12/11 - DTL ON RECEIVABLES AND OTHER ASSETS (NON DERIVATIVE) | (2,858,681.00) |
| 283514 | DTL ON PROVISIONS FOR PENSIONS - OCI - FED (NON-CURRENT) | 1,306,901.27 |
| 283515 | DTL ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | (705,339.72) |
| 283518 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) | (2,312,049.05) |
| 283526 283561 | CLOSED 12/11 - DTL AS RESULT OF SPECIFIC FOREIGN COUNTRY ITEMS CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - C | 150,457,330.25 |
| 283562 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - D | (150,457,330.25) |
| 283708 | CLOSED 12/11 - DTL ON RECEIVABLES AND OTHER ASSETS (NON DERIVATIVE) - STATE (NON-CURRENT) | (521,340.00) |
| 283714 | DTL ON PROVISIONS FOR PENSIONS - OCI - STATE (NON-CURRENT) | 238,340.66 |
| 283715 | DTL ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | (129,109.12) |
| 283718 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | (25,463.00) |
| 283761 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - C | 1,663,291.23 |
| 283762 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - D | (1,663,291.23) |
| 403100 | DEPREC EXP | (2,645,000.00) |
| 408102 | REAL AND PERSONAL PROP. TAX | 2,896.04 |
| 409101 409102 | FED INC TAX-UTIL OPR KY ST INCOME TAXES | 17,583,341.21 3,677,723.50 |
| 409102 | FED INC TAXES - EST | - |
| 409105 | ST INC TAXES - EST | - |
| 410101 | DEF FED INC TAX-OPR | 69,564,247.98 |
| 410102 | DEF ST INC TAX-OPR | 9,731,246.67 |
| 410103 | DEF FED INC TAX - OPR EST | - |
| 410104 | DEF ST INC TAX - OPR EST | - |
| 410211 | CLOSED 05/11 - FED INC TAX DEF-GAIN ON SALE DISCO | 3,362,621.89 |
| 410212 | CLOSED 05/11 - STATE INC TAX DEF-GAIN ON SALE DISCO | 84,960.48 |
| 411101 | FED INC TX DEF-CR-OP | (82,597,461.54) |
| 411102 411211 | ST INC TAX DEF-CR-OP CLOSED 05/11 - FED INC TAX DEF-GAIN ON SALE DISCO-CREDIT | (9,179,158.42) (40,997,020.92) |
| 411211 411212 | CLOSED 05/11 - FED INC TAX DEF-GAIN ON SALE DISCO-CREDIT | (8,191,483.10) |
| 111212 | | (0,171,705.10) |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2009 - DECEMBER 31, 2009

| Account | Description | Total Company |
|---------|---|--------------------|
| 418103 | CLOSED 01/10 - EQUITY IN EARNINGS OF SUBS-EEI | - |
| 418105 | CLOSED 04/11 - DIVIDEND INCOME FROM LG&E COMPANY | (80,000,000.00) |
| 418107 | EQUITY IN EARNINGS OF SUBS-EEI | 420,000.00 |
| 418108 | CLOSED 02/10 - EQUITY IN EARNINGS CUYANA | (575,000.00) |
| 418197 | CLOSED 01/10 - EQUITY IN EARNINGS CUYANA | - |
| 419002 | INT INC-US TREAS SEC | (2,333.23) |
| 419005 | INT INC-FED TAX PMT | (53,509.47) |
| 419014 | DIVS FROM INVESTMENT | (336.82) |
| 419102 | CLOSED 03/09 - INT INC-US TREAS SEC | - |
| 419205 | INTEREST INCOME FROM FINANCIAL HOLDINGS | (1.70) |
| 421001 | MISC NONOPR INCOME | (4,705.05) |
| 421301 | PRETAX GAIN/LOSS ON DISPOSAL OF DISC OPERS | 115,631,377.00 |
| 426505 | OFFICER LONG-TERM INCENT | 304,350.00 |
| 426518 | GOODWILL IMPAIRMENT | 1,493,000,000.00 |
| 426522 | CLOSED 11/10 - IMPAIRMENT ON INVESTMENT (NON-OPERATING) | (40,572,000.00) |
| 426523 | CLOSED 11/10 - IMPAIRMENT ON ASSETS (NON-OPERATING) | (79,795,900.00) |
| 430001 | CLOSED 09/10 - INT-ADV FR ASSOC CO | (31,353,221.27) |
| 430002 | INT-DEBT TO ASSOC CO | 848,116.25 |
| 430003 | INT EXP ON NOTES TO FIDELIA/PPL (EFF 11/10) | 56,753,486.98 |
| 430004 | I/C INT EXP - E.ON NORTH AMERICA/PPL (EFF 11/10) | 3,073,198.86 |
| 431003 | INT-FED TAX DEFNCY | 4,763.06 |
| 431004 | INT-OTHER TAX DEFNCY | (77,157.00) |
| 433050 | CLOSED 08/10 - SAP ONLY - RECLASS NET INCOME TO CURRENT YEAR RETAINED EARNINGS - OFFSET | (1,396,898,677.31) |
| 433093 | CLOSED 04/10 - PAA-NON-CONTROLLING INTEREST IS | 558,900.00 |
| 433101 | OTHER EXPENSES - DISCONTINUED OPERATIONS | (119,868.06) |
| 433102 | FED CURRENT INCOME TAXES - DISCO OPS | 46,628.67 |
| 438002 | CLOSED 06/11 - COMMON STK DIVS DECL - EUSIC | - |
| 920100 | OTHER GENERAL AND ADMIN SALARIES | 994,686.00 |
| 921003 | GEN OFFICE SUPPL/EXP | 52,675.80 |
| 926101 | PENSIONS EXPENSE - BURDENS | (2,512,572.50) |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | (119,814.00) |
| | Totals | \$- |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2010- DECEMBER 31, 2010

| Account | Decemintion | Total Company |
|-------------------|--|---|
| Account 101311 | Description PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | Total Company \$ 5,960,687.40 |
| 101311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | (5,960,687.40) |
| 123002 | CLOSED 08/10 - INVEST. IN ASSOC CO - EEI | 51,399,000.00 |
| 123103 | INVEST IN LGE | 8,483,164,151.44 |
| 123104 | INVEST IN LGE CAPITAL | 9,878,729,393.54 |
| 123105 | INVESTMENT IN KU | 11,549,298,762.16 |
| 123108 | INVEST IN LEM | 3,511,932,143.96 |
| 123109 | INVEST IN SERVCO | 130,924,459.14 |
| 123122 | INVESTMENT IN EEI | 33,566,000.00 |
| 123124 | INVESTMENT IN DHA | 1,200,000.00 |
| 131014 | CASH-US BANK | 9,327.09 |
| 131090 | CASH-BOA A/P - CLEARING | 27,918,176.21 |
| 136005 136016 | TEMP INV-OTHER TEMP INV-GOLDMAN SACHS-CASH UNRESTRICTED | 3,775,513.44 |
| 136016 | TEMP INV-GOLDMAN SACHS-CASH UNRESTRICTED TEMP INV-FIDELITY INVESTMENTS-CASH UNRESTRICTED | 29,101,299.53 29,106,937.93 |
| 136018 | TEMP INV-INDELITY INVESTMENTS-CASH UNRESTRICTED | 17,102,668.85 |
| 136020 | TEMP INV-UBS-CASH UNRESTRICTED | 27,105,091.08 |
| 143028 | INCOME TAX RECEIVABLE - STATE | 5,223,306.43 |
| 145006 | NOTES RECEIVABLE FROM LEM | 545,674,064.97 |
| 145010 | NOTES RECEIVABLE FROM LCC | 6,984,987,003.03 |
| 145011 | N/R - MONEY POOL - LGE | 1,326,369,000.00 |
| 145012 | N/R - MONEY POOL - KU | 719,869,540.00 |
| 145013 | N/R - MONEY POOL - LCC | 1,736,180,228.63 |
| 145014 | N/R - MONEY POOL - LPI | 540,587,617.24 |
| 145015 | N/R - MONEY POOL - LEM | 2,462,141,591.12 |
| 145019 | CLOSED 07/10 - N/R - MONEY POOL - EUSNGT | 3,086,007.44 |
| 145021 | NOTES RECEIVABLE - PPL ENERGY FUNDING - CURRENT | 61,000,000.00 |
| 145030 | NOTES RECEIVABLE FROM ECC - NON CURRENT | 8,490,000,000.00 |
| 146019 | CLOSED 05/11 - A/R FROM EUSIC | 4,143,049.62 |
| 146032 146055 | CLOSED 02/11 - A/R FROM E.ON N. AMERICA I/C INTEREST RECEIVABLE - PPL ENERGY FUNDING CURRENT | 6,072,625.94 82,311.71 |
| 146033 | INTERCOMPANY | 1,289,394,248.28 |
| 171001 | INTEREST RECEIVABLE | 3,160.94 |
| 181016 | UNAM EXP-SR NOTE LKE2010 \$400M 11/15 | 4,897,305.07 |
| 181017 | UNAM EXP-SR NOTE LKE2010 \$475M 11/20 | 6,306,316.98 |
| 186004 | FINANCING EXPENSE | 199,388.75 |
| 186038 | CLOSED 08/10 - INCOME TAX RECEIVABLE - LONG-TERM - FEDERAL | 8,007,326.00 |
| 186505 | GOODWILL | 8,372,441,150.00 |
| 190308 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | (506,978.26) |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 1,184,400.00 |
| 190322 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 3,455,415.15 |
| 190403 | CLOSED 08/12 - DTA ON FIXED ASSETS | 43,083.25 |
| 190408 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | 8,337,322.00 |
| 190410 | CLOSED 12/11 - DTA ON OTHER RECEIVABLES FR. DERIV. FINANCIAL INSTRUMENTS | 29,322,577.53 |
| 190415 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | 44,589,067.38 |
| 190418 190422 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 1,220,967.70 (313,272,058.59) |
| 190422 | CLOSED 08/12 - DTA ON TAX CREDITS | 1,799,931,225.18 |
| 190423 | CLOSED 08/12 - DTA ON VALUATION ALLOWANCE | 396,010,391.00 |
| 190461 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - C | (1,459,028,669.56) |
| 190462 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - D | 1,459,028,669.56 |
| 190508 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) - STATE | 1,448,509.38 |
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 216,000.00 |
| 190603 | CLOSED 08/12 - DTA ON FIXED ASSETS - STATE (NON-CURRENT) | (0.01) |
| 190610 | CLOSED 12/11 - DTA ON OTHER RECEIVABLES FR. DERIV. FINANCIAL INSTRUMENTS - STATE (NON-CURREN | 5,347,582.56 |
| 190615 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | 8,131,744.80 |
| 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | (25,463.00) |
| 190622 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE (NON-CURRENT) | (45,441,267.19) |
| 190623 | CLOSED 08/12 - DTA ON TAX CREDITS - STATE (NON-CURRENT) | 8,343,960.93 |
| 190624 | CLOSED 08/12 - DTA ON VALUATION ALLOWANCE - STATE (NON-CURRENT) | 72,220,740.00 |
| 190661 190662 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - C CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - D | (37,554,373.69) 37,554,373.69 |
| 201001 | COMMON STOCK-AUTH SH | (7,741,097,336.20) |
| 201001 | connect proceed in bit | (1,171,071,000.20) |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2010- DECEMBER 31, 2010

| Account | Description | Total Company |
|------------------|--|--|
| 211001 | CONTRIBUTED CAPITAL - MISC. | (50,155,017,216.12) |
| 216001 | UNAPP RETAINED EARN | 26,018,428,361.38 |
| 219002 | CLOSED 06/11 - OCI - INT SWAPS | (99,000,000.00) |
| 219013 | OCI - FAS 158 INCREASE FUNDED STATUS - GROSS | (260,190,599.00) |
| 219102 | CLOSED 08/12 - TAX OCI-INT SWAPS | 38,511,570.00 |
| 219113 221016 | OCI - FAS 158 INCREASE FUNDED STATUS - TAX SR NOTE LKE2010 \$400M 11/15 2.125% | 101,214,143.05 (800,000,000.00) |
| 221010 | SR NOTE LKE2010 \$400M 11/15 2.123% SR NOTE LKE2010 \$475M 11/20 3.750% | (950,000,000.00) |
| 223002 | CLOSED 04/11 - L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) | (11,100,000,000.00) |
| 223004 | CLOSED 04/11 - L-T ADVANCES PAYABLE FROM E.ON NA/PPL (EFF 11/10) | (500,000,000.00) |
| 223006 | LT NOTES PAYABLE TO LG&E AND KU CAPITAL LLC | (289,259,664.00) |
| 223014 | LT NOTES PAYABLE TO SERVCO | (300,000,000.00) |
| 226016 | DEBT DISC-SR NOTE LKE2010 \$400M 11/15 | 3,477,057.79 |
| 226017 | DEBT DISC-SR NOTE LKE2010 \$475M 11/20 | 7,368,247.49 |
| 228301 | FASB106-POST RET BEN | 329,039.95 |
| 228304 | PENSION PAYABLE | 9,005,113.09 |
| 232050 233010 | ACCTS PAYABLE - EON | 48,663.08 |
| 233010 | CLOSED 01/11 - CURR PORT OF L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) ST - NOTES PAYABLE TO E.ON NA/PPL (EFF 11/10) | (3,325,000,000.00) (557,900,000.00) |
| 233011 | CLOSED 01/11 - ST - NOTES PAYABLE TO FIDELIA/PPL (EFF 11/10) | (9,007,063,800.00) |
| 233012 | ST - NOTES PAYABLE TO SERVCO | (244,359.64) |
| 233019 | SHORT TERM NOTES PAYABLE TO LG&E AND KU CAPITAL CORP | (235,611.28) |
| 233036 | CLOSED 04/11 - N/P - MONEY POOL LPD CURRENT | (1,096,159,112.19) |
| 233037 | CLOSED 04/11 - N/P - MONEY POOL LPO CURRENT | (1,191,246,963.44) |
| 234010 | CLOSED 01/11 - I/C PAYABLE - FIDELIA/PPL (EFF 11/10) | (96,000,647.78) |
| 234012 | I/C PAYABLE - PARENT CO FINANCING | 8,749,018.63 |
| 234019 | CLOSED 05/11 - I/C PAYABLE - EUSIC | (37,018,511.33) |
| 234100 | A/P TO ASSOC CO | (6,868,931,071.87) |
| 236025 | CORP INC TAX-FED EST-OPR | 4,241,381.25 |
| 236026 | CORP INC TAX-ST EST-OPR | 773,504.17 |
| 236031 | CORP INCOME EED OPR | 35,183,204.27 |
| 236032 236035 | CORP INCOME-FED-OPR OTHER TAXES ACCRUED-OPR | 58,155,295.66 (13,750.00) |
| 230035 | ACCR INT-SR NOTE LKE2010 \$400M 11/15 | (1,605,555.55) |
| 237010 | ACCR INT-SR NOTE LKE2010 \$475M 11/20 | (3,364,583.34) |
| 253004 | OTH DEFERRED CR-OTHR | (1,595,148.12) |
| 253028 | OTHER DEFERRED CREDITS-CROSS BORDER LEASE | (3,600,000.00) |
| 282503 | DTL ON FIXED ASSETS | 2,518,299.16 |
| 282703 | DTL ON FIXED ASSETS - STATE (NON-CURRENT) | 467,121.42 |
| 283001 | CLOSED 12/11 - DEF INC TAX-OTH-FED | (63,512,000.00) |
| 283017 | DEF INC TAX - FED EST | (392,481.86) |
| 283018 | DEF INC TAX - ST EST | (71,577.24) |
| 283508 | CLOSED 12/11 - DTL ON RECEIVABLES AND OTHER ASSETS (NON DERIVATIVE) | (28,034,085.56) |
| 283514 | DTL ON PROVISIONS FOR PENSIONS - OCI - FED (NON-CURRENT) | (75,248,826.96) |
| 283515 283518 | DTL ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) | (1,194,428.91) |
| 283561 | CLOSED 05/12 - DTL ON LIABILITIES (EACLODING DERIVATIVES) CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - C | (18,382,512.45) 1,459,028,669.56 |
| 283562 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - D | (1,459,028,669.56) |
| 283708 | CLOSED 12/11 - DTL ON RECEIVABLES AND OTHER ASSETS (NON DERIVATIVE) - STATE (NON-CURRENT) | (1,13),020,000,00) (5,112,600.00) |
| 283714 | DTL ON PROVISIONS FOR PENSIONS - OCI - STATE (NON-CURRENT) | (13,723,190.32) |
| 283715 | DTL ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | (218,304.72) |
| 283761 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - C | 37,554,373.69 |
| 283762 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - D | (37,554,373.69) |
| 408102 | REAL AND PERSONAL PROP. TAX | 18,324.30 |
| 409101 | FED INC TAX-UTIL OPR | 110,307,380.02 |
| 409102 | KY ST INCOME TAXES | (5,858,535.06) |
| 409104 | FED INC TAXES - EST | (4,241,381.25) |
| 409105 409203 | ST INC TAXES - EST FED INC TAX-OTHER | (773,504.17) (91,044,000.00) |
| 409203 | DEF FED INC TAX-OPR | 1,124,499,955.02 |
| 410101 | DEF ST INC TAX-OPR | 205,551,554.58 |
| 410103 | DEF FED INC TAX - OPR EST | 392,481.86 |
| 410104 | DEF ST INC TAX - OPR EST | 71,577.24 |
| | | |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2010- DECEMBER 31, 2010

| Account | Description | Total Company |
|---------|---|--------------------|
| 410203 | DEF FEDERAL INC TX | 63,512,000.00 |
| 411101 | FED INC TX DEF-CR-OP | (1,215,743,324.91) |
| 411102 | ST INC TAX DEF-CR-OP | (219,207,990.47) |
| 418102 | CLOSED 04/11 - DIVIDEND INCOME FROM KU | (200,000,000.00) |
| 418105 | CLOSED 04/11 - DIVIDEND INCOME FROM LG&E COMPANY | (400,000,000.00) |
| 418107 | EQUITY IN EARNINGS OF SUBS-EEI | 2,625,000.00 |
| 419002 | INT INC-US TREAS SEC | (7,338.60) |
| 419005 | INT INC-FED TAX PMT | (5,771.88) |
| 419014 | DIVS FROM INVESTMENT | (18,908.70) |
| 419208 | INT INC - PPL ENERGY FUNDING | (82,311.71) |
| 419209 | INT INC-ASSOC CO | (14,771,428.05) |
| 421001 | MISC NONOPR INCOME | (348,554.46) |
| 426505 | OFFICER LONG-TERM INCENT | (3,652,200.00) |
| 427016 | INT EXP-SR NOTE LKE2010 \$400M 11/15 | 1,605,555.55 |
| 427017 | INT EXP-SR NOTE LKE2010 \$475M 11/20 | 3,364,583.34 |
| 428016 | AM EXP-SR NOTE LKE2010 \$400M 11/15 | 93,973.61 |
| 428017 | AM EXP-SR NOTE LKE2010 \$475M 11/20 | 59,961.69 |
| 428216 | AM DISC-SR NOTE LKE2010 \$400M 11/15 | 66,942.21 |
| 428217 | AM DISC-SR NOTE LKE2010 \$475M 11/20 | 70,252.51 |
| 430001 | CLOSED 09/10 - INT-ADV FR ASSOC CO | (217,492,997.49) |
| 430002 | INT-DEBT TO ASSOC CO | 3,779,655.74 |
| 430003 | INT EXP ON NOTES TO FIDELIA/PPL (EFF 11/10) | 345,809,115.86 |
| 430004 | I/C INT EXP - E.ON NORTH AMERICA/PPL (EFF 11/10) | 18,990,080.06 |
| 433101 | OTHER EXPENSES - DISCONTINUED OPERATIONS | (31,757.00) |
| 433102 | FED CURRENT INCOME TAXES - DISCO OPS | 12,353.48 |
| 438002 | CLOSED 06/11 - COMMON STK DIVS DECL - EUSIC | 460,000,000.00 |
| 920100 | OTHER GENERAL AND ADMIN SALARIES | (11,936,232.00) |
| 921003 | GEN OFFICE SUPPL/EXP | 312,179.84 |
| 926101 | PENSIONS EXPENSE - BURDENS | (14,964,981.00) |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | (553,179.00) |
| | Totals | \$ - |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2011 - DECEMBER 31, 2011

| Account | Description | Total Company |
|------------------|--|--|
| 101311 | PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | s - |
| 108311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | ÷ - |
| 121107 | FURNITURE & FIXTURES | 530,948.74 |
| 122207 | FURNITURE & FIXTURES - ACCUM DEPRECIATION | (530,948.74) |
| 123102 | INVESTMENT IN LGE PA ADJS | - |
| 123103 | INVEST IN LGE | 1,252,659,286.41 |
| 123104 | INVEST IN LGE CAPITAL | (459,236,198.12) |
| 123105 | INVESTMENT IN KU | 1,953,960,761.26 |
| 123108 123109 | INVEST IN LEM INVEST IN SERVCO | (31,332,988.85) |
| 123109 | INVEST IN SERVCO | 16,400,430.94 300,000.00 |
| 123124 | INVESTMENT IN KU PA ADJS | - |
| 131014 | CASH-US BANK | 4,775.32 |
| 131090 | CASH-BOA A/P - CLEARING | 1,628,547.29 |
| 136005 | TEMP INV-OTHER | 114,626.12 |
| 136015 | TEMP INV-MONEY POOL-GOLDMAN SACHS <3 MOS | - |
| 136016 | TEMP INV-GOLDMAN SACHS-CASH UNRESTRICTED | - |
| 136018 | TEMP INV-FIDELITY INVESTMENTS-CASH UNRESTRICTED | 4,551.62 |
| 136019 | TEMP INV-JPMORGAN-CASH UNRESTRICTED | 1,802.80 |
| 136020 | TEMP INV-UBS-CASH UNRESTRICTED A/R - EUSIC/EON | 40.91 |
| 143035 145010 | A/R - EUSIC/EUN NOTES RECEIVABLE FROM LCC | 2,436,649.00 676,420,640.51 |
| 145010 | N/R - MONEY POOL - LGE | - |
| 145012 | N/R - MONEY POOL - KU | - |
| 145013 | N/R - MONEY POOL - LCC | 769,431,043.93 |
| 145015 | N/R - MONEY POOL - LEM | 59,589,567.31 |
| 145021 | NOTES RECEIVABLE - PPL ENERGY FUNDING - CURRENT | 15,000,000.00 |
| 145030 | NOTES RECEIVABLE FROM ECC - NON CURRENT | - |
| 146032 | CLOSED 02/11 - A/R FROM E.ON N. AMERICA | - |
| 146048 | INTERCOMPANY DIVIDENDS RECEIVABLE FROM LG&E COMPANY | - |
| 146055 | I/C INTEREST RECEIVABLE - PPL ENERGY FUNDING CURRENT | 52,180.02 |
| 146056 146100 | INTERCOMPANY DIVIDENDS RECEIVABLE FROM KU COMPANY INTERCOMPANY | 11,141,075.51 |
| 171001 | INTEREST RECEIVABLE | 67.34 |
| 181016 | UNAM EXP-SR NOTE LKE2010 \$400M 11/15 | 2,384,006.92 |
| 181017 | UNAM EXP-SR NOTE LKE2010 \$475M 11/20 | 3,336,157.01 |
| 181018 | UNAM EXP-SR NOTE LKE2011 \$250M 9/21 | 2,151,416.02 |
| 186004 | FINANCING EXPENSE | - |
| 190308 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | - |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 7,973.68 |
| 190322 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | (16,640.44) |
| 190403 190408 | CLOSED 08/12 - DTA ON FIXED ASSETS | - |
| 190408 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 324,366.54 |
| 190418 | CLOSED 08/12 - DTA ON LIABILITIES (EACLODING DERIVATIVES) CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 6,078,809.41 |
| 190423 | CLOSED 08/12 - DTA ON TAX CREDITS | 154,940,381.92 |
| 190508 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) - STATE | - |
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 277,218.06 |
| 190522 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE | 47,544.12 |
| 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | 77.46 |
| 190622 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE (NON-CURRENT) | 1,867,572.60 |
| 190623 | CLOSED 08/12 - DTA ON TAX CREDITS - STATE (NON-CURRENT) | - |
| 201001 | COMMON STOCK-AUTH SH | (774,109,733.62) |
| 211001 216001 | CONTRIBUTED CAPITAL - MISC. UNAPP RETAINED EARN | (4,199,582,408.31) 2,186,833,218.40 |
| 219011 | ACCUM OCI OF SUBS - PTAX | 135,927,753.69 |
| 219011 | ACCUM OCI OF SUBS - TAX | (52,875,896.41) |
| 221016 | SR NOTE LKE2010 \$400M 11/15 2.125% | (400,000,000.00) |
| 221017 | SR NOTE LKE2010 \$475M 11/20 3.750% | (475,000,000.00) |
| 221018 | SR NOTE LKE2011 \$250M 9/21 | (250,000,000.00) |
| 223002 | CLOSED 04/11 - L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) | - |
| 223004 | CLOSED 04/11 - L-T ADVANCES PAYABLE FROM E.ON NA/PPL (EFF 11/10) | - |
| 223006 | LT NOTES PAYABLE TO LG&E AND KU CAPITAL LLC | (96,419,888.00) |
| | | |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2011 - DECEMBER 31, 2011

| Account | Description | Total Company |
|------------------|---|------------------|
| 223014 | LT NOTES PAYABLE TO SERVCO | (100,000,000.00) |
| 226016 | DEBT DISC-SR NOTE LKE2010 \$400M 11/15 | 1,369,362.23 |
| 226017 | DEBT DISC-SR NOTE LKE2010 \$475M 11/20 | 3,296,701.87 |
| 226018 | DEBT DISC-SR NOTE LKE2011 \$250M 9/21 | 392,437.49 |
| 232001 232050 | ACCTS PAYABLE-REG ACCTS PAYABLE - EON | - |
| 232030 | ACCOUNTS PAYABLE-TRADE | - |
| 232100 | CLOSED 01/11 - CURR PORT OF L-T DEBT PAYABLE TO FIDELIA/PPL (EFF 11/10) | - |
| 233010 | ST - NOTES PAYABLE TO E.ON NA/PPL (EFF 11/10) | - |
| 233012 | CLOSED 01/11 - ST - NOTES PAYABLE TO FIDELIA/PPL (EFF 11/10) | - |
| 233012 | ST - NOTES PAYABLE TO SERVCO | (150,586.94) |
| 233019 | SHORT TERM NOTES PAYABLE TO LG&E AND KU CAPITAL CORP | (141,779.39) |
| 234010 | CLOSED 01/11 - I/C PAYABLE - FIDELIA/PPL (EFF 11/10) | - |
| 234012 | I/C PAYABLE - PARENT CO FINANCING | (51,666.67) |
| 234019 | CLOSED 05/11 - I/C PAYABLE - EUSIC | - |
| 234100 | A/P TO ASSOC CO | (701,602,653.51) |
| 236025 | CORP INC TAX-FED EST-OPR | - |
| 236026 | CORP INC TAX-ST EST-OPR | - |
| 236031 | CORP INCOME-KY-OPR | (782,395.75) |
| 236032 | CORP INCOME-FED-OPR | 1,630,452.22 |
| 236035 | OTHER TAXES ACCRUED-OPR | - |
| 237016 | ACCR INT-SR NOTE LKE2010 \$400M 11/15 | (1,086,111.11) |
| 237017 | ACCR INT-SR NOTE LKE2010 \$475M 11/20 | (2,276,041.67) |
| 237018 | ACCR INT-SR NOTE LKE2011 \$250M 9/21 | (2,795,138.88) |
| 238204 | DIV PAYABLE - PPL FM LKE | - |
| 253004 | OTH DEFERRED CR-OTHR | (132,929.01) |
| 253028 253032 | OTHER DEFERRED CREDITS-CROSS BORDER LEASE UNCERTAIN TAX POSITION - FEDERAL | (300,000.00) |
| 253032 | UNCERTAIN TAX POSITION - TEDERAL UNCERTAIN TAX POSITION - STATE | (11,879.82) |
| 253320 | UNCERTAIN TAX POSITIONS - INTEREST | (1,290.86) |
| 282503 | DTL ON FIXED ASSETS | 215,609.16 |
| 282703 | DTL ON FIXED ASSETS - STATE (NON-CURRENT) | 39,320.82 |
| 283001 | CLOSED 12/11 - DEF INC TAX-OTH-FED | - |
| 283508 | CLOSED 12/11 - DTL ON RECEIVABLES AND OTHER ASSETS (NON DERIVATIVE) | - |
| 283518 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) | - |
| 408102 | REAL AND PERSONAL PROP. TAX | 1,949.10 |
| 409101 | FED INC TAX-UTIL OPR | (2,852,797.12) |
| 409102 | KY ST INCOME TAXES | (976,135.73) |
| 409104 | FED INC TAXES - EST | - |
| 409105 | ST INC TAXES - EST | - |
| 409203 | FED INC TAX-OTHER | (224,000.00) |
| 410101 | DEF FED INC TAX-OPR | 6,040,309.52 |
| 410102 | DEF ST INC TAX-OPR | 2,093,742.23 |
| 410203 411101 | DEF FEDERAL INC TX FED INC TX DEF-CR-OP | (5,409,883.69) |
| 411101 411102 | ST INC TAX DEF-CR-OP | (766,916.66) |
| 417010 | OTHER MISC REVENUES FROM NON-UTILITY OPERATIONS | (3,408.00) |
| 419002 | INT INC-US TREAS SEC | (686.22) |
| 419014 | DIVS FROM INVESTMENT | (259.20) |
| 419208 | INT INC - PPL ENERGY FUNDING | (1,155,714.17) |
| 419209 | INT INC-ASSOC CO | (26,988,581.01) |
| 421001 | MISC NONOPR INCOME | (12.75) |
| 427016 | INT EXP-SR NOTE LKE2010 \$400M 11/15 | 8,500,000.00 |
| 427017 | INT EXP-SR NOTE LKE2010 \$475M 11/20 | 17,812,500.00 |
| 427018 | INT EXP-SR NOTE LKE2011 \$250M 9/21 | 2,795,138.88 |
| 428016 | AM EXP-SR NOTE LKE2010 \$400M 11/15 | 581,894.90 |
| 428017 | AM EXP-SR NOTE LKE2010 \$475M 11/20 | 359,214.38 |
| 428018 | AM EXP-SR NOTE LKE2011 \$250M 9/21 | 52,316.82 |
| 428216 | AM DISC-SR NOTE LKE2010 \$400M 11/15 | 354,400.00 |
| 428217 | AM DISC-SR NOTE LKE2010 \$475M 11/20 | 371,925.00 |
| 428218 | AM DISC-SR NOTE LKE2011 \$250M 9/21 | 10,062.51 |
| 430002 430004 | INT-DEBT TO ASSOC CO I/C INT EXP - E.ON NORTH AMERICA/PPL (EFF 11/10) | 1,105,368.40 |
| +50004 | VC INT EAT - LOIN NORTH AMERICA/FFE (EFT 11/10) | 618,018.04 |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD JANUARY 1, 2011 - DECEMBER 31, 2011

| Account | Description | Т | otal Company |
|---------|---|----|----------------|
| 431004 | INT-OTHER TAX DEFNCY | | 385.14 |
| 438002 | CLOSED 06/11 - COMMON STK DIVS DECL - EUSIC | | - |
| 438006 | COMMON STOCK DIV DECLARED PPL FM LKE | | 285,250,000.00 |
| 921003 | GEN OFFICE SUPPL/EXP | | 70,971.08 |
| | Totals | \$ | - |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD April 1, 2011 - March 31, 2012

| Account | Description | Total Company |
|------------------|--|---------------------------------------|
| 121107 | FURNITURE & FIXTURES | \$ 5,840,436.14 |
| 122207 | FURNITURE & FIXTURES - ACCUM DEPRECIATION | (5,840,436.14) |
| 123102 | INVESTMENT IN LGE PA ADJS | 1,540,746,346.32 |
| 123103 | INVEST IN LGE | 15,647,470,353.21 |
| 123104 | INVEST IN LGE CAPITAL | (5,407,013,696.22) |
| 123105 123108 | INVESTMENT IN KU INVEST IN LEM | 24,296,735,323.96 (380,112,809.64) |
| 123108 | INVEST IN LEM INVEST IN SERVCO | (380,112,809.04) 212,438,053.44 |
| 123109 | INVESTIN SERVCO | 3,600,000.00 |
| 123124 | INVESTMENT IN KU PA ADJS | 2,456,800,794.88 |
| 131014 | CASH-US BANK | 57,303.84 |
| 131090 | CASH-BOA A/P - CLEARING | 21,477,933.68 |
| 136005 | TEMP INV-OTHER | 1,375,513.44 |
| 136018 | TEMP INV-FIDELITY INVESTMENTS-CASH UNRESTRICTED | 54,247.76 |
| 136019 | TEMP INV-JPMORGAN-CASH UNRESTRICTED | 21,383.42 |
| 136020 | TEMP INV-UBS-CASH UNRESTRICTED | 431.38 |
| 143035 | A/R - EUSIC/EON | 15,859,174.00 |
| 144006 | UNCOLL ACCT-A/R MISC | (2,436,649.00) |
| 145010 | NOTES RECEIVABLE FROM LCC | 9,167,451,546.66 |
| 145013 | N/R - MONEY POOL - LCC | 8,031,912,118.11 |
| 145015 | N/R - MONEY POOL - LEM | 709,587,504.64 |
| 145021 | NOTES RECEIVABLE - PPL ENERGY FUNDING - CURRENT | 564,000,000.00 |
| 146048 | INTERCOMPANY DIVIDENDS RECEIVABLE FROM LG&E COMPANY | 81,000,000.00 |
| 146055 | I/C INTEREST RECEIVABLE - PPL ENERGY FUNDING CURRENT | 1,087,952.42 |
| 146056 | INTERCOMPANY DIVIDENDS RECEIVABLE FROM KU COMPANY | 116,500,000.00 |
| 146100 171001 | INTERCOMPANY INTEREST RECEIVABLE | 157,395,640.46 |
| 181016 | UNAM EXP-SR NOTE LKE2010 \$400M 11/15 | 896.13 29,291,784.66 |
| 181010 | UNAM EXP-SR NOTE LKE2010 \$400M 11/15 UNAM EXP-SR NOTE LKE2010 \$475M 11/20 | 40,108,758.76 |
| 181018 | UNAM EXP-SR NOTE LKE2011 \$250M 9/21 | 14,140,462.33 |
| 186004 | FINANCING EXPENSE | 703,778.96 |
| 190308 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | (635,084.24) |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 931,182.77 |
| 190322 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 5,716,625.04 |
| 190408 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) | 5,470,761.80 |
| 190418 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 11,267,468.45 |
| 190422 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 73,758,715.10 |
| 190423 | CLOSED 08/12 - DTA ON TAX CREDITS | 1,852,865,490.85 |
| 190508 | CLOSED 12/11 - DTA ON RECEIV. AND OTHER ASSETS (NON DERIV.) - STATE | 1,814,526.42 |
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 1,548,640.03 |
| 190522 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE | 929,296.56 |
| 190524 | CLOSED 08/12 - DTA ON VALUATION ALLOWANCE - ST-CURRENT | (748,044.00) |
| 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | 26,005.02 |
| 190622 190623 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE (NON-CURRENT) CLOSED 08/12 - DTA ON TAX CREDITS - STATE (NON-CURRENT) | 25,667,252.21 |
| 190623 | CLOSED 08/12 - DTA ON VALUATION ALLOWANCE - STATE (NON-CURRENT) | 1,953,075.07 748,044.00 |
| 201001 | COMMON STOCK-AUTH SH | (8,515,207,069.82) |
| 211001 | CONTRIBUTED CAPITAL - MISC. | (54,143,069,144.72) |
| 216001 | UNAPP RETAINED EARN | 23,925,753,072.39 |
| 219011 | ACCUM OCI OF SUBS - PTAX | 1,463,353,332.16 |
| 219111 | ACCUM OCI OF SUBS - TAX | (569,244,446.93) |
| 221016 | SR NOTE LKE2010 \$400M 11/15 2.125% | (4,800,000,000.00) |
| 221017 | SR NOTE LKE2010 \$475M 11/20 3.750% | (5,700,000,000.00) |
| 221018 | SR NOTE LKE2011 \$250M 9/21 | (1,750,000,000.00) |
| 223006 | LT NOTES PAYABLE TO LG&E AND KU CAPITAL LLC | (1,157,038,656.00) |
| 223014 | LT NOTES PAYABLE TO SERVCO | (1,200,000,000.00) |
| 226016 | DEBT DISC-SR NOTE LKE2010 \$400M 11/15 | 17,318,346.86 |
| 226017 | DEBT DISC-SR NOTE LKE2010 \$475M 11/20 | 40,490,234.94 |
| 226018 | DEBT DISC-SR NOTE LKE2011 \$250M 9/21 | 2,747,062.51 |
| 232001 | ACCTS PAYABLE-REG | (3,479,818.30) |
| 232050 | ACCTS PAYABLE - EON | 99,494.00 |
| 233013 233019 | ST - NOTES PAYABLE TO SERVCO SHORT TERM NOTES PAYABLE TO LG&E AND KU CAPITAL CORP | (1,122,665.47) (1,072,222,67) |
| 255017 | SHORT TERM NOTESTATABLE TO LORE AND RU CAFITAE CORF | (1,072,223.67) |

LG&E AND KU ENERGY LLC TRIAL BALANCE FOR THE PERIOD April 1, 2011 - March 31, 2012

| Account | Description | Total Company |
|------------------|---|--------------------|
| 234012 | I/C PAYABLE - PARENT CO FINANCING | (575,018.17) |
| 234019 | CLOSED 05/11 - I/C PAYABLE - EUSIC | (23,277.00) |
| 234100 | A/P TO ASSOC CO | (8,325,886,185.13) |
| 236025 | CORP INC TAX-FED EST-OPR | 2,496,351.47 |
| 236026 | CORP INC TAX-ST EST-OPR | 455,261.66 |
| 236031 | CORP INCOME-KY-OPR | (10,244,979.45) |
| 236032 | CORP INCOME-FED-OPR | 43,442,703.45 |
| 236035 | OTHER TAXES ACCRUED-OPR | (12,470.00) |
| 237016 | ACCR INT-SR NOTE LKE2010 \$400M 11/15 | (25,854,166.55) |
| 237017 | ACCR INT-SR NOTE LKE2010 \$475M 11/20 | (54,179,687.54) |
| 237018 | ACCR INT-SR NOTE LKE2011 \$250M 9/21 | (19,555,972.16) |
| 238204 | DIV PAYABLE - PPL FM LKE | (256,000,000.00) |
| 253004 | OTH DEFERRED CR-OTHR | (1,595,148.12) |
| 253028 | OTHER DEFERRED CREDITS-CROSS BORDER LEASE | (3,600,000.00) |
| 253033 | UNCERTAIN TAX POSITION - STATE | (2,983,504.28) |
| 253320 | UNCERTAIN TAX POSITIONS - INTEREST | (617,166.44) |
| 282503 | DTL ON FIXED ASSETS | 2,283,579.78 |
| 282703 | DTL ON FIXED ASSETS - STATE (NON-CURRENT) | 416,458.32 |
| 283001 | CLOSED 12/11 - DEF INC TAX-OTH-FED | (41,210,000.00) |
| 408102 | REAL AND PERSONAL PROP. TAX | 16,368.20 |
| 409101 | FED INC TAX-UTIL OPR | (13,612,422.89) |
| 409102 | KY ST INCOME TAXES | (905,443.28) |
| 409104 | FED INC TAXES - EST | (2,496,351.47) |
| 409105 | ST INC TAXES - EST | (455,261.66) |
| 409203 | FED INC TAX-OTHER | (42,246,000.00) |
| 410101 | DEF FED INC TAX-OPR | 28,302,166.58 |
| 410102 | DEF ST INC TAX-OPR | 9,354,225.62 |
| 410108 | DEF FED INC TAX-SPEC ITEM | 137,159.85 |
| 410203 | DEF FEDERAL INC TX | 41,210,000.00 |
| 411101 | FED INC TX DEF-CR-OP | (28,923,744.77) |
| 411102 | ST INC TAX DEF-CR-OP | (2,595,367.14) |
| 411108 | FED INC TX DEF-CR-SPEC ITEM | (6,894,485.50) |
| 411109 | ST INC TAX DEF-CR-SPEC ITEM | (391,885.26) |
| 417010 | OTHER MISC REVENUES FROM NON-UTILITY OPERATIONS | (29,578.81) |
| 419002 | INT INC-US TREAS SEC | (4,577.05) |
| 419014 | DIVS FROM INVESTMENT | (1,507.46) |
| 419208 | INT INC - PPL ENERGY FUNDING | (6,699,574.73) |
| 419209 | INT INC-ASSOC CO | (176,286,195.38) |
| 421001 | MISC NONOPR INCOME | (114.75) |
| 427016 | INT EXP-SR NOTE LKE2010 \$400M 11/15 | 55,249,999.90 |
| 427017 | INT EXP-SR NOTE LKE2010 \$475M 11/20 | 115,781,250.00 |
| 427018 | INT EXP-SR NOTE LKE2011 \$250M 9/21 | 11,180,555.52 |
| 428016 | AM EXP-SR NOTE LKE2010 \$400M 11/15 | 3,713,762.84 |
| 428017 | AM EXP-SR NOTE LKE2010 \$475M 11/20 | 2,301,380.89 |
| 428018 | AM EXP-SR NOTE LKE2011 \$250M 9/21 | 213,121.21 |
| 428216 | AM DISC-SR NOTE LKE2010 \$400M 11/15 | 2,303,599.90 |
| 428217 | AM DISC-SR NOTE LKE2010 \$475M 11/20 | 2,417,512.50 |
| 428218 | AM DISC-SR NOTE LKE2011 \$250M 9/21 | 40,249.96 |
| 430002 | INT-DEBT TO ASSOC CO | 7,278,146.86 |
| 430004 | I/C INT EXP - E.ON NORTH AMERICA/PPL (EFF 11/10) | 3,978,511.46 |
| 431004 | INT-OTHER TAX DEFNCY | 185,675.70 |
| 438006 | COMMON STOCK DIV DECLARED PPL FM LKE UNCOLL ACCTS - A/R MISC - SPEC ITEM | 1,777,250,000.00 |
| 904004 921003 | GEN OFFICE SUPPL/EXP | 2,436,649.00 |
| 921003 | | 339,773.69 |
| | Totals | \$ - |

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.14

Responding Witness: Valerie L. Scott

- Q2.14 Please provide a trial balance as of December 31 for LKS for each calendar year 2008 through 2011 and for the twelve months ending March 2012. The income statement amounts should be for the twelve months.
- A2.14 See attached. Note the attachments do not include purchase accounting.

| | Description | Tatal Comment |
|-------------------|--|--|
| Account 101311 | Description PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | Total Company \$3,522,576.97 |
| 107001 | CONSTR WORK IN PROG | 904,153.88 |
| 108099 | CLOSED 01/11 - RWIP SALVAGE CREDITS | - |
| 108311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | (2,598,590.26) |
| 108901 | RETIREMENT - RWIP | - |
| 131090 | CASH-BOA A/P - CLEARING | - |
| 131091 | CASH-BOA PAYROLL | - |
| 143001 | A/R-OFFICERS/EMPL CLOSED 06/09 - EMPLOYEE COMPUTER LOANS | 2,398.16 |
| 143008 143009 | CLOSED 06/09 - EMPLOYEE COMPUTER LOANS CLOSED 06/09 - EMPLOYEE PAYROLL ADVANCES | 103,749.70 74,250.04 |
| 143011 | INSURANCE CLAIMS | 6,177.00 |
| 143019 | CLOSED 04/08 - ACCTS REC - TAX REFUNDS | - |
| 143020 | CLOSED 07/09 - DEFAULT EMPLOYEE RECEIVABLES | 33,587.93 |
| 143026 | CLOSED 08/10 - A/R FUTUREGEN | 100.00 |
| 143032 | ACCTS REC - TAX REFUNDS | 44,031.86 |
| 146002 | CLOSED 09/09 - LPI - IPOD | - |
| 146003 | CLOSED 09/09 - LEM-CONTINUING OPERATIONS | - |
| 146016 | CLOSED 02/11 - A/R FROM E.ON SVERIGE | - |
| 146024 | CLOSED 02/11 - A/R FROM E.ON UK | 6,602.79 |
| 146030 | CLOSED 02/11 - A/R FROM E.ON AG CLOSED 02/11 - A/R FROM RUHRGAS | 271,939.64 |
| 146033 146034 | CLOSED 02/11 - A/R FROM KUHRGAS CLOSED 02/11 - A/R FROM EON ENERGIE | 44,243.67 212.40 |
| 146046 | CLOSED 02/11 - A/R FROM KRAFTWERKE (ENERGIE) | 40,995.75 |
| 146049 | INTERCOMPANY ADVANCE FROM LG&E | |
| 146050 | INTERCOMPANY ADVANCE FROM KU | - |
| 146100 | INTERCOMPANY | 97,731,168.93 |
| 146902 | CLOSED 09/07 - LPI POWER GEN - INDIRECT | - |
| 146903 | CLOSED 09/09 - LEM-CONTINUING OPERATIONS - INDIRECT | - |
| 163003 | FREIGHT | - |
| 165002 | PREPAID TAXES | - |
| 165100 | PREPAID OTHER | 2,446,758.85 |
| 184001 184002 | CLOSED 06/12 - VACATION - BURDEN CLEARING VACATION PAY | - |
| 184002 | CLOSED 06/12 - HOLIDAY - BURDEN CLEARING | - |
| 184011 | HOLIDAY PAY | - |
| 184020 | CLOSED 06/12 - SICK - BURDEN CLEARING | - |
| 184021 | SICK PAY | - |
| 184030 | CLOSED 06/12 - OTHER OFF-DUTY - BURDEN CLEARING | - |
| 184031 | OTHER OFF-DUTY PAY | - |
| 184040 | TEAM INCENTIVE AWARD - BURDEN CLEARING | - |
| 184074 | CLOSED 03/09 - WORKERS COMP - CLAIMS | - |
| 184075 | WORKERS COMP - BURDEN CLEARING | - |
| 184076 | ADMINISTRATIVE AND GENERAL - BURDEN CLEARING | - |
| 184093 184096 | LONG TERM DISABILITY - BURDEN CLEARING PENSIONS - BURDEN CLEARING | - |
| 184090 | FASB 106 (OPEB) - BURDEN CLEARING | - |
| 184098 | FASB 112 (OPEB) - BURDEN CLEARING | - |
| 184101 | GROUP LIFE INSURANCE - BURDEN CLEARING | - |
| 184104 | DENTAL INSURANCE - BURDEN CLEARING | - |
| 184105 | MEDICAL INSURANCE - BURDEN CLEARING | - |
| 184108 | 401K - BURDEN CLEARING | - |
| 184109 | RETIREMENT INCOME - BURDEN CLEARING | - |
| 184119 | CLOSED 04/11 - PENSION INTEREST - BURDEN CLEARING | - |
| 184120 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) - BURDEN CLEARING | - |
| 184121 | OTHER BENEFITS - BURDEN CLEARING | - |
| 184450 184605 | CL ACC TO OTH DEF CR ENGINEERING OVERHEADS - TRANSMISSION | - |
| 184605 184701 | EMPLOYEE ADVANCES - CLEARING | 195.83 |
| 190001 | CLOSED 12/11 - ACC DEF INC TAX-FED | - |
| 190001 | CLOSED 12/11 - ACC DEF INC TAX CURRENT-FED | - |
| 190003 | CLOSED 12/11 - ACC DEF INC TAX-ST | - |
| 190004 | CLOSED 12/11 - ACC DEF INC TAX CURRENT - STATE | - |
| 190315 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | - |
| | | |

| Account | Description | Total Company |
|------------------|--|--------------------------------------|
| 190318 | Description CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | Total Company 1,991,782.12 |
| 190403 | CLOSED 08/12 - DTA ON FIXED ASSETS | 227,052.77 |
| 190415 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | 65,484,223.32 |
| 190418 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 161,064.40 |
| 190422 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | - |
| 190461 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - C | (65,872,340.49) |
| 190462 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - D | 65,872,340.49 |
| 190515 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE | - |
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 363,242.94 |
| 190615 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | 11,942,411.48 |
| 190661 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - C | (11,942,411.48) |
| 190662 201001 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - D COMMON STOCK-AUTH SH | 11,942,411.48 |
| 201001 | CONTRIBUTED CAPITAL - MISC. | (100.00) (900.00) |
| 219013 | OCI - FAS 158 INCREASE FUNDED STATUS - GROSS | 127,798,792.00 |
| 219113 | OCI - FAS 158 INCREASE FUNDED STATUS - TAX | (49,713,730.63) |
| 228201 | WORKERS COMPENSATION | - |
| 228301 | FASB106-POST RET BEN | (12,173,766.00) |
| 228304 | PENSION PAYABLE | (116,609,571.45) |
| 228305 | POST EMPLOYMENT BENEFIT PAYABLE | (1,025,302.00) |
| 228306 | PENSION PAYABLE SERP | (50,546,607.52) |
| 228325 | FASB 112 - POST EMPLOY MEDICARE SUBSIDY | 52,670.00 |
| 232001 | ACCTS PAYABLE-REG | (11,086,559.74) |
| 232002 | SALS/WAGES ACCRUED | (4,207,336.30) |
| 232012 | CLOSED 10/07 - ACCRUED SHORT TERM INCENTIVE | - |
| 232022 | ACCRUED AUDIT FEES | (837,401.00) |
| 232023 | ACCRUED TAXABLE OFFICER BENEFITS | 104.35 |
| 232024 | CREDIT CASH BALANCE | (4,530,072.12) |
| 232100 232104 | ACCOUNTS PAYABLE-TRADE CLOSED 10/07 - PEN PAY - SERP | (6,078,816.29) |
| 232104 | CLOSED 11/10 - ACTIVE-WELFARE PLAN CONTRIBUTIONS | (39,234.74) |
| 232100 | 401K LIABILITY - EMPLOYER | (91,077.29) |
| 232202 | CLOSED 04/08 - LOUISVILLE PAC WITHHOLDING PAYABLE | - |
| 232203 | CLOSED 07/12 - WORK SHOES WITHHOLDING PAYABLE | - |
| 232206 | UNITED WAY WITHHOLDING PAYABLE | - |
| 232207 | CLOSED 04/08 - US SAVINGS BONDS WITHHOLDING PAYABLE | - |
| 232211 | TIA LIABILITY | (10,330,608.13) |
| 232214 | CLOSED 04/08 - 401K WITHHOLDING PAYABLE | - |
| 232215 | CLOSED 06/09 - LOUISVILLE PAC WITHHOLDING PAYABLE | - |
| 232216 | CLOSED 04/08 - DCAP WITHHOLDING PAYABLE | - |
| 232219 | FEDERAL PAC WITHHOLDING PAYABLE | - |
| 232220 | CREDIT UNION WITHHOLDING PAYABLE | - |
| 232223 232229 | CLOSED 06/09 - GARNISHEES WITHHOLDING PAYABLE CLOSED 06/09 - US SAVINGS BONDS WITHHOLDING PAYABLE | (503.32) |
| 232229 | 401K WITHHOLDING PAYABLE | (6,994.82) |
| 232233 | CLOSED 06/09 - DCAP WITHHOLDING PAYABLE | (31,256.38) |
| 232234 | CLOSED 04/08 - HCRA WITHHOLDING PAYABLE | (51,250.50) |
| 232239 | CLOSED 04/08 - UNIVERSAL LIFE INS WITHHOLDING PAYABLE | - |
| 232241 | CLOSED 06/09 - HCRA WITHHOLDING PAYABLE | (54,053.87) |
| 232242 | CLOSED 06/09 - UNIVERSAL LIFE INS WITHHOLDING PAYABLE | (86.28) |
| 234008 | CLOSED 02/11 - I/C PAYABLE - E.ON UK | - |
| 234009 | CLOSED 02/11 - I/C PAYABLE - E.ON AG | (389,718.00) |
| 234016 | CLOSED 02/11 - I/C PAYABLE E.ON SVERIGE | - |
| 234033 | CLOSED 02/11 - I/C PAYABLE - RUHRGAS | (63,687.64) |
| 234046 | CLOSED 02/11 - I/C PAYABLE - KRAFTWERKE (ENERGIE) | - |
| 234100 | A/P TO ASSOC CO | - |
| 236005 | CLOSED 04/08 - STATE UNEMPLOYMENT-OPR | - |
| 236006 | CLOSED 04/08 - FEDERAL UNEMPLOYMENT-OPR | |
| 236007 | FICA-OPR | (1,282,649.42) |
| 236010 236011 | CLOSED 04/08 - CORP INCOME-KY-OPR CLOSED 04/08 - CORP INCOME-FED-OPR | - |
| 236011 | ST SALES/USE TAX-KY-OPR | 0.12 |
| 236013 | CLOSED 04/08 - ST SALES/USE TAX-KY-OPR | - |
| | | |

| Account | Description | Total Company |
|------------------|--|---------------------------|
| 236021 | CLOSED 04/08 - OTHER TAXES ACCRUED-OPR | - |
| 236031 | CORP INCOME-KY-OPR | (460,182.94) |
| 236032 | CORP INCOME-FED-OPR | (3,024,188.44) |
| 236035 | OTHER TAXES ACCRUED-OPR | - |
| 236115 | STATE UNEMPLOYMENT-OPR | (148,955.95) |
| 236116 241001 | FEDERAL UNEMPLOYMENT-OPR CLOSED 04/08 - TAX COLL PAY-FICA | (44,344.19) |
| 241001 241002 | CLOSED 04/08 - T/C PAY-PERS INC-KY | - |
| 241002 | CLOSED 04/08 - T/C PAY-PERS INC-FED | |
| 241003 | TAX COLL PAY-FICA | (106,735.04) |
| 241008 | CLOSED 04/08 - T/C PAY-PERS INC-IND | - |
| 241018 | STATE WITHHOLDING TAX PAYABLE | (384,749.37) |
| 241032 | CLOSED 04/08 - T/C PAY-PERS INC- VIRGINIA | - |
| 241036 | LOCAL WITHHOLDING TAX PAYABLE | (138,480.59) |
| 241037 | T/C PAY-PERS INC-FED | 64,065.11 |
| 241060 | CLOSED 04/08 - KU LICENSE FEES (P/R) | - |
| 242002 | MISC LIAB-VESTED VAC | (7,463,240.17) |
| 242003 | CLOSED 06/11 - ACCRUED OFFICER LONG-TERM INCENTIVE-CURR PORTION | (4,743,073.00) |
| 242014 | ESCHEATED DEPOSITS | - |
| 242022 | ACCRUED SHORT TERM INCENTIVE | (2,932,099.62) |
| 242023 | PENSION PAYABLE SERP CURRENT | (2,091,502.00) |
| 242101 | RETIREMENT INCOME LIABILITY | (290,687.57) |
| 253005 | CL ACC FR OTH DEF DR | - |
| 253006 | CLOSED 06/11 - ACCRUED OFFICER LONG-TERM INCENTIVE | (4,633,478.00) |
| 253025 | DEFERRED COMPENSATION | (14,992,423.14) |
| 282503 282703 | DTL ON FIXED ASSETS DTL ON FIXED ASSETS - STATE (NON-CURRENT) | (139,716.22) |
| 282703 | CLOSED 12/11 - DEF INC TAX-OTH-FED | (26,072.57) |
| 283001 | CLOSED 12/11 - DEF INC TAX-OTH-ED | |
| 283561 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - C | 65,872,340.49 |
| 283562 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - D | (65,872,340.49) |
| 283761 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - C | 11,942,411.48 |
| 283762 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - D | (11,942,411.48) |
| 403100 | DEPREC EXP | 712,756.33 |
| 408101 | TAX-NON INC-UTIL OPR | (1.37) |
| 408105 | FEDERAL UNEMP TAX | 2,293.33 |
| 408106 | FICA TAX | 196,478.74 |
| 408107 | STATE UNEMP TAX | 7,915.19 |
| 408115 | CLOSED 01/09 - FEDERAL UNEMP TAX - A&G | 4,824.03 |
| 408116 | CLOSED 01/09 - FICA TAX - A&G | 347,749.21 |
| 408117 | CLOSED 01/09 - STATE UNEMP TAX - A&G | 15,724.70 |
| 408118 | CLOSED 01/09 - FEDERAL UNEMP TAX - COAL RESALE | 4.60 |
| 408119 408120 | CLOSED 01/09 - STATE UNEMP TAX - COAL RESALE CLOSED 01/09 - FICA TAX - COAL RESALE | 21.55 |
| 408120 | CLOSED 01/09 - FICA TAX - COAL RESALE CLOSED 01/09 - FEDERAL UNEMP TAX - ELECTRIC COS | 671.48 575.59 |
| 408125 | CLOSED 01/09 - FICA TAX - ELECTRIC COS | 57,905.25 |
| 408127 | CLOSED 01/09 - STATE UNEMP TAX - ELECTRIC COS | 2,170.33 |
| 408175 | CLOSED 01/09 - FEDERAL UNEMP TAX - ELECTRIC COS INDIRECT | 630.29 |
| 408176 | CLOSED 01/09 - FICA TAX - ELECTRIC COS INDIRECT | 66,717.85 |
| 408177 | CLOSED 01/09 - STATE UNEMP TAX - ELECTRIC COS INDIRECT | 2,436.22 |
| 408185 | CLOSED 01/09 - FEDERAL UNEMP TAX - A&G INDIRECT | 28,017.95 |
| 408186 | CLOSED 01/09 - FICA TAX - A&G INDIRECT | 2,937,180.92 |
| 408187 | CLOSED 01/09 - STATE UNEMP TAX - A&G INDIRECT | 107,427.69 |
| 408188 | CLOSED 01/09 - FEDERAL UNEMP TAX - SELLING EXP | 3,208.83 |
| 408189 | CLOSED 01/09 - STATE UNEMP TAX - SELLING EXP | 12,431.98 |
| 408190 | CLOSED 01/09 - FICA TAX - SELLING EXP | 336,449.03 |
| 408191 | CLOSED 01/09 - FEDERAL UNEMP TAX - SELLING - INDIRECT | 3,345.27 |
| 408193 | CLOSED 01/09 - FICA TAX - SELLING - INDIRECT | 353,941.23 |
| 408194 | CLOSED 01/09 - STATE UNEMP TAX - SELLING - INDIRECT | 12,998.16 |
| 408195 | FEDERAL UNEMP TAX - INDIRECT | 77,279.80 |
| 408196 408197 | FICA TAX - INDIRECT STATE UNEMP TAX - INDIRECT | 2,371,368.37 34,286.65 |
| 408197 408202 | TAX-NON INC-OTHER | 100.00 |
| 100202 | | 100.00 |

| Account | Description | Total Company |
|------------------|--|--------------------------------|
| 409101 | FED INC TAX-UTIL OPR | 1,497,369.58 |
| 409102 | KY ST INCOME TAXES | 288,697.91 |
| 409203 | FED INC TAX-OTHER | 2,009,672.00 |
| 409206 | ST INC TAX-OTHER | 875,671.00 |
| 410101 | DEF FED INC TAX-OPR | 7,997,897.38 |
| 410102 410203 | DEF ST INC TAX-OPR DEF FEDERAL INC TX | 1,263,266.16 (2,009,672.00) |
| 410203 | DEF TEDERAL INC TX DEF STATE INC TAX | (875,671.00) |
| 411101 | FED INC TX DEF-CR-OP | (9,495,266.95) |
| 411102 | ST INC TAX DEF-CR-OP | (1,551,964.08) |
| 412001 | SERVICE COMPANY CONSTRUCTION OR OTHER SERVICES EXP | 122,105,290.61 |
| 417010 | OTHER MISC REVENUES FROM NON-UTILITY OPERATIONS | - |
| 426101 | DONATIONS | 1,608,247.61 |
| 426191 | DONATIONS - INDIRECT | 316,225.05 |
| 426301 | PENALTIES | 464,020.80 |
| 426401 | EXP-CIVIC/POL/REL | 1,923,222.32 |
| 426491 426501 | EXP-CIVIC/POL/REL - INDIRECT OTHER DEDUCTIONS | 1,330,124.27 1,975,648.69 |
| 426502 | SERP | 1,444,578.60 |
| 426504 | OFFICERS TIA | 3,430,857.07 |
| 426505 | OFFICER LONG-TERM INCENT | 3,575,346.99 |
| 426512 | EXPATRIATE BENEFITS | 219,776.20 |
| 426513 | OTHER OFFICER BENEFITS | 268,816.42 |
| 426515 | CLOSED 05/11 - SENIOR MANAGER - LONG TERM INCENTIVE | 196,932.00 |
| 426517 | SERP - INTEREST | 3,158,148.00 |
| 426591 | OTHER DEDUCTIONS - INDIRECT | 394,433.12 |
| 426596 | CLOSED 12/09 - SENIOR MANAGER - LONG TERM INCENTIVE - INDIRECT | 80.31 |
| 457101 | DIRECT COSTS CHARGED | (223,635,626.99) |
| 457201 500100 | INDIRECT COSTS CHARGED OPER SUPER/ENG | (118,614,813.92) 334,073.06 |
| 500900 | OPER SUPER/ENG - INDIRECT | 3,387,305.30 |
| 501019 | CLOSED 10/08 - COAL RESALE EXPENSES | 458.35 |
| 501026 | COAL RESALE EXPENSES | 13,214.79 |
| 501090 | FUEL HANDLING | 1,133,444.83 |
| 501093 | CLOSED 08/10 - FUEL HANDLING-BTU | 407,055.78 |
| 501251 | FLY ASH DISPOSAL | 1,121.57 |
| 501990 | FUEL HANDLING - INDIRECT | 860,052.99 |
| 501993 | FUELS PROCUREMENT - INDIRECT | 366,196.03 |
| 502002 | BOILER SYSTEMS OPR | 1,129.12 |
| 502004 502100 | SDRS-H2O SYS OPR | 4,782.23 |
| 502100 502900 | STM EXP(EX SDRS.SPP) STM EXP(EX SDRS.SPP) - INDIRECT | 821,109.70 89,445.59 |
| 506100 | MISC STM PWR EXP | 823,688.96 |
| 506105 | OPERATION OF SCR/NOX REDUCTION EQUIP | 24,000.00 |
| 506900 | MISC STM PWR EXP - INDIRECT | 438.29 |
| 510100 | MTCE SUPER/ENG - STEAM | 2,407,003.29 |
| 511100 | MTCE-STRUCTURES | 9,557.58 |
| 512005 | MAINTENANCE-SDRS | 995.63 |
| 512015 | SDRS-COMMON H2O SYS | 5.74 |
| 512017 | MTCE-SLUDGE STAB SYS | 1,366.93 |
| 512100 | MTCE-BOILER PLANT | 67,536.20 |
| 512101 513100 | MAINTENANCE OF SCR/NOX REDUCTION EQUIP MTCE-ELECTRIC PLANT | 345,423.89 308,819.39 |
| 513900 | MTCE-ELECTRIC PLANT - BOILER | 132,594.14 |
| 514100 | MTCE-MISC/STM PLANT | 25,579.09 |
| 539100 | MISC HYD PWR GEN EXP | 2,539.27 |
| 553100 | MTCE-GEN/ELECT EQ | 320.00 |
| 554100 | MTCE-MISC OTH PWR GEN | 619.25 |
| 556100 | SYS CTRL / DISPATCHING | 74,593.00 |
| 556900 | SYS CTRL / DISPATCHING - INDIRECT | 2,598,698.38 |
| 557206 | MISO DAY 2 OTHER - NATIVE LOAD | 163.31 |
| 560100 | OP SUPER/ENG-SSTOPER | 68,168.37 |
| 560900 | OP SUPER/ENG-SSTOPER - INDIRECT | 3,124,351.99 |

| Account | Description | Total Company |
|------------------|--|----------------------------|
| 561601 | TRANSMISSION SERVICE STUDIES | 54,312.44 |
| 561900 | LOAD DISPATCH-WELOB - INDIRECT | 1,151,603.63 |
| 561901 | BALANCING AUTHORITY EXPENSE (LABOR ONLY) | 630,737.50 |
| 562100 | STA EXP-SUBST OPER | 50,610.09 |
| 563100 | OTHER INSP-ELEC TRAN | 127,280.43 |
| 563900 | OTHER INSP-ELEC TRAN - INDIRECT | 14,867.45 |
| 566100 566900 | MISC TRANS EXP-SSTMT MISC TRANS EXP-SSTMT - INDIRECT | 423,922.08 1,448,724.24 |
| 570100 | MISC TRANS EAT-STMT - INDIRECT MTCE-ST EQ-SSTMTCE | 485,461.74 |
| 571100 | MTCE OF OVERHEAD LINES | 189,954.69 |
| 573100 | MTCE-MISC TR PLT-SSTMT | 62,703.52 |
| 580100 | OP SUPER/ENG-SSTOPER | 1,698,237.91 |
| 580900 | OP SUPER/ENG-SSTOPER - INDIRECT | 638,056.96 |
| 581900 | SYS CTRL/SWITCH-DIST - INDIRECT | 929,548.76 |
| 582100 | STATION EXP-SSTOPER | 1,493.44 |
| 583001 | OPR-O/H LINES | 1,131,589.48 |
| 583005 | CUST COMPL RESP-O/H | 53,625.06 |
| 584005 | RESP-U/G CUST COMPL | 7,460.78 |
| 586100 586900 | METER EXP METER EXP - INDIRECT | 218,981.82 3,802.56 |
| 588100 | MISC DIST EXP-SUBSTATION OPERATIONS | 1,750,382.71 |
| 588900 | MISC DIST EXP-SUBSTATION OPERATIONS - INDIRECT | 479,149.71 |
| 590100 | MTCE/SUPER/ENG-SSTMT | 8,223.34 |
| 592100 | MTCE-ST EQ-SSTMTCE | 2,897.27 |
| 593001 | MTCE-POLE/FIXT-DISTR | 10,098.87 |
| 593002 | MTCE-COND/DEVICE-DIS | 55,024.63 |
| 593003 | MTCE-SERVICES | 232.96 |
| 593004 | TREE TRIMMING | 281,185.19 |
| 594001 | MTCE-ELEC MANHOL ETC | 714.18 |
| 594002 | MTCE-U/G COND ETC | 215.00 |
| 807003 818100 | GAS PROCUREMENT EXP COMPR STATION EXP | (408.21) 9,366.03 |
| 832100 | MTC-RESERVOIRS/WELLS | 226.80 |
| 833100 | MTCE-LINES | 321.00 |
| 836100 | MTCE-PURIFICATION EQUP | 252.61 |
| 856100 | MAINS EXPENSES | 234.74 |
| 871100 | DISTR LOAD DISPATCH | 1,770.73 |
| 874001 | OTHER MAINS/SERV EXP | 2,264.88 |
| 874006 | PATROLLING MAINS | 187.61 |
| 875100 | MEAS/REG STA-GENERAL | 3,598.11 |
| 877100 | MEAS/REG STA-CITY GATE | 285.90 |
| 880100 | OTH GAS DISTR EXPENSE INDIDECT | 811,785.19 |
| 880900 887100 | OTH GAS DISTR EXPENSE - INDIRECT MTCE-GAS MAINS-DISTR | 122,384.48 11,525.07 |
| 901001 | SUPV-CUST ACCTS | 2,131,310.45 |
| 901900 | SUPV-CUST ACCTS - INDIRECT | 568,082.06 |
| 902001 | METER READ-SERV AREA | 131,511.91 |
| 902002 | METER READ-CLER/OTH | 888.51 |
| 902900 | METER READ-SERV AREA - INDIRECT | 61.04 |
| 903001 | AUDIT CUST ACCTS | 24,722.36 |
| 903003 | PROCESS METER ORDERS | 64,635.72 |
| 903006 | CUST BILL/ACCTG | 32,285.13 |
| 903007 | PROCESS PAYMENTS | 69,075.96 |
| 903012 | PROC CUST CNTRT/ORDR | 206,519.34 |
| 903022 903030 | COLL OFF-LINE BILLS PROC CUST REQUESTS | 76,268.87 3,293,432.57 |
| 903030 903031 | PROC CUST REQUESTS PROC CUST PAYMENTS | 3,293,432.57 162,958.95 |
| 903031 | DELIVER BILLS-REG | 4,198,470.54 |
| 903032 | COLLECTING-OTHER | 94.46 |
| 903036 | CUSTOMER COMPLAINTS | 202,189.86 |
| 903902 | BILL SPECIAL ACCTS - INDIRECT | 35,594.79 |
| 903906 | CUST BILL/ACCTG - INDIRECT | 229,817.28 |
| 903907 | PROCESS PAYMENTS - INDIRECT | 773,735.65 |
| | | |

| Account | Description | Total Company |
|------------------|---|----------------------------|
| 903909 903912 | PROC EXCEPTION PMTS - INDIRECT PROC CUST CNTRT/ORDR - INDIRECT | 21,364.39 |
| 903912 | PROC CUST REQUESTS - INDIRECT | 374,396.91 2,706,491.93 |
| 903931 | PROC CUST PAYMENTS - INDIRECT | 486,294.80 |
| 903936 | CUSTOMER COMPLAINTS - INDIRECT | 343,578.94 |
| 904001 | UNCOLLECTIBLE ACCTS | , - |
| 904002 | UNCOLLECTABLE ACCTS - WHOLESALE | - |
| 905001 | MISC CUST SERV EXP | 459,133.95 |
| 905002 | MISC CUST BILL/ACCTG | 108,566.98 |
| 905900 | CLOSED 04/10 - MISC CUST SERV EXP - INDIRECT | 95.29 |
| 907001 | SUPV-CUST SER/INFO | 176,449.85 |
| 907900 908001 | SUPV-CUST SER/INFO - INDIRECT CUST MKTG/ASSIST | 276,537.66 32,473.71 |
| 908001 | MISC MARKETING EXP | 972.06 |
| 908901 | CUST MKTG/ASSIST - INDIRECT | 416,455.12 |
| 908902 | RES CONS/ENG ED PROG - INDIRECT | 501,400.00 |
| 908909 | MISC MARKETING EXP - INDIRECT | 283,210.14 |
| 909004 | MISC CUST COM-SER/IN | 109,350.80 |
| 909005 | MEDIA RELATIONS | - |
| 909013 | SAFETY PROGRAMS | 159,231.15 |
| 910001 | MISC CUST SER/INFO | 3,085,308.12 |
| 910900 913012 | MISC CUST SER/INFO - INDIRECT OTH ADVER-SALES | 531,812.71 |
| 913012 920001 | CLOSED 11/08 - OFFICERS SALARIES | 116,323.18 419,381.84 |
| 920100 | OTHER GENERAL AND ADMIN SALARIES | 8,602,381.41 |
| 920900 | OTHER GENERAL AND ADMIN SALARIES - INDIRECT | 29,652,858.88 |
| 920901 | CLOSED 11/08 - OFFICERS SALARIES- INDIRECT | 2,511,190.59 |
| 921001 | CLOSED 12/08 - EXP-OFFICERS/EXEC | 509,917.62 |
| 921002 | EXP-GEN OFFICE EMPL | 1,829,418.13 |
| 921003 | GEN OFFICE SUPPL/EXP | 3,493,311.24 |
| 921004 | OPR-GEN OFFICE BLDG | 555,261.46 |
| 921007 | CLOSED 05/08 - EXP-CIVIC/POL/REL-NONREG | 2.03 |
| 921901 921902 | CLOSED 12/08 - EXP-OFFICERS/EXEC-INDIRECT INDIRECT EMPLOYEE OFFICE EXPENSE ALLOCATION | 214,810.81 2,007,130.09 |
| 921902 921903 | GEN OFFICE SUPPL/EXP - INDIRECT | 9,408,446.49 |
| 921903 | CLOSED 05/08 - EXP-CIVIC/POL/REL-NONREG-INDIRECT | (9.59) |
| 923100 | OUTSIDE SERVICES | 20,211,135.60 |
| 923101 | OUTSIDE SERVICES - AUDIT FEES - PWC | 1,398,999.92 |
| 923102 | CLOSED 08/12 - OUTSIDE SERVICES - TAX SERVICES - PWC | 17,000.00 |
| 923103 | CLOSED 08/12 - OUTSIDE SERVICES - NON-AUDIT SERVICES - PWC | 5,214.00 |
| 923301 | OUTSIDE SERVICES - AUDIT FEES - OTHER | 11,020.00 |
| 923302 | OUTSIDE SERVICES - TAX SERVICES - OTHER | 15,000.06 |
| 923303 923900 | CLOSED 08/12 - OUTSIDE SERVICES - NON-AUDIT SERVICES - OTHER OUTSIDE SERVICES - INDIRECT | 44,616.29 |
| 923900 924100 | PROPERTY INSURANCE | 5,958,760.99 191,250.00 |
| 925001 | PUBLIC LIABILITY | 174,083.45 |
| 925002 | WORKERS COMP EXPENSE - BURDENS | 404.79 |
| 925003 | AUTO LIABILITY | 1,399.73 |
| 925004 | SAFETY AND INDUSTRIAL HEALTH | 39,652.41 |
| 925012 | CLOSED 01/09 - WORKERS COMP INS-A&G | 3,150.79 |
| 925022 | CLOSED 01/09 - WORKERS COMP INS-ELECTRIC COS | 200.82 |
| 925025 | CLOSED 01/09 - WORKERS COMP - COAL RESALE | 0.18 |
| 925026 | CLOSED 01/09 - WORKERS COMP - SELLING EXP | 854.51 |
| 925027 925100 | CLOSED 01/09 - WORKERS COMP - SELLING - INDIRECT OTHER INJURIES AND DAMAGES | 480.88 115,713.29 |
| 925902 | WORKERS COMP EXPENSE - BURDENS INDIRECT | 5,537.14 |
| 925904 | SAFETY & INDUSTRIAL HEALTH - INDIRECT | 76,347.93 |
| 925912 | CLOSED 01/09 - WORKERS COMP INS INDIRECT-A&G | 5,736.96 |
| 925922 | CLOSED 01/09 - WORKERS COMP INS-INDIRECT-ELECTRIC COS | 123.35 |
| 926001 | TUITION REFUND PLAN | 75,776.80 |
| 926002 | GROUP LIFE INSURANCE EXPENSE - BURDENS | 32,167.15 |
| 926003 | MEDICAL INSURANCE EXPENSE - BURDENS | 492,256.34 |
| 926004 | DENTAL INSURANCE EXPENSE - BURDENS | 31,018.65 |

| Account | Description | Total Company |
|------------------|---|----------------------------|
| 926005 | LONG TERM DISABILITY EXPENSE - BURDENS | 31,362.96 |
| 926012 | CLOSED 01/09 - LIFE INS EXP - A&G | 79,955.47 |
| 926013 | CLOSED 01/09 - MEDICAL INS EXP - A&G | 1,298,639.07 |
| 926014 | CLOSED 01/09 - DENTAL INS EXP - A&G | 80,109.80 |
| 926015 | CLOSED 01/09 - LONG TERM DISABILITY - A&G | 85,585.56 |
| 926019 926022 | OTHER BENEFITS EXPENSE - BURDENS | (37,059.26) |
| 926022 926023 | CLOSED 01/09 - LIFE INS EXP - ELECTRIC COS CLOSED 01/09 - MEDICAL INS EXP - ELECTRIC COS | 5,534.63 84,149.51 |
| 926023 926024 | CLOSED 01/09 - DENTAL INS EXF - ELECTRIC COS | 5,515.01 |
| 926024 | CLOSED 01/09 - LONG TERM DISABILITY - ELECTRIC COS | 5,921.63 |
| 926100 | EMPLOYEE BENEFITS - NON-BURDEN | 1,055,183.09 |
| 926101 | PENSIONS EXPENSE - BURDENS | 697,529.52 |
| 926102 | 401K EXPENSE - BURDENS | 327,271.05 |
| 926105 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS | 52,114.46 |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | 91,614.47 |
| 926110 | EMPLOYEE WELFARE | 95,094.98 |
| 926116 | RETIREMENT INCOME EXPENSE - BURDENS | 20,118.15 |
| 926117 | CLOSED 04/11 - PENSION INTEREST EXPENSE - BURDENS | 48,883.85 |
| 926118 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS | 13,071.84 |
| 926121 | CLOSED 01/09 - PENSION EXP - A&G | 1,802,074.68 |
| 926122 | CLOSED 01/09 - 401(K) A&G | 525,736.15 |
| 926123 | CLOSED 01/09 - FAS 112 POST EMP BENE - A&G | 48,156.82 |
| 926124 | CLOSED 01/09 - POST RETIRE BENEFITS A&G | 238,010.92 |
| 926126 926127 | CLOSED 01/09 - RETIREMENT INCOME ACCOUNT EXP - AG CLOSED 01/09 - PENSION INTEREST EXP - AG | 50,186.19 126,780.13 |
| 926127 | CLOSED 01/09 - PENSION INTEREST EXP - AG | 76,597.77 |
| 926128 | CLOSED 01/09 - PASI 100 INTEREST EXP - AG | 124,571.51 |
| 926132 | CLOSED 01/09 - 401(K) - ELECTRIC COS | 35,992.37 |
| 926132 | CLOSED 01/09 - FAS112-POST EMP BENE - ELECTRIC COS | 3,151.07 |
| 926134 | CLOSED 01/09 - POST RETIRE BENEFITS - ELECTRIC COS | 16,434.80 |
| 926136 | CLOSED 01/09 - RETIREMENT INCOME ACCOUNT EXP - ELECT COS | 3,271.99 |
| 926137 | CLOSED 01/09 - PENSION INTEREST EXP - ELECT COS | 8,761.41 |
| 926138 | CLOSED 01/09 - FASB 106 INTEREST EXP - ELECT COS | 5,286.71 |
| 926161 | CLOSED 01/09 - PENSIONS - COAL RESALE | 1,040.81 |
| 926162 | CLOSED 01/09 - 401K - COAL RESALE | 251.59 |
| 926163 | CLOSED 01/09 - FASB 112 - COAL RESALE | 16.64 |
| 926164 | CLOSED 01/09 - FASB 106 - COAL RESALE | 138.32 |
| 926166 | CLOSED 01/09 - RETIREMENT INCOME - COAL RESALE | 33.14 |
| 926167 | CLOSED 01/09 - PENSION INTEREST EXPENSE - COAL RESALE CLOSED 01/09 - FASB 106 INTEREST EXPENSE - COAL RESALE | 73.12 |
| 926168 926169 | CLOSED 01/09 - FASB 106 INTEREST EXPENSE - COAL RESALE CLOSED 01/09 - DENTAL INSURANCE - COAL RESALE | 44.76 40.52 |
| 926169 926170 | CLOSED 01/09 - DENTAL INSURANCE - COAL RESALE CLOSED 01/09 - GROUP LIFE INSURANCE - COAL RESALE | 46.06 |
| 926170 | CLOSED 01/09 - LONG TERM DISABILITY - COAL RESALE | 52.75 |
| 926172 | CLOSED 01/09 - MEDICAL INSURANCE - COAL RESALE | 648.97 |
| 926181 | CLOSED 01/09 - PENSIONS - SELLING EXP | 686,449.16 |
| 926182 | CLOSED 01/09 - 401K - SELLING EXP | 193,291.44 |
| 926183 | CLOSED 01/09 - FASB 112 - SELLING EXP | 16,576.04 |
| 926184 | CLOSED 01/09 - FASB 106 - SELLING EXP | 90,670.07 |
| 926186 | CLOSED 01/09 - RETIREMENT INCOME - SELLING EXP | 18,742.80 |
| 926187 | CLOSED 01/09 - PENSION INTEREST EXPENSE - SELLING EXP | 48,348.87 |
| 926188 | CLOSED 01/09 - FASB 106 INTEREST EXPENSE - SELLING EXP | 29,184.16 |
| 926189 | CLOSED 01/09 - DENTAL INSURANCE - SELLING EXP | 29,821.89 |
| 926190 | CLOSED 01/09 - GROUP LIFE INSURANCE - SELLING EXP | 30,501.54 |
| 926191 | CLOSED 01/09 - LONG TERM DISABILITY - SELLING EXP | 32,727.79 |
| 926192 | CLOSED 01/09 - MEDICAL INSURANCE - SELLING EXP | 457,997.34 |
| 926901 | TUITION REFUND PLAN - INDIRECT | 302,794.38 |
| 926902 926903 | GROUP LIFE INSURANCE EXPENSE - BURDENS INDIRECT MEDICAL INSURANCE EXPENSE - BURDENS INDIRECT | 162,524.19 2,268,381.48 |
| 920903 926904 | DENTAL INSURANCE EXPENSE - BURDENS INDIRECT | 161,814.98 |
| 926904 926905 | LONG TERM DISABILITY EXPENSE - BURDENS INDIRECT | 172,950.58 |
| 926911 | PENSIONS EXPENSE - BURDENS INDIRECT | 3,639,963.14 |
| 926912 | 401K EXPENSE - BURDENS INDIRECT | 1,056,319.02 |
| 926915 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS INDIRECT | 94,580.65 |
| | | |

| Account | Description | Total Company |
|----------------|--|-----------------------|
| 26916 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | 481,416.34 |
| 26917 26918 | PENSION INTEREST EXPENSE - BURDENS INDIRECT FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | 257,533.56 |
| 26918 | | 171,744.98 |
| | OTHER BENEFITS EXPENSE - BURDENS INDIRECT CLOSED 01/09 - PENSION INTEREST EXP - INDIRECT - AG | 115,344.45 |
| 26920 26921 | | 265,640.96 |
| | CLOSED 01/09 - FASB 106 INTEREST EXP - INDIRECT - AG | 159,918.21 |
| 26922 | CLOSED 01/09 - LIFE INS EXP INDIRECT A&G | 167,741.39 |
| 26923 | CLOSED 01/09 - MEDICAL INS EXP INDIRECT - A&G | 2,342,456.62 |
| 26924 | CLOSED 01/09 - DENTAL IS EXP INDIRECT A&G | 167,542.26 |
| 26925 26926 | CLOSED 01/09 - LT DISABILITY INDIRECT A&G | 178,012.23 |
| | CLOSED 01/09 - PENSION EXP - INDIRECT A&G CLOSED 01/09 - 401(K) INDIRECT A&G | 3,750,717.49 |
| 26927 | | 1,094,590.29 |
| 26929 | CLOSED 01/09 - FAS112 POST EMP BENE - INDIRECT A&G | 97,348.80 |
| 26930 | CLOSED 01/09 - POST RETIRE BENEFITS - INDIRECT A&G | 496,591.25 |
| 26932 | CLOSED 01/09 - LIFE INS EXP INDIRECT - ELECTRIC COS | 3,863.51 |
| 26933 | CLOSED 01/09 - MEDICAL INS EXP - INDIRECT ELECTRIC COS CLOSED 01/09 - DENTAL INS EXP - INDIRECT ELECTRIC COS | 53,827.37 |
| 26934 26935 | CLOSED 01/09 - DENTAL INS EXP - INDIRECT ELECTRIC COS CLOSED 01/09 - LONG TERM DISABILITY INDIRECT ELECTRIC COS | 3,812.85 |
| | | 4,133.91 |
| 26936 | CLOSED 01/09 - PENSION EXP INDIRECT ELECTRIC COS | 86,278.78 |
| 26937 | CLOSED 01/09 - 401K INDIRECT ELECTRIC COS CLOSED 01/09 - FAS112 POST EMP BENE - INDIRECT ELECTRIC COS | 24,799.94 |
| 26939 | CLOSED 01/09 - PAST12 POST EMP BENEFITS INDIRECT ELECTRIC COS | 2,157.10 11,449.25 |
| 26940 | | , |
| 26941 | CLOSED 01/09 - PENSION INTEREST EXP - INDIRECT - ELECT COS | 6,114.71 |
| 26942 | CLOSED 01/09 - FASB 106 INTEREST EXP - INDIRECT - ELECT COS | 3,692.73 |
| 26982 | CLOSED 01/09 - 401K - SELLING - INDIRECT | 124,009.09 |
| 26983 | CLOSED 01/09 - DENTAL INSURANCE - SELLING - INDIRECT | 19,153.03 |
| 26984 | CLOSED 01/09 - FASB 106 - SELLING - INDIRECT | 58,149.19 |
| 26985 | CLOSED 01/09 - FASB 112 - SELLING - INDIRECT | 10,543.53 |
| 26986 | CLOSED 01/09 - GROUP LIFE INSURANCE - SELLING - INDIRECT | 19,632.55 |
| 26987 | CLOSED 01/09 - LONG TERM DISABILITY - SELLING - INDIRECT | 20,918.90 |
| 26988 | CLOSED 01/09 - MEDICAL INSURANCE - SELLING - INDIRECT | 270,936.26 |
| 26989 | CLOSED 01/09 - PENSIONS - SELLING - INDIRECT | 439,382.00 |
| 26990 | RETIREMENT INCOME EXPENSE - BURDENS INDIRECT | 195,499.63 |
| 26991 | CLOSED 01/09 - PENSION INTEREST EXPENSE - SELLING - INDIRECT | 31,261.95 |
| 26992 | CLOSED 01/09 - FASB 106 INTEREST EXPENSE - SELLING - INDIRECT | 18,694.16 |
| 28001 | FORMAL CASES-REG COM | 649,691.60 |
| 28002 | REG UPKEEP ASSESSMTS | 793,780.92 |
| 28006 | FORMAL CASES - TENNESSEE | 15,625.67 |
| 30101 | GEN PUBLIC INFO EXP | 1,163,039.47 |
| 30191 | GEN PUBLIC INFO EXP - INDIRECT | 14,648.66 |
| 30201 | MISC CORPORATE EXP | 4,675.58 |
| 30202 | ASSOCIATION DUES | 128,126.00 |
| 30203 | RESEARCH WORK | 65,000.00 |
| 30207 | OTHER MISC GEN EXP | 195,353.46 |
| 30250 | CLOSED 08/12 - BROKER FEES | 75,139.51 |
| 30902 | ASSOCIATION DUES - INDIRECT | 927,911.00 |
| 30903 | RESEARCH WORK - INDIRECT | 448,911.67 |
| 30904 | RESEARCH AND DEVELOPMENT EXPENSES | 1,795,700.60 |
| 30907 | OTHER MISC GEN EXP - INDIRECT | 6,513.16 |
| 31100 | RENTS-OTHER | 4,028.06 |
| 35201 | CLOSED 04/10 - MTCE-GEN OFF FUR/EQ | 302.10 |
| 35391 | MTCE-COMMUNICATION EQ - INDIRECT | 2,308,239.41 |
| 35401 | MTCE-OTH GEN EQ | 1,934,631.50 |
| 35402 | MAINT. OF NON-BONDABLE GENERAL PLANT | 46,360.79 |
| 35403 | MNTC BONDABLE PROPERTY | 299,851.77 |
| 35488 | MTCE-OTH GEN EQ - INDIRECT | 12,693,857.35 |

| Account | Description | Total Company |
|------------------|---|--------------------------------|
| 101311 | PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | \$1,906,460.33 |
| 107001 | CONSTR WORK IN PROG | 700,224.75 |
| 108311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | (754,669.64) |
| 108901 | RETIREMENT - RWIP | - |
| 131090 | CASH-BOA A/P - CLEARING | - |
| 131091 | CASH-BOA PAYROLL | - |
| 143001 | A/R-OFFICERS/EMPL | (1,798.38) |
| 143008 | CLOSED 06/09 - EMPLOYEE COMPUTER LOANS | - |
| 143009 143011 | CLOSED 06/09 - EMPLOYEE PAYROLL ADVANCES INSURANCE CLAIMS | 6,177.00 |
| 143011 | CLOSED 07/09 - DEFAULT EMPLOYEE RECEIVABLES | 0,177.00 |
| 143026 | CLOSED 08/10 - A/R FUTUREGEN | _ |
| 143027 | INCOME TAX RECEIVABLE - FEDERAL | 52,558.13 |
| 143029 | CLOSED 11/11 - EMPLOYEE COMPUTER LOANS | 79,250.90 |
| 143030 | EMPLOYEE PAYROLL ADVANCES | 74,200.71 |
| 143032 | ACCTS REC - TAX REFUNDS | 116,518.11 |
| 143033 | DEFAULT EMPLOYEE RECEIVABLES | 38,956.63 |
| 146002 | CLOSED 09/09 - LPI - IPOD | - |
| 146003 | CLOSED 09/09 - LEM-CONTINUING OPERATIONS | - |
| 146016 | CLOSED 02/11 - A/R FROM E.ON SVERIGE | 8,771.75 |
| 146024 | CLOSED 02/11 - A/R FROM E.ON UK | - |
| 146030 146033 | CLOSED 02/11 - A/R FROM E.ON AG CLOSED 02/11 - A/R FROM RUHRGAS | 179,889.54 |
| 146033 | CLOSED 02/11 - A/R FROM EON ENERGIE | 4,790.93 |
| 146046 | CLOSED 02/11 - A/R FROM KRAFTWERKE (ENERGIE) | 43,420.29 |
| 146049 | INTERCOMPANY ADVANCE FROM LG&E | - |
| 146050 | INTERCOMPANY ADVANCE FROM KU | - |
| 146100 | INTERCOMPANY | 99,034,745.08 |
| 163003 | FREIGHT | - |
| 165100 | PREPAID OTHER | 51,162.18 |
| 165101 | PREPAID IT CONTRACTS | 4,923,002.57 |
| 184001 | CLOSED 06/12 - VACATION - BURDEN CLEARING | - |
| 184002 | VACATION PAY | - |
| 184010 | CLOSED 06/12 - HOLIDAY - BURDEN CLEARING | - |
| 184011 184020 | HOLIDAY PAY CLOSED 06/12 - SICK - BURDEN CLEARING | - |
| 184020 | SICK PAY | |
| 184030 | CLOSED 06/12 - OTHER OFF-DUTY - BURDEN CLEARING | _ |
| 184031 | OTHER OFF-DUTY PAY | - |
| 184040 | TEAM INCENTIVE AWARD - BURDEN CLEARING | - |
| 184074 | CLOSED 03/09 - WORKERS COMP - CLAIMS | - |
| 184075 | WORKERS COMP - BURDEN CLEARING | - |
| 184093 | LONG TERM DISABILITY - BURDEN CLEARING | - |
| 184096 | PENSIONS - BURDEN CLEARING | - |
| 184097 | FASB 106 (OPEB) - BURDEN CLEARING | - |
| 184098 | FASB 112 (OPEB) - BURDEN CLEARING | - |
| 184101 184104 | GROUP LIFE INSURANCE - BURDEN CLEARING DENTAL INSURANCE - BURDEN CLEARING | - |
| 184104 | MEDICAL INSURANCE - BURDEN CLEARING | - |
| 184108 | 401K - BURDEN CLEARING | _ |
| 184109 | RETIREMENT INCOME - BURDEN CLEARING | - |
| 184119 | CLOSED 04/11 - PENSION INTEREST - BURDEN CLEARING | - |
| 184120 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) - BURDEN CLEARING | - |
| 184121 | OTHER BENEFITS - BURDEN CLEARING | - |
| 184701 | EMPLOYEE ADVANCES - CLEARING | - |
| 184702 | IEXPENSE CREDIT CARD CLEARING | 8,542.33 |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 1,801,125.95 |
| 190403 | CLOSED 08/12 - DTA ON FIXED ASSETS | - |
| 190414 | DTA ON PROVISIONS FOR PENSIONS - OCI - FED (NON-CURRENT) | 34,817,246.97 26 303 843 08 |
| 190415 190418 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 26,393,843.08 10,501.40 |
| 190418 190461 | CLOSED 05/12 - DTA ON LIABILITIES (EACLODING DERIVATIVES) CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - C | (61,221,591.45) |
| 190462 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - D | 61,221,591.45 |
| | | |

| Account | Description | Total Company |
|------------------|---|------------------------------|
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 328,472.82 |
| 190603 | CLOSED 08/12 - DTA ON FIXED ASSETS - STATE (NON-CURRENT) | - |
| 190614 190615 | DTA ON PROVISIONS FOR PENSIONS - OCI - ST (NON-CURRENT) DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | 6,349,649.90 4,813,466.76 |
| 190661 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - C | (11,163,116.66) |
| 190662 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - D | 11,163,116.66 |
| 201001 | COMMON STOCK-AUTH SH | (100.00) |
| 211001 | CONTRIBUTED CAPITAL - MISC. | (900.00) |
| 219013 | OCI - FAS 158 INCREASE FUNDED STATUS - GROSS | 105,827,497.00 |
| 219113 | OCI - FAS 158 INCREASE FUNDED STATUS - TAX | (41,166,896.87) |
| 228301 | FASB106-POST RET BEN | (10,557,151.30) |
| 228304 | PENSION PAYABLE | (107,379,622.45) |
| 228305 | POST EMPLOYMENT BENEFIT PAYABLE | (1,192,039.00) |
| 228306 | PENSION PAYABLE SERP | (55,059,400.24) |
| 228325 | FASB 112 - POST EMPLOY MEDICARE SUBSIDY | 72,860.00 |
| 232001 | ACCTS PAYABLE-REG | (5,681,360.33) |
| 232002 232022 | SALS/WAGES ACCRUED ACCRUED AUDIT FEES | (1,326,702.82) |
| 232022 | ACCRUED AUDIT FEES ACCRUED TAXABLE OFFICER BENEFITS | (666,180.00) |
| 232023 | CREDIT CASH BALANCE | (4,878,085.47) |
| 232100 | ACCOUNTS PAYABLE-TRADE | (5,902,202.53) |
| 232106 | CLOSED 11/10 - ACTIVE-WELFARE PLAN CONTRIBUTIONS | (37,907.75) |
| 232111 | 401K LIABILITY - EMPLOYER | (94,265.00) |
| 232205 | IBEW UNION DUES WITHHOLDING PAYABLE | - |
| 232206 | UNITED WAY WITHHOLDING PAYABLE | - |
| 232211 | TIA LIABILITY | (9,282,674.60) |
| 232215 | CLOSED 06/09 - LOUISVILLE PAC WITHHOLDING PAYABLE | - |
| 232219 | FEDERAL PAC WITHHOLDING PAYABLE | - |
| 232220 | CREDIT UNION WITHHOLDING PAYABLE | - |
| 232223 | CLOSED 06/09 - GARNISHEES WITHHOLDING PAYABLE | - |
| 232229 | CLOSED 06/09 - US SAVINGS BONDS WITHHOLDING PAYABLE | - |
| 232233 | 401K WITHHOLDING PAYABLE | - |
| 232234 232241 | CLOSED 06/09 - DCAP WITHHOLDING PAYABLE CLOSED 06/09 - HCRA WITHHOLDING PAYABLE | - |
| 232241 | CLOSED 06/09 - HCKA WITHHOLDING PATABLE CLOSED 06/09 - UNIVERSAL LIFE INS WITHHOLDING PAYABLE | - |
| 232242 | LOUISVILLE PAC WITHHOLDING PAYABLE | |
| 232244 | GARNISHEES WITHHOLDING PAYABLE | 67.82 |
| 232245 | CLOSED 04/11 - US SAVINGS BONDS WITHHOLDING PAYABLE | (5,222.31) |
| 232246 | DCAP WITHHOLDING PAYABLE | (39,584.79) |
| 232248 | HCRA WITHHOLDING PAYABLE | - |
| 232249 | UNIVERSAL LIFE INS WITHHOLDING PAYABLE | (43.52) |
| 234009 | CLOSED 02/11 - I/C PAYABLE - E.ON AG | (2,335,402.79) |
| 234016 | CLOSED 02/11 - I/C PAYABLE E.ON SVERIGE | (7,343.00) |
| 234033 | CLOSED 02/11 - I/C PAYABLE - RUHRGAS | - |
| 234100 | A/P TO ASSOC CO | (1,756,373.32) |
| 236007 | FICA-OPR | (861,312.67) |
| 236013 | ST SALES/USE TAX-KY-OPR | 0.12 |
| 236031 | CORP INCOME-KY-OPR | (30,003.56) |
| 236032 236115 | CORP INCOME-FED-OPR STATE UNEMPLOYMENT-OPR | (71,301.11) |
| 236115 | FEDERAL UNEMPLOYMENT-OPR | (28,822.77) |
| 237302 | CLOSED 05/11 - INTEREST ACCRUED ON RAR SETTLEMENTS | - |
| 241007 | TAX COLL PAY-FICA | (8,773.29) |
| 241018 | STATE WITHHOLDING TAX PAYABLE | (57,783.81) |
| 241036 | LOCAL WITHHOLDING TAX PAYABLE | (212,787.20) |
| 241037 | T/C PAY-PERS INC-FED | - |
| 242002 | MISC LIAB-VESTED VAC | (7,915,639.60) |
| 242003 | CLOSED 06/11 - ACCRUED OFFICER LONG-TERM INCENTIVE-CURR PORTION | (4,352,919.00) |
| 242014 | ESCHEATED DEPOSITS | (650.00) |
| 242022 | ACCRUED SHORT TERM INCENTIVE | (2,848,762.59) |
| 242023 | PENSION PAYABLE SERP CURRENT | (2,340,376.00) |
| 242101 | RETIREMENT INCOME LIABILITY | (406,223.39) |
| 253006 | CLOSED 06/11 - ACCRUED OFFICER LONG-TERM INCENTIVE | (4,125,410.00) |

| Account | Description | Total Company |
|------------------|---|--------------------------------------|
| 253025 | DEFERRED COMPENSATION | (16,152,332.34) |
| 282503 | DTL ON FIXED ASSETS | - |
| 282703 | DTL ON FIXED ASSETS - STATE (NON-CURRENT) | - |
| 283518 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) | (88,520.59) |
| 283561 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - C | 61,221,591.45 |
| 283562 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - D | (61,221,591.45) |
| 283718 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | (15,859.02) |
| 283761 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - C | 11,163,116.66 |
| 283762 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - D | (11,163,116.66) |
| 403016 403100 | GENERAL DEPRECIATION EXPENSE DEPREC EXP | 625,801.35 |
| 403100 | FEDERAL UNEMP TAX | 1,896.97 |
| 408105 | FICA TAX | 1,526,120.29 |
| 408107 | STATE UNEMP TAX | (52,612.81) |
| 408195 | FEDERAL UNEMP TAX - INDIRECT | 68,536.90 |
| 408196 | FICA TAX - INDIRECT | 5,282,731.87 |
| 408197 | STATE UNEMP TAX - INDIRECT | 149,586.99 |
| 408202 | TAX-NON INC-OTHER | 150.00 |
| 409101 | FED INC TAX-UTIL OPR | 2,474,109.17 |
| 409102 | KY ST INCOME TAXES | 478,663.62 |
| 409206 | ST INC TAX-OTHER | - |
| 410101 | DEF FED INC TAX-OPR | 6,576,777.65 |
| 410102 | DEF ST INC TAX-OPR | 1,012,185.82 |
| 411101 | FED INC TX DEF-CR-OP | (9,050,886.82) |
| 411102 | ST INC TAX DEF-CR-OP | (1,490,849.44) |
| 412001 426101 | SERVICE COMPANY CONSTRUCTION OR OTHER SERVICES EXP DONATIONS | 59,950,618.41 |
| 426101 | DONATIONS - INDIRECT | 1,523,030.56 29,147.11 |
| 426301 | PENALTIES | 566.75 |
| 426401 | EXP-CIVIC/POL/REL | 760,577.77 |
| 426491 | EXP-CIVIC/POL/REL - INDIRECT | 1,641,948.38 |
| 426501 | OTHER DEDUCTIONS | 1,612,189.70 |
| 426502 | SERP | 1,509,360.00 |
| 426504 | OFFICERS TIA | 3,080,141.97 |
| 426505 | OFFICER LONG-TERM INCENT | 3,984,170.53 |
| 426512 | EXPATRIATE BENEFITS | (69,999.65) |
| 426513 | OTHER OFFICER BENEFITS | 378,592.23 |
| 426517 | SERP - INTEREST | 3,335,899.00 |
| 426591 431003 | OTHER DEDUCTIONS - INDIRECT INT-FED TAX DEFNCY | 613,877.81 |
| 4571003 | DIRECT COSTS CHARGED | (172,903,502.37) |
| 457201 | INDIRECT COSTS CHARGED | (172,003,002.57) (122,073,005.60) |
| 500100 | OPER SUPER/ENG | 386,319.36 |
| 500900 | OPER SUPER/ENG - INDIRECT | 3,364,652.52 |
| 501001 | FUEL-COAL - TON | (143,583.00) |
| 501020 | START-UP OIL -GAL | 5,082.39 |
| 501022 | STABILIZATION OIL - GAL | 5,082.36 |
| 501026 | COAL RESALE EXPENSES | 9,944.02 |
| 501090 | FUEL HANDLING | 1,245,771.48 |
| 501093 | CLOSED 08/10 - FUEL HANDLING-BTU | 216,763.58 |
| 501251 | FLY ASH DISPOSAL | 993.01 |
| 501990 | FUEL HANDLING - INDIRECT | 1,250,689.14 |
| 501993 | FUELS PROCUREMENT - INDIRECT OTHER WASTE DISPOSAL | 127,027.05 |
| 502001 502004 | SDRS-H2O SYS OPR | 1,393.43 41.18 |
| 502004 502100 | STM EXP(EX SDRS.SPP) | 660,892.16 |
| 502900 | STM EXI(EX SDRS.SPI) - INDIRECT | 63,888.20 |
| 506100 | MISC STM PWR EXP | 816,121.82 |
| 506105 | OPERATION OF SCR/NOX REDUCTION EQUIP | 129,326.40 |
| 510100 | MTCE SUPER/ENG - STEAM | 2,106,698.47 |
| 511100 | MTCE-STRUCTURES | 7,657.25 |
| 512005 | MAINTENANCE-SDRS | 117,549.48 |
| 512017 | MTCE-SLUDGE STAB SYS | 9,731.32 |
| | | |

| Account 512100 | 1 | Total Company 145,578.52 |
|-----------------------|--|-----------------------------|
| 512100 | MTCE-BOILER PLANT MAINTENANCE OF SCR/NOX REDUCTION EQUIP | |
| 512101 | MAINTENANCE OF SCHNOX REDUCTION EQUIP MTCE-ELECTRIC PLANT | 114,400.00 151,384.94 |
| 513900 | MTCE-ELECTRIC PLANT - BOILER | 167,342.73 |
| 514100 | MTCE-MISC/STM PLANT | 57,770.06 |
| 539100 | MISC HYD PWR GEN EXP | 1,902.88 |
| 541100 | MTCE-SUPER/ENG - HYDRO | 10,740.63 |
| 542100 | MAINT OF STRUCTURES - HYDRO | 9,785.16 |
| 546100 | OPER SUPER/ENG - TURBINES | 641.72 |
| 548100 | GENERATION EXP | 5,270.86 |
| 549100 | MISC OTH PWR GEN EXP | (0.02) |
| 551100 | MTCE-SUPER/ENG - TURBINES | 6,716.44 |
| 553100 | MTCE-GEN/ELECT EQ | 290.44 |
| 554100 | MTCE-MISC OTH PWR GEN | 42,347.00 |
| 556100 | SYS CTRL/DISPATCHING | 91,182.12 |
| 556900 | SYS CTRL/DISPATCHING - INDIRECT | 3,167,325.27 |
| 560100 | OP SUPER/ENG-SSTOPER | 41,493.36 |
| 560900 | OP SUPER/ENG-SSTOPER - INDIRECT | 1,453,981.66 |
| 561100 | LOAD DISPATCH-WELOB | 65,144.02 |
| 561190 | LOAD DISPATCH - INDIRECT | 257,058.15 |
| 561501 | RELIABILITY, PLANNING AND STANDARDS DEVELOPMENT | 1,901.76 |
| 561590 | RELIABILITY, PLANNING AND STANDARDS DEVELOPMENT - INDIRECT | 600,093.05 |
| 561601 | TRANSMISSION SERVICE STUDIES | 28,031.23 |
| 561900 | LOAD DISPATCH-WELOB - INDIRECT | 925,148.57 |
| 561901 | BALANCING AUTHORITY EXPENSE (LABOR ONLY) | 697,608.84 |
| 562100 | STA EXP-SUBST OPER | 45,377.57 |
| 563100 | OTHER INSP-ELEC TRAN | 110,490.40 |
| 563900 | OTHER INSP-ELEC TRAN - INDIRECT | 17,536.75 |
| 566100 | MISC TRANS EXP-SSTMT | 292,324.87 |
| 566900 | MISC TRANS EXP-SSTMT - INDIRECT | 1,460,562.21 |
| 569101 | MAINTENANCE OF COMPUTER HARDWARE | 1,589.84 |
| 570100 | MTCE-ST EQ-SSTMTCE | 532,073.29 |
| 571100 | MTCE OF OVERHEAD LINES | 87,292.93 |
| 573100 | MTCE-MISC TR PLT-SSTMT | 69,988.31 |
| 580100 | OP SUPER/ENG-SSTOPER | 4,618,724.16 |
| 580900 | OP SUPER/ENG-SSTOPER - INDIRECT | 543,605.38 |
| 581900 | SYS CTRL/SWITCH-DIST - INDIRECT STATION EXP-SSTOPER | 1,142,410.51 |
| 582100 583001 | OPR-O/H LINES | 1,852.25 61,078.05 |
| 583001 | CUST COMPL RESP-O/H | 100,614.47 |
| 583005 584005 | RESP-U/G CUST COMPL | 14,373.59 |
| 586100 | METER EXP | 1,046,381.70 |
| 586900 | METER EXP - INDIRECT | 5,178.66 |
| 588100 | MISC DIST EXP-SUBSTATION OPERATIONS | 1,662,234.87 |
| 588900 | MISC DIST EXP-SUBSTATION OPERATIONS - INDIRECT | 529,826.15 |
| 590100 | MTCE/SUPER/ENG-SSTMT | 11,168.29 |
| 590900 | MTCE/SUPER/ENG-SSTMT - INDIRECT | 81.48 |
| 592100 | MTCE-ST EQ-SSTMTCE | 18,049.87 |
| 593001 | MTCE-POLE/FIXT-DISTR | 10,337.80 |
| 593002 | MTCE-COND/DEVICE-DIS | 37,121.20 |
| 593003 | MTCE-SERVICES | 2,397.12 |
| 593004 | TREE TRIMMING | 205,505.15 |
| 595100 | MTCE-TRANSF/REG | 16,145.38 |
| 598100 | MTCE OF MISC DISTRIBUTION PLANT | 823,280.94 |
| 807502 | GAS PROCUREMENT EXP | 38.42 |
| 814003 | SUPV-STOR/COMPR STA | 40.59 |
| 816100 | WELLS EXPENSE | 1,057.55 |
| 817100 | LINES EXPENSE | 206.38 |
| 818100 | COMPR STATION EXP | 2,094.56 |
| 833100 | MTCE-LINES | 468.54 |
| 834100 | MTCE-COMP STA EQUIP | 181.49 |
| 874001 | OTHER MAINS/SERV EXP | 4,707.20 |
| 874002 | LEAK SUR-DIST MN/SVC | 645.39 |
| | | |

| Account | Description | Total Company |
|------------------|---|-------------------------------|
| 874005 | CHEK STOP BOX ACCESS | 2,843.24 |
| 875100 | MEAS/REG STA-GENERAL | 2,504.16 |
| 880100 | OTH GAS DISTR EXPENSE | 953,292.04 |
| 880900 | OTH GAS DISTR EXPENSE - INDIRECT | 110,821.00 |
| 881100 | RENTS-GAS DISTR MTCE-GAS DIST STRUCT | 100.00 |
| 886100 887100 | MTCE-GAS MAINS-DISTR | 1,051.21 2,514.16 |
| 901001 | SUPV-CUST ACCTS | 2,514.10 |
| 901900 | SUPV-CUST ACCTS - INDIRECT | 612,609.34 |
| 902001 | METER READ-SERV AREA | 1,446,917.10 |
| 902900 | METER READ-SERV AREA - INDIRECT | 559.34 |
| 903001 | AUDIT CUST ACCTS | 40,905.24 |
| 903003 | PROCESS METER ORDERS | 287,585.37 |
| 903006 | CUST BILL/ACCTG | 65,939.76 |
| 903007 | PROCESS PAYMENTS | 61,213.49 |
| 903008 | INVEST THEFT OF SVC | 330.22 |
| 903012 903022 | PROC CUST CNTRT/ORDR COLL OFF-LINE BILLS | 234,120.18 |
| 903022 903030 | PROC CUST REQUESTS | 89,467.80 3,335,777.50 |
| 903030 | PROC CUST PAYMENTS | 181,244.75 |
| 903032 | DELIVER BILLS-REG | 4,706,974.23 |
| 903036 | CUSTOMER COMPLAINTS | 215,481.55 |
| 903902 | BILL SPECIAL ACCTS - INDIRECT | 56,427.04 |
| 903903 | PROCESS METER ORDERS - INDIRECT | 127,280.45 |
| 903906 | CUST BILL/ACCTG - INDIRECT | 264,935.60 |
| 903907 | PROCESS PAYMENTS - INDIRECT | 735,041.68 |
| 903909 | PROC EXCEPTION PMTS - INDIRECT | 17,319.50 |
| 903912 | PROC CUST CNTRT/ORDR - INDIRECT | 467,340.00 |
| 903930 | PROC CUST REQUESTS - INDIRECT | 3,680,900.90 |
| 903931 903936 | PROC CUST PAYMENTS - INDIRECT CUSTOMER COMPLAINTS - INDIRECT | 271,249.37 360,444.55 |
| 905001 | MISC CUST SERV EXP | 520,874.80 |
| 905002 | MISC CUST BILL/ACCTG | 141,312.86 |
| 907001 | SUPV-CUST SER/INFO | 86,617.11 |
| 907900 | SUPV-CUST SER/INFO - INDIRECT | 263,307.06 |
| 908001 | CUST MKTG/ASSIST | 8,974.97 |
| 908004 | DSM - ENERGY AUDIT | 1,325.00 |
| 908005 | DSM CONSERVATION PROG | 13,943,716.04 |
| 908006 | DSM - HVAC | 1,235.00 |
| 908007 | DSM - CONSERVATION | (6,465.00) |
| 908009 | MISC MARKETING EXP CUST MKTG/ASSIST - INDIRECT | 634.85 |
| 908901 908902 | RES CONS/ENG ED PROG - INDIRECT | 334,979.84 396,000.00 |
| 908902 | MISC MARKETING EXP - INDIRECT | 162,680.88 |
| 909004 | MISC CUST COM-SER/IN | 109,222.37 |
| 909005 | MEDIA RELATIONS | |
| 909010 | PRINT ADVER-SER/INFO | 136,158.09 |
| 909013 | SAFETY PROGRAMS | 88,448.93 |
| 910001 | MISC CUST SER/INFO | 4,793,444.06 |
| 910900 | MISC CUST SER/INFO - INDIRECT | 485,509.43 |
| 912003 | GEN MKTG AND MKTG PGMS | 15,918.99 |
| 913012 | OTH ADVER-SALES | 104,638.50 |
| 920001 920100 | CLOSED 11/08 - OFFICERS SALARIES OTHER GENERAL AND ADMIN SALARIES | 3,427.93 7 779 897 10 |
| 920100 920900 | OTHER GENERAL AND ADMIN SALARIES OTHER GENERAL AND ADMIN SALARIES - INDIRECT | 7,779,897.10 34,405,565.57 |
| 920900 920901 | CLOSED 11/08 - OFFICERS SALARIES - INDIRECT | 2,151.16 |
| 921001 | CLOSED 12/08 - EXP-OFFICERS/EXEC | 299.02 |
| 921002 | EXP-GEN OFFICE EMPL | 1,467,854.79 |
| 921002 | GEN OFFICE SUPPL/EXP | 2,667,750.54 |
| 921004 | OPR-GEN OFFICE BLDG | 537,585.11 |
| 921901 | CLOSED 12/08 - EXP-OFFICERS/EXEC-INDIRECT | 38.76 |
| 921902 | INDIRECT EMPLOYEE OFFICE EXPENSE ALLOCATION | 1,512,801.86 |
| 921903 | GEN OFFICE SUPPL/EXP - INDIRECT | 5,980,889.63 |
| | | |

| Account 923100 | Description OUTSIDE SERVICES | Total Company 10,295,064.85 |
|--------------------------|--|---------------------------------------|
| 923100 923101 | OUTSIDE SERVICES - AUDIT FEES - PWC | 1,559,000.08 |
| 923101 | CLOSED 08/12 - OUTSIDE SERVICES - TAX SERVICES - PWC | 9,099.94 |
| 923102 | CLOSED 08/12 - OUTSIDE SERVICES - NON-AUDIT SERVICES - PWC | 3,084.00 |
| 923301 | OUTSIDE SERVICES - AUDIT FEES - OTHER | 74,750.00 |
| 923302 | OUTSIDE SERVICES - TAX SERVICES - OTHER | 16,200.00 |
| 923303 | CLOSED 08/12 - OUTSIDE SERVICES - NON-AUDIT SERVICES - OTHER | 650.80 |
| 923900 | OUTSIDE SERVICES - INDIRECT | 6,044,962.34 |
| 924100 | PROPERTY INSURANCE | 0.01 |
| 925001 | PUBLIC LIABILITY | (66,475.52) |
| 925002 | WORKERS COMP EXPENSE - BURDENS | (16,539.74) |
| 925003 | AUTO LIABILITY | 55.89 |
| 925004 | SAFETY AND INDUSTRIAL HEALTH | 102,825.98 |
| 925100 | OTHER INJURIES AND DAMAGES | 9,269.00 |
| 925902 | WORKERS COMP EXPENSE - BURDENS INDIRECT | 23,513.24 |
| 925904 | SAFETY & INDUSTRIAL HEALTH - INDIRECT | 1,623.88 |
| 926001 | TUITION REFUND PLAN | 80,596.17 |
| 926002 | GROUP LIFE INSURANCE EXPENSE - BURDENS | 12,249.49 |
| 926003 | MEDICAL INSURANCE EXPENSE - BURDENS | 2,112,498.84 |
| 926004 926005 | DENTAL INSURANCE EXPENSE - BURDENS LONG TERM DISABILITY EXPENSE - BURDENS | 80,487.92 (39,249.46) |
| 926003 926019 | OTHER BENEFITS EXPENSE - BURDENS | 317,416.07 |
| 926100 | EMPLOYEE BENEFITS - NON-BURDEN | 713,678.17 |
| 926100 | PENSIONS EXPENSE - BURDENS | 8,095,144.95 |
| 926102 | 401K EXPENSE - BURDENS | 897,967.74 |
| 926105 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS | (105,914.79) |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | 641,974.15 |
| 926110 | EMPLOYEE WELFARE | 90,468.14 |
| 926116 | RETIREMENT INCOME EXPENSE - BURDENS | 82,749.41 |
| 926117 | CLOSED 04/11 - PENSION INTEREST EXPENSE - BURDENS | 3,463,126.29 |
| 926118 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS | 289,627.74 |
| 926901 | TUITION REFUND PLAN - INDIRECT | 306,799.90 |
| 926902 | GROUP LIFE INSURANCE EXPENSE - BURDENS INDIRECT | 349,033.18 |
| 926903 | MEDICAL INSURANCE EXPENSE - BURDENS INDIRECT | 5,603,456.82 |
| 926904 | DENTAL INSURANCE EXPENSE - BURDENS INDIRECT | 375,892.54 |
| 926905 | LONG TERM DISABILITY EXPENSE - BURDENS INDIRECT | 388,487.86 |
| 926911 | PENSIONS EXPENSE - BURDENS INDIRECT | 8,639,410.19 |
| 926912 | 401K EXPENSE - BURDENS INDIRECT | 2,504,651.89 |
| 926915 926916 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS INDIRECT | 246,102.36 |
| 926916 926917 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT PENSION INTEREST EXPENSE - BURDENS INDIRECT | 1,016,963.26 845,362.09 |
| 926917 | FERSION INTEREST EXPENSE - BURDENS INDIRECT FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | 229,384.63 |
| 926919 | OTHER BENEFITS EXPENSE - BURDENS INDIRECT | 279,108.15 |
| 926990 | RETIREMENT INCOME EXPENSE - BURDENS INDIRECT | 327,513.95 |
| 928001 | FORMAL CASES-REG COM | 255,754.63 |
| 928006 | FORMAL CASES - TENNESSEE | 36,112.46 |
| 928007 | FORMAL CASES - VIRGINIA | 217,931.41 |
| 930101 | GEN PUBLIC INFO EXP | 1,272,887.43 |
| 930191 | GEN PUBLIC INFO EXP - INDIRECT | 37,081.64 |
| 930201 | MISC CORPORATE EXP | 3,763.78 |
| 930202 | ASSOCIATION DUES | 133,545.94 |
| 930203 | RESEARCH WORK | 25,500.00 |
| 930207 | OTHER MISC GEN EXP | 83,547.17 |
| 930272 | ASSOCIATION DUES - INDIRECT | 890,454.86 |
| 930274 | RESEARCH AND DEVELOPMENT EXPENSES - INDIRECT | 1,178,068.42 |
| 930277 | OTHER MISC GEN EXP - INDIRECT | 6,220.00 |
| 930902 | ASSOCIATION DUES - INDIRECT | 44,608.40 |
| 930903 | RESEARCH WORK - INDIRECT | 67,556.00 |
| 930904 930907 | RESEARCH AND DEVELOPMENT EXPENSES OTHER MISC GEN EXP - INDIRECT | 998,116.67 |
| 930907 935101 | MTCE-GEN PLANT | 610.20 110,017.16 |
| 935101 935391 | MTCE-GEN PLANT MTCE-COMMUNICATION EQ - INDIRECT | 2,577,503.62 |
| 935401 | MTCE-OTH GEN EQ | 772,836.42 |
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| | Description |
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Account 935402 MAINT. OF NON-BONDABLE GENERAL PLANT 935403 MNTC BONDABLE PROPERTY 935488 MTCE-OTH GEN EQ - INDIRECT Totals

Total Company 53,433.20 301,405.13 15,281,821.17 \$ -

| Account | Description | Total Company |
|------------------|---|---------------------------------|
| 101311 | PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | \$17,716,127.28 |
| 101315 | PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | 7,508,934.89 |
| 107001 | CONSTR WORK IN PROG | 7,539,558.80 |
| 108311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | (9,440,949.95) |
| 131091 143001 | CASH-BOA PAYROLL A/R-OFFICERS/EMPL | 9.00 (15,970.22) |
| 143001 | INSURANCE CLAIMS | 74,124.00 |
| 143027 | INCOME TAX RECEIVABLE - FEDERAL | 105,116.26 |
| 143028 | INCOME TAX RECEIVABLE - STATE | 64,959.15 |
| 143029 | CLOSED 11/11 - EMPLOYEE COMPUTER LOANS | 433,786.14 |
| 143030 | EMPLOYEE PAYROLL ADVANCES | 869,967.72 |
| 143032 | ACCTS REC - TAX REFUNDS | 528,066.36 |
| 143033 | DEFAULT EMPLOYEE RECEIVABLES | 492,354.07 |
| 145020 | NOTES RECEIVABLE FROM LKE - CURRENT | 244,359.64 |
| 145025 | NOTES RECEIVABLE FROM LG&E AND KU ENERGY LLC NON-CURRENT | 300,000,000.00 |
| 146016 | CLOSED 02/11 - A/R FROM E.ON SVERIGE | 13,306.18 |
| 146030 146033 | CLOSED 02/11 - A/R FROM E.ON AG CLOSED 02/11 - A/R FROM RUHRGAS | 1,913,386.36 |
| 146033 | CLOSED 02/11 - A/R FROM KONKOAS CLOSED 02/11 - A/R FROM EON ENERGIE | (21,772.00) 39,561.26 |
| 146046 | CLOSED 02/11 - A/R FROM LOIVENERGIE CLOSED 02/11 - A/R FROM KRAFTWERKE (ENERGIE) | 372,238.87 |
| 146054 | I/C RECEIVABLE - PPL - MUTUAL ASSISTANCE | 1,664,150.00 |
| 146100 | INTERCOMPANY | 1,180,452,438.39 |
| 163003 | FREIGHT | 244,889.74 |
| 165100 | PREPAID OTHER | 374,650.90 |
| 165101 | PREPAID IT CONTRACTS | 56,511,816.54 |
| 184001 | CLOSED 06/12 - VACATION - BURDEN CLEARING | (5,560,616.91) |
| 184002 | VACATION PAY | 5,653,744.70 |
| 184010 | CLOSED 06/12 - HOLIDAY - BURDEN CLEARING | (18,509,717.63) |
| 184011 184020 | HOLIDAY PAY CLOSED 06/12 - SICK - BURDEN CLEARING | 14,417,521.27 |
| 184020 | SICK PAY | (8,413,080.05) 9,866,775.68 |
| 184030 | CLOSED 06/12 - OTHER OFF-DUTY - BURDEN CLEARING | (5,048,404.46) |
| 184031 | OTHER OFF-DUTY PAY | 5,337,801.71 |
| 184040 | TEAM INCENTIVE AWARD - BURDEN CLEARING | (41,599,329.99) |
| 184075 | WORKERS COMP - BURDEN CLEARING | (90,884.01) |
| 184093 | LONG TERM DISABILITY - BURDEN CLEARING | 89,781.84 |
| 184096 | PENSIONS - BURDEN CLEARING | (76,578,567.70) |
| 184097 | FASB 106 (OPEB) - BURDEN CLEARING | (8,619,414.61) |
| 184098 | FASB 112 (OPEB) - BURDEN CLEARING | (2,142,006.51) |
| 184101 | GROUP LIFE INSURANCE - BURDEN CLEARING DENTAL INSURANCE - BURDEN CLEARING | (15,941.64) |
| 184104 184105 | MEDICAL INSURANCE - BURDEN CLEARING MEDICAL INSURANCE - BURDEN CLEARING | (622,074.50) (10,098,449.89) |
| 184105 | 401K - BURDEN CLEARING | (1,125,199.88) |
| 184109 | RETIREMENT INCOME - BURDEN CLEARING | (1,881,157.14) |
| 184119 | CLOSED 04/11 - PENSION INTEREST - BURDEN CLEARING | (17,975,979.70) |
| 184120 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) - BURDEN CLEARING | (1,142,952.56) |
| 184121 | OTHER BENEFITS - BURDEN CLEARING | (2,837,206.89) |
| 184702 | IEXPENSE CREDIT CARD CLEARING | 22,508.01 |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 33,258,703.52 |
| 190403 | CLOSED 08/12 - DTA ON FIXED ASSETS | (49,521.77) |
| 190414 | DTA ON PROVISIONS FOR PENSIONS - OCI - FED (NON-CURRENT) | 355,676,129.80 |
| 190415 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | 417,434,714.44 |
| 190418 190422 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 823,410.90 (703,574.01) |
| 190422 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - C | (561,353,102.29) |
| 190462 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - C | 561,353,102.29 |
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 6,065,417.10 |
| 190603 | CLOSED 08/12 - DTA ON FIXED ASSETS - STATE (NON-CURRENT) | (10,204.26) |
| 190614 | DTA ON PROVISIONS FOR PENSIONS - OCI - ST (NON-CURRENT) | 64,864,947.66 |
| 190615 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | 76,127,910.67 |
| 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | 25,017.42 |
| 190622 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE (NON-CURRENT) | 2,010,211.47 |
| 190661 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - C | (102,356,895.70) |
| | | |

| Account | Description | Total Company |
|------------------|---|-------------------------------------|
| 190662 | CLOSED 05/11 - NETTING OUT DEFERRED TAX ASSETS - STATE - D | 102,356,895.70 |
| 201001 | COMMON STOCK-AUTH SH | (1,200.00) |
| 211001 | CONTRIBUTED CAPITAL - MISC. | (130,923,259.14) |
| 216001 | UNAPP RETAINED EARN | 43,966.70 |
| 219013 | OCI - FAS 158 INCREASE FUNDED STATUS - GROSS | 1,081,082,447.52 |
| 219113 | OCI - FAS 158 INCREASE FUNDED STATUS - TAX | (420,541,077.46) |
| 228301 | FASB106-POST RET BEN | (124,220,644.49) |
| 228304 228305 | PENSION PAYABLE POST EMPLOYMENT BENEFIT PAYABLE | (1,290,031,830.82) |
| 228303 | POST EMPLOTMENT BENEFIT PATABLE PENSION PAYABLE SERP | (15,475,012.00) (701,814,048.17) |
| 228300 | FASB 112 - POST EMPLOY MEDICARE SUBSIDY | 1,231,197.00 |
| 232001 | ACCTS PAYABLE-REG | (57,911,152.11) |
| 232002 | SALS/WAGES ACCRUED | (33,860,557.27) |
| 232022 | ACCRUED AUDIT FEES | (10,128,781.32) |
| 232023 | ACCRUED TAXABLE OFFICER BENEFITS | (1,629,056.62) |
| 232024 | CREDIT CASH BALANCE | (47,094,935.78) |
| 232050 | ACCTS PAYABLE - EON | (2,228,642.25) |
| 232100 | ACCOUNTS PAYABLE-TRADE | (75,394,880.58) |
| 232106 | CLOSED 11/10 - ACTIVE-WELFARE PLAN CONTRIBUTIONS | (64,965.84) |
| 232111 232211 | 401K LIABILITY - EMPLOYER TIA LIABILITY | (1,038,768.67) |
| 232211 | GARNISHEES WITHHOLDING PAYABLE | (55,162,219.03) 1,666.21 |
| 232244 | CLOSED 04/11 - US SAVINGS BONDS WITHHOLDING PAYABLE | (38,755.74) |
| 232245 | DCAP WITHHOLDING PAYABLE | (369,479.45) |
| 232248 | HCRA WITHHOLDING PAYABLE | (95,514.90) |
| 232249 | UNIVERSAL LIFE INS WITHHOLDING PAYABLE | (348.56) |
| 234009 | CLOSED 02/11 - I/C PAYABLE - E.ON AG | (16,424,984.90) |
| 234016 | CLOSED 02/11 - I/C PAYABLE E.ON SVERIGE | (22,239.00) |
| 234046 | CLOSED 02/11 - I/C PAYABLE - KRAFTWERKE (ENERGIE) | (37,237.00) |
| 234052 | I/C PAYABLE - PPL | (4,836,414.46) |
| 234100 | A/P TO ASSOC CO | (14,888,513.09) |
| 236007 | FICA-OPR | (11,220,393.82) |
| 236013 236031 | ST SALES/USE TAX-KY-OPR CORP INCOME-KY-OPR | 120.48 (1,138,722.43) |
| 236031 | CORP INCOME-FED-OPR | 4,828,391.14 |
| 236032 | OTHER TAXES ACCRUED-OPR | 101,452.00 |
| 236115 | STATE UNEMPLOYMENT-OPR | (608,829.89) |
| 236116 | FEDERAL UNEMPLOYMENT-OPR | (258,473.86) |
| 241007 | TAX COLL PAY-FICA | (73,753.32) |
| 241018 | STATE WITHHOLDING TAX PAYABLE | (376,308.09) |
| 241036 | LOCAL WITHHOLDING TAX PAYABLE | (2,306,164.43) |
| 241037 | T/C PAY-PERS INC-FED | (69,850.10) |
| 242002 | MISC LIAB-VESTED VAC | (100,088,198.36) |
| 242003 | CLOSED 06/11 - ACCRUED OFFICER LONG-TERM INCENTIVE-CURR PORTION | (39,157,328.74) |
| 242014 242022 | ESCHEATED DEPOSITS ACCRUED SHORT TERM INCENTIVE | (16,334.90) (27,194,012.17) |
| 242022 | PENSION PAYABLE SERP CURRENT | (28,344,744.00) |
| 242101 | RETIREMENT INCOME LIABILITY | (2,201,927.68) |
| 253006 | CLOSED 06/11 - ACCRUED OFFICER LONG-TERM INCENTIVE | (28,871,818.00) |
| 253025 | DEFERRED COMPENSATION | (196,061,425.07) |
| 283518 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) | (1,062,247.08) |
| 283561 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - C | 561,353,102.29 |
| 283562 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - D | (561,353,102.29) |
| 283718 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | (190,308.24) |
| 283761 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - C | 102,356,895.70 |
| 283762 | CLOSED 05/11 - NETTING OUT DEFERRED TAX LIABILITIES - STATE - D | (102,356,895.70) |
| 403016 | GENERAL DEPRECIATION EXPENSE | 3,066,034.58 |
| 408105 | FEDERAL UNEMP TAX | 140,223.29 |
| 408106 408107 | FICA TAX STATE UNEMP TAX | 14,463,845.22 (117,947.98) |
| 408107 | FEDERAL UNEMP TAX - INDIRECT | 513,836.52 |
| 408196 | FICA TAX - INDIRECT | 36,989,972.33 |
| 408197 | STATE UNEMP TAX - INDIRECT | 1,049,684.90 |
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| Account | Description | Total Company |
|------------------|--|--------------------------------|
| 408202 | TAX-NON INC-OTHER | 21,600.00 |
| 409101 | FED INC TAX-UTIL OPR | 21,307,670.52 |
| 409102 | KY ST INCOME TAXES | 5,921,080.36 |
| 410101 | DEF FED INC TAX-OPR | 35,718,553.28 |
| 410102 | DEF ST INC TAX-OPR | 5,442,259.89 |
| 411101 | FED INC TX DEF-CR-OP | (56,945,829.44) |
| 411102 412001 | ST INC TAX DEF-CR-OP | (11,348,678.65) |
| 412001 419209 | SERVICE COMPANY CONSTRUCTION OR OTHER SERVICES EXP INT INC-ASSOC CO | 386,016,279.40 (244,359.64) |
| 419209 | DONATIONS | (244,339.04) |
| 426191 | DONATIONS - INDIRECT | 281,430.34 |
| 426301 | PENALTIES | (807.60) |
| 426401 | EXP-CIVIC/POL/REL | 2,263,313.84 |
| 426491 | EXP-CIVIC/POL/REL - INDIRECT | 14,286,190.91 |
| 426501 | OTHER DEDUCTIONS | 9,597,860.42 |
| 426502 | SERP | 10,771,732.00 |
| 426504 | OFFICERS TIA | 16,343,045.09 |
| 426505 | OFFICER LONG-TERM INCENT | 38,214,226.12 |
| 426512 | EXPATRIATE BENEFITS | 794,202.24 |
| 426513 | OTHER OFFICER BENEFITS | 1,814,323.28 |
| 426517 426591 | SERP - INTEREST OTHER DEDUCTIONS - INDIRECT | 22,758,558.00 1,214,304.53 |
| 420391 | DIRECT COSTS CHARGED | (1,024,980,056.04) |
| 457201 | INDIRECT COSTS CHARGED | (888,851,794.52) |
| 500100 | OPER SUPER/ENG | 1,979,174.75 |
| 500900 | OPER SUPER/ENG - INDIRECT | 26,610,362.17 |
| 501001 | FUEL-COAL - TON | (5,545,991.71) |
| 501002 | FUEL-COAL - BTU - (STAT ONLY) | (412,193.92) |
| 501020 | START-UP OIL -GAL | (1,803,185.79) |
| 501022 | STABILIZATION OIL - GAL | 25,835.78 |
| 501026 | COAL RESALE EXPENSES | 62,548.47 |
| 501090 | FUEL HANDLING | (42,098,657.07) |
| 501091 | FUEL SAMPLING AND TESTING | 30,063.60 |
| 501093 | CLOSED 08/10 - FUEL HANDLING-BTU | 44,336.10 |
| 501251 501990 | FLY ASH DISPOSAL FUEL HANDLING - INDIRECT | 4,704.00 7,885,542.82 |
| 502001 | OTHER WASTE DISPOSAL | 3,568.32 |
| 502001 | BOILER SYSTEMS OPR | 2,031.52 |
| 502002 | SDRS OPERATION | 869,310.00 |
| 502006 | SCRUBBER REACTANT EX | (16,096,355.53) |
| 502100 | STM EXP(EX SDRS.SPP) | 6,160,474.58 |
| 502900 | STM EXP(EX SDRS.SPP) - INDIRECT | 906,372.93 |
| 506100 | MISC STM PWR EXP | 4,990,004.49 |
| 506104 | NOX REDUCTION REAGENT | (5,429,232.26) |
| 506105 | OPERATION OF SCR/NOX REDUCTION EQUIP | 47,836.80 |
| 506109 | SORBENT INJECTION OPERATION | (8,504,726.32) |
| 510100 | MTCE SUPER/ENG - STEAM | 12,660,533.87 10,512.32 |
| 511100 512005 | MTCE-STRUCTURES MAINTENANCE-SDRS | 32,519.91 |
| 512005 | SDRS-COMMON H20 SYS | 23,814.80 |
| 512015 | MTCE-SLUDGE STAB SYS | 1,346.05 |
| 512100 | MTCE-BOILER PLANT | 222,491.28 |
| 512101 | MAINTENANCE OF SCR/NOX REDUCTION EQUIP | 497,700.00 |
| 512102 | SORBENT INJECTION MAINTENANCE | 157,164.00 |
| 512103 | MERCURY MONITORS MAINTENANCE | 181,218.00 |
| 513100 | MTCE-ELECTRIC PLANT | 1,287,920.80 |
| 513900 | MTCE-ELECTRIC PLANT - BOILER | 1,302,832.36 |
| 514100 | MTCE-MISC/STM PLANT | 38,151.00 |
| 539100 | MISC HYD PWR GEN EXP | 8,175.96 |
| 541100 542100 | MTCE-SUPER/ENG - HYDRO MAINT OF STRUCTURES - HYDRO | 23,217.71 |
| 542100 547040 | FUEL-OIL - GAL | 25,653.87 0.20 |
| 549002 | AIR QUALITY EXPENSES | 53,568.73 |
| 2.7002 | | 20,000.10 |

| Account | Description | Total Company |
|------------------|---|-------------------------------|
| 551100 | MTCE-SUPER/ENG - TURBINES | 4,140.96 |
| 553100 | MTCE-GEN/ELECT EQ | 84,137.64 |
| 554100 | MTCE-MISC OTH PWR GEN | 856,419.10 |
| 556100 | SYS CTRL / DISPATCHING | 533,235.48 |
| 556900 | SYS CTRL / DISPATCHING - INDIRECT | 22,559,588.01 |
| 560100 | OP SUPER/ENG-SSTOPER | 365,313.87 |
| 560900 | OP SUPER/ENG-SSTOPER - INDIRECT | 10,409,611.90 |
| 561100 561190 | LOAD DISPATCH-WELOB LOAD DISPATCH - INDIRECT | 590,070.86 3,498,225.09 |
| 561590 | RELIABILITY, PLANNING AND STANDARDS DEVELOPMENT - INDIRECT | 7,132,480.48 |
| 561601 | TRANSMISSION SERVICE STUDIES | 126,352.58 |
| 561900 | LOAD DISPATCH-WELOB - INDIRECT | 5,447,629.27 |
| 561901 | BALANCING AUTHORITY EXPENSE (LABOR ONLY) | 5,022,802.44 |
| 562100 | STA EXP-SUBST OPER | 183,386.47 |
| 563100 | OTHER INSP-ELEC TRAN | 632,289.47 |
| 563900 | OTHER INSP-ELEC TRAN - INDIRECT | 111,809.68 |
| 566100 | MISC TRANS EXP-SSTMT | 1,280,882.13 |
| 566140 | INDEPENDENT OPERATOR | 1,689,939.10 |
| 566900 | MISC TRANS EXP-SSTMT - INDIRECT | 14,536,903.66 |
| 570100 | MTCE-ST EQ-SSTMTCE MTCE OF OVERHEAD LINES | 3,346,277.80 |
| 571100 573100 | MTCE-MISC TR PLT-SSTMT | 1,604,603.60 301,989.41 |
| 580100 | OP SUPER/ENG-SSTOPER | 15,155,364.12 |
| 580900 | OP SUPER/ENG-SSTOPER - INDIRECT | 2,666,261.15 |
| 581900 | SYS CTRL/SWITCH-DIST - INDIRECT | 7,799,742.20 |
| 582100 | STATION EXP-SSTOPER | 40,656.85 |
| 583001 | OPR-O/H LINES | 271,857.14 |
| 583005 | CUST COMPL RESP-O/H | 775,323.12 |
| 583100 | O/H LINE EXP-SSTOPER | 952.93 |
| 584005 | RESP-U/G CUST COMPL | 110,758.01 |
| 586100 | METER EXP | 2,540,726.34 |
| 586900 | METER EXP - INDIRECT | 5,537.16 |
| 588100 588900 | MISC DIST EXP-SUBSTATION OPERATIONS MISC DIST EXP-SUBSTATION OPERATIONS - INDIRECT | 11,438,212.29 3,648,079.28 |
| 590100 | MISC DIST EAT-SUBSTATION OF ERATIONS - INDIRECT MTCE/SUPER/ENG-SSTMT | 56,677.93 |
| 592100 | MTCE-ST EQ-SSTMTCE | 44,205.64 |
| 593001 | MTCE-POLE/FIXT-DISTR | 555,413.26 |
| 593002 | MTCE-COND/DEVICE-DIS | 73,823.99 |
| 593004 | TREE TRIMMING | 1,544,237.07 |
| 598100 | MTCE OF MISC DISTRIBUTION PLANT | 185,675.05 |
| 807502 | GAS PROCUREMENT EXP | 74,290.66 |
| 818100 | COMPR STATION EXP | 26,589.50 |
| 832100 | MTC-RESERVOIRS/WELLS | 3,143.84 |
| 836100 | MTCE-PURIFICATION EQUP | 10,724.55 |
| 856100 863100 | MAINS EXPENSES MTCE-GAS MAINS-TRANS | 8,321.60 4,092.36 |
| 874001 | OTHER MAINS/SERV EXP | 4,092.30 |
| 874001 | CHEK STOP BOX ACCESS | 28,640.85 |
| 875100 | MEAS/REG STA-GENERAL | 29,346.66 |
| 880100 | OTH GAS DISTR EXPENSE | 6,774,469.61 |
| 880900 | OTH GAS DISTR EXPENSE - INDIRECT | 723,761.18 |
| 887100 | MTCE-GAS MAINS-DISTR | 135,476.51 |
| 892100 | MTCE-OTH SERVICES | 7,803.71 |
| 894100 | MTCE-OTHER EQUIP | 32,255.79 |
| 901001 | SUPV-CUST ACCTS | 19,518,244.29 |
| 901900 | SUPV-CUST ACCTS - INDIRECT | 4,317,165.36 |
| 902001 | METER READ-SERV AREA | 810,584.56 |
| 902002 | METER READ-CLER/OTH | 1,566.67 |
| 902900 903001 | METER READ-SERV AREA - INDIRECT AUDIT CUST ACCTS | 636.20 59 305 41 |
| 903001 903003 | PROCESS METER ORDERS | 59,305.41 288,145.44 |
| 903005 | CUST BILL/ACCTG | 500,329.74 |
| 903007 | PROCESS PAYMENTS | 496,254.93 |
| | | |

| Account | Description | Total Company |
|------------------|--|-------------------------------|
| 903008 | INVEST THEFT OF SVC | 1,715.34 |
| 903011 | MAINTENANCE-CIS | - |
| 903012 | PROC CUST CNTRT/ORDR | 1,791,059.40 |
| 903022 | COLL OFF-LINE BILLS | 92,635.37 |
| 903024 903030 | CLOSED 04/10 - COLLECT SUNDRY BILLS PROC CUST REQUESTS | 8,781,259.94 |
| 903030 | PROC CUST REQUESTS PROC CUST PAYMENTS | 8,781,239.94 1,602,599.84 |
| 903032 | DELIVER BILLS-REG | 28,865,024.07 |
| 903035 | COLLECTING-OTHER | - |
| 903036 | CUSTOMER COMPLAINTS | 1,590,867.64 |
| 903902 | BILL SPECIAL ACCTS - INDIRECT | 451,061.56 |
| 903903 | PROCESS METER ORDERS - INDIRECT | 225,711.36 |
| 903906 | CUST BILL/ACCTG - INDIRECT | 1,285,067.86 |
| 903907 | PROCESS PAYMENTS - INDIRECT | 4,038,573.32 |
| 903909 | PROC EXCEPTION PMTS - INDIRECT | 76,698.51 |
| 903912 | PROC CUST CNTRT/ORDR - INDIRECT | 3,211,034.80 |
| 903930 903931 | PROC CUST REQUESTS - INDIRECT PROC CUST PAYMENTS - INDIRECT | 39,238,738.00 1,854,824.73 |
| 903931 | CUSTOMER COMPLAINTS - INDIRECT | 2,563,511.44 |
| 905001 | MISC CUST SERV EXP | 3,790,145.96 |
| 905002 | MISC CUST BILL/ACCTG | 1,484,087.48 |
| 907001 | SUPV-CUST SER/INFO | 687,809.87 |
| 907900 | SUPV-CUST SER/INFO - INDIRECT | 2,060,739.76 |
| 908004 | DSM - ENERGY AUDIT | 16,200.00 |
| 908005 | DSM CONSERVATION PROG | 139,551,982.12 |
| 908006 | DSM - HVAC | 840.00 |
| 908007 | DSM - CONSERVATION | (7,790.28) |
| 908009 908901 | MISC MARKETING EXP CUST MKTG/ASSIST - INDIRECT | 30,391.90 |
| 908901 | RES CONS/ENG ED PROG - INDIRECT | 2,790,735.63 1,648,790.16 |
| 908902 | MISC MARKETING EXP - INDIRECT | 1,056,950.84 |
| 909004 | MISC CUST COM-SER/IN | 139,813.35 |
| 909010 | PRINT ADVER-SER/INFO | 1,029,067.40 |
| 909013 | SAFETY PROGRAMS | 376,800.03 |
| 910001 | MISC CUST SER/INFO | 429,207.09 |
| 910900 | MISC CUST SER/INFO - INDIRECT | 2,280,054.51 |
| 913012 | OTH ADVER-SALES | 539,995.94 |
| 920100 | OTHER GENERAL AND ADMIN SALARIES | 45,435,120.63 |
| 920900 | OTHER GENERAL AND ADMIN SALARIES - INDIRECT | 236,897,142.46 |
| 921001 921002 | CLOSED 12/08 - EXP-OFFICERS/EXEC EXP-GEN OFFICE EMPL | 27,411.78 9,127,012.90 |
| 921002 921003 | GEN OFFICE SUPPL/EXP | 16,744,133.20 |
| 921003 | OPR-GEN OFFICE BLDG | 3,967,926.72 |
| 921902 | INDIRECT EMPLOYEE OFFICE EXPENSE ALLOCATION | 13,087,013.00 |
| 921903 | GEN OFFICE SUPPL/EXP - INDIRECT | 47,680,758.41 |
| 923100 | OUTSIDE SERVICES | 44,847,275.04 |
| 923101 | OUTSIDE SERVICES - AUDIT FEES - PWC | 10,925,701.95 |
| 923103 | CLOSED 08/12 - OUTSIDE SERVICES - NON-AUDIT SERVICES - PWC | 21,300.10 |
| 923301 | OUTSIDE SERVICES - AUDIT FEES - OTHER | 271,600.07 |
| 923302 | OUTSIDE SERVICES - TAX SERVICES - OTHER | 109,200.00 |
| 923303 923900 | CLOSED 08/12 - OUTSIDE SERVICES - NON-AUDIT SERVICES - OTHER | 46,457.22 32,057,216.37 |
| 923900 924100 | OUTSIDE SERVICES - INDIRECT PROPERTY INSURANCE | 5,069,349.87 |
| 925001 | PUBLIC LIABILITY | 325,189.71 |
| 925002 | WORKERS COMP EXPENSE - BURDENS | 11,295.75 |
| 925002 | AUTO LIABILITY | 39,251.74 |
| 925004 | SAFETY AND INDUSTRIAL HEALTH | 658,913.91 |
| 925100 | OTHER INJURIES AND DAMAGES | 2,278,677.80 |
| 925902 | WORKERS COMP EXPENSE - BURDENS INDIRECT | 188,651.68 |
| 925904 | SAFETY & INDUSTRIAL HEALTH - INDIRECT | 23,922.61 |
| 926001 | TUITION REFUND PLAN | 400,223.22 |
| 926002 | GROUP LIFE INSURANCE EXPENSE - BURDENS | 69,002.56 20,221,664,61 |
| 926003 | MEDICAL INSURANCE EXPENSE - BURDENS | 20,231,664.61 |

| Account | Description | Total Company |
|---------|---|----------------|
| 926004 | DENTAL INSURANCE EXPENSE - BURDENS | 769,758.61 |
| 926005 | LONG TERM DISABILITY EXPENSE - BURDENS | (100,623.46) |
| 926019 | OTHER BENEFITS EXPENSE - BURDENS | 3,244,522.03 |
| 926100 | EMPLOYEE BENEFITS - NON-BURDEN | 34,412,478.15 |
| 926101 | PENSIONS EXPENSE - BURDENS | 45,130,644.88 |
| 926102 | 401K EXPENSE - BURDENS | 7,123,159.65 |
| 926105 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS | 807,336.10 |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | 4,715,640.69 |
| 926110 | EMPLOYEE WELFARE | 591,344.71 |
| 926116 | RETIREMENT INCOME EXPENSE - BURDENS | 832,496.81 |
| 926117 | CLOSED 04/11 - PENSION INTEREST EXPENSE - BURDENS | 19,239,556.02 |
| 926118 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS | 247,494.21 |
| 926901 | TUITION REFUND PLAN - INDIRECT | 2,264,160.80 |
| 926902 | GROUP LIFE INSURANCE EXPENSE - BURDENS INDIRECT | 2,428,352.51 |
| 926903 | MEDICAL INSURANCE EXPENSE - BURDENS INDIRECT | 39,898,848.84 |
| 926904 | DENTAL INSURANCE EXPENSE - BURDENS INDIRECT | 2,659,780.85 |
| 926905 | LONG TERM DISABILITY EXPENSE - BURDENS INDIRECT | 2,732,555.74 |
| 926911 | PENSIONS EXPENSE - BURDENS INDIRECT | 58,031,153.18 |
| 926912 | 401K EXPENSE - BURDENS INDIRECT | 17,633,277.76 |
| 926915 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS INDIRECT | 2,009,955.82 |
| 926916 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | 7,102,316.38 |
| 926917 | PENSION INTEREST EXPENSE - BURDENS INDIRECT | 5,061,707.42 |
| 926918 | FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | 1,287,876.36 |
| 926919 | OTHER BENEFITS EXPENSE - BURDENS INDIRECT | 2,243,181.66 |
| 926990 | RETIREMENT INCOME EXPENSE - BURDENS INDIRECT | 2,319,943.99 |
| 928001 | FORMAL CASES-REG COM | 52,147.32 |
| 928002 | REG UPKEEP ASSESSMTS | 17.68 |
| 928006 | FORMAL CASES - TENNESSEE | 50.00 |
| 928007 | FORMAL CASES - VIRGINIA | 447,523.79 |
| 930101 | GEN PUBLIC INFO EXP | 5,577,791.91 |
| 930191 | GEN PUBLIC INFO EXP - INDIRECT | 228,247.16 |
| 930201 | MISC CORPORATE EXP | 2,963.25 |
| 930202 | ASSOCIATION DUES | 1,918,350.24 |
| 930207 | OTHER MISC GEN EXP | 587,837.90 |
| 930272 | ASSOCIATION DUES - INDIRECT | 8,695,046.36 |
| 930274 | RESEARCH AND DEVELOPMENT EXPENSES - INDIRECT | 20,220,903.52 |
| 930277 | OTHER MISC GEN EXP - INDIRECT | 7,250.00 |
| 930903 | RESEARCH WORK - INDIRECT | 615,199.61 |
| 930907 | OTHER MISC GEN EXP - INDIRECT | 2,813,182.06 |
| 935391 | MTCE-COMMUNICATION EQ - INDIRECT | 16,948,696.81 |
| 935401 | MTCE-OTH GEN EQ | 692,959.13 |
| 935402 | MAINT. OF NON-BONDABLE GENERAL PLANT | 270,804.47 |
| 935403 | MNTC BONDABLE PROPERTY | 2,330,313.43 |
| 935488 | MTCE-OTH GEN EQ - INDIRECT | 122,012,197.81 |
| | Totals | \$ - |

| Account | Description | Total Company |
|------------------|---|------------------------------|
| 101315 | PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | \$ 2,900,129.78 |
| 107001 | CONSTR WORK IN PROG | 1,512,327.81 |
| 108311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | - |
| 108314 | ACCUM. DEPR COMMON GENERAL EQUIPMENT - NONUTILITY | (1,029,856.93) |
| 131090 131091 | CASH-BOA A/P - CLEARING | - |
| 131091 | CASH-BOA PAYROLL A/R-OFFICERS/EMPL | 1,078.06 |
| 143001 | INSURANCE CLAIMS | 6,177.00 |
| 143012 | ACCTS REC - MISCELLANEOUS | 46,971.63 |
| 143029 | CLOSED 11/11 - EMPLOYEE COMPUTER LOANS | - |
| 143030 | EMPLOYEE PAYROLL ADVANCES | 70,783.16 |
| 143032 | ACCTS REC - TAX REFUNDS | - |
| 143033 | DEFAULT EMPLOYEE RECEIVABLES | 20,196.98 |
| 145020 | NOTES RECEIVABLE FROM LKE - CURRENT | 150,586.94 |
| 145025 | NOTES RECEIVABLE FROM LG&E AND KU ENERGY LLC NON-CURRENT | 100,000,000.00 |
| 146049 | INTERCOMPANY ADVANCE FROM LG&E | - |
| 146050 | INTERCOMPANY ADVANCE FROM KU | - |
| 146054 | I/C RECEIVABLE - PPL - MUTUAL ASSISTANCE | - |
| 146057 146100 | I/C RECEIVABLE - PPL LEASE OF SIMPSONVILLE DATA CTR SPACE INTERCOMPANY | 101 425 202 60 |
| 163003 | FREIGHT | 101,435,203.60 |
| 165100 | PREPAID OTHER | |
| 165100 | PREPAID IT CONTRACTS | 7,065,654.39 |
| 184001 | CLOSED 06/12 - VACATION - BURDEN CLEARING | - |
| 184002 | VACATION PAY | - |
| 184010 | CLOSED 06/12 - HOLIDAY - BURDEN CLEARING | - |
| 184011 | HOLIDAY PAY | - |
| 184020 | CLOSED 06/12 - SICK - BURDEN CLEARING | - |
| 184021 | SICK PAY | - |
| 184030 | CLOSED 06/12 - OTHER OFF-DUTY - BURDEN CLEARING | - |
| 184031 | OTHER OFF-DUTY PAY | - |
| 184040 | TEAM INCENTIVE AWARD - BURDEN CLEARING | - |
| 184075 | WORKERS COMP - BURDEN CLEARING | - |
| 184093 | LONG TERM DISABILITY - BURDEN CLEARING | - |
| 184096 | PENSIONS - BURDEN CLEARING | - |
| 184097 184098 | FASB 106 (OPEB) - BURDEN CLEARING FASB 112 (OPEB) - BURDEN CLEARING | - |
| 184101 | GROUP LIFE INSURANCE - BURDEN CLEARING | |
| 184104 | DENTAL INSURANCE - BURDEN CLEARING | _ |
| 184105 | MEDICAL INSURANCE - BURDEN CLEARING | _ |
| 184108 | 401K - BURDEN CLEARING | - |
| 184109 | RETIREMENT INCOME - BURDEN CLEARING | - |
| 184119 | CLOSED 04/11 - PENSION INTEREST - BURDEN CLEARING | - |
| 184120 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) - BURDEN CLEARING | - |
| 184121 | OTHER BENEFITS - BURDEN CLEARING | - |
| 184702 | IEXPENSE CREDIT CARD CLEARING | - |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 2,606,728.18 |
| 190322 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | (32,751.77) |
| 190403 | CLOSED 08/12 - DTA ON FIXED ASSETS | (202,065.18) |
| 190414 | DTA ON PROVISIONS FOR PENSIONS - OCI - FED (NON-CURRENT) | 45,057,614.45 |
| 190415 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS | 20,990,034.68 |
| 190418 190422 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 1,214,922.15 |
| 190422 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | (1,015,560.72) 475,391.16 |
| 190518 | CLOSED 08/12 - DTA ON LIABLITIES (EXCLUDING DERIVATIVES) - STATE CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE | 93,576.48 |
| 190603 | CLOSED 08/12 - DTA ON FIXED ASSETS - STATE (NON-CURRENT) | (36,853.92) |
| 190614 | DTA ON PROVISIONS FOR PENSIONS - OCI - ST (NON-CURRENT) | 8,217,194.12 |
| 190615 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | 3,827,969.78 |
| 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | 180,454.86 |
| 190622 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE (NON-CURRENT) | 2,901,602.04 |
| 201001 | COMMON STOCK-AUTH SH | (100.00) |
| 211001 | CONTRIBUTED CAPITAL - MISC. | (100,000,900.00) |
| 216001 | UNAPP RETAINED EARN | (77,857.77) |
| | | |

| Account | I I I | Total Company |
|------------------|--|---------------------------------------|
| 219013 219113 | OCI - FAS 158 INCREASE FUNDED STATUS - GROSS OCI - FAS 158 INCREASE FUNDED STATUS - TAX | 136,953,235.40 |
| 219113 | FASB106-POST RET BEN | (53,274,808.57) (7,339,457.00) |
| 228301 | PENSION PAYABLE | (125,689,760.00) |
| 228305 | POST EMPLOYMENT BENEFIT PAYABLE | (2,252,220.00) |
| 228306 | PENSION PAYABLE SERP | (61,955,603.00) |
| 228325 | FASB 112 - POST EMPLOY MEDICARE SUBSIDY | 89,293.00 |
| 232001 | ACCTS PAYABLE-REG | (4,762,475.56) |
| 232002 | SALS/WAGES ACCRUED | (2,106,733.83) |
| 232022 | ACCRUED AUDIT FEES | (528,723.96) |
| 232023 | ACCRUED TAXABLE OFFICER BENEFITS | - |
| 232024 | CREDIT CASH BALANCE | (8,215,587.06) |
| 232050 | ACCTS PAYABLE - EON | (62,399.21) |
| 232100 | ACCOUNTS PAYABLE-TRADE | (10,788,013.86) |
| 232111 232206 | 401K LIABILITY - EMPLOYER | (225,189.81) |
| 232200 | UNITED WAY WITHHOLDING PAYABLE TIA LIABILITY | (10,288,466.07) |
| 232211 | FEDERAL PAC WITHHOLDING PAYABLE | (10,288,400.07) |
| 232219 | CREDIT UNION WITHHOLDING PAYABLE | - |
| 232233 | 401K WITHHOLDING PAYABLE | - |
| 232243 | LOUISVILLE PAC WITHHOLDING PAYABLE | - |
| 232244 | GARNISHEES WITHHOLDING PAYABLE | - |
| 232246 | DCAP WITHHOLDING PAYABLE | (23,558.33) |
| 232248 | HCRA WITHHOLDING PAYABLE | (68,503.52) |
| 232249 | UNIVERSAL LIFE INS WITHHOLDING PAYABLE | (144.76) |
| 234051 | INTERCOMPANY PENSION PAYABLE | - |
| 234052 | I/C PAYABLE - PPL | (184,797.04) |
| 234053 | I/C PAYABLE TO PPL ENERGY SUPPLY | (902.40) |
| 234100 | A/P TO ASSOC CO | (6,041,655.48) |
| 236007 | FICA-OPR | (1,027,106.44) |
| 236013 236025 | ST SALES/USE TAX-KY-OPR CORP INC TAX-FED EST-OPR | - |
| 236025 | CORP INC TAX-FED EST-OPR | - |
| 236020 | CORP INCOME-KY-OPR | (644,078.50) |
| 236031 | CORP INCOME-FED-OPR | (3,601,040.01) |
| 236115 | STATE UNEMPLOYMENT-OPR | (70,758.99) |
| 236116 | FEDERAL UNEMPLOYMENT-OPR | (42,447.95) |
| 241007 | TAX COLL PAY-FICA | - |
| 241018 | STATE WITHHOLDING TAX PAYABLE | (51,105.55) |
| 241036 | LOCAL WITHHOLDING TAX PAYABLE | (276,255.94) |
| 241037 | T/C PAY-PERS INC-FED | - |
| 242002 | MISC LIAB-VESTED VAC | (9,490,049.59) |
| 242014 | ESCHEATED DEPOSITS | - |
| 242022 242023 | ACCRUED SHORT TERM INCENTIVE PENSION PAYABLE SERP CURRENT | (2,802,085.99) |
| 242023 242101 | RETIREMENT INCOME LIABILITY | (2,518,266.00) (678,285.32) |
| 253025 | DEFERRED COMPENSATION | (18,066,618.22) |
| 283518 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) | - |
| 283718 | CLOSED 08/12 - DTL ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | - |
| 403016 | GENERAL DEPRECIATION EXPENSE | 536,768.15 |
| 408105 | FEDERAL UNEMP TAX | 12,794.02 |
| 408106 | FICA TAX | 1,440,154.49 |
| 408107 | STATE UNEMP TAX | 5,860.99 |
| 408195 | FEDERAL UNEMP TAX - INDIRECT | 90,826.20 |
| 408196 | FICA TAX - INDIRECT | 6,132,863.08 |
| 408197 | STATE UNEMP TAX - INDIRECT | 126,902.14 |
| 408202 | TAX-NON INC-OTHER | - |
| 409101 | FED INC TAX-UTIL OPR | 7,995,543.41 |
| 409102 409104 | KY ST INCOME TAXES FED INC TAXES - EST | 2,500,855.93 |
| 409104 409105 | ST INC TAXES - EST | - |
| 409203 | FED INC TAX-OTHER | (4,945,161.69) |
| 409206 | ST INC TAX-OTHER | (901,853.19) |
| | | · · · · · · · · · · · · · · · · · · · |

| Account | Description | Total Company |
|------------------|--|----------------------------|
| 410101 | DEF FED INC TAX-OPR | 8,326,160.68 |
| 410102 | DEF ST INC TAX-OPR | 1,623,013.60 |
| 411101 | FED INC TX DEF-CR-OP | (11,191,267.35) |
| 411102 | ST INC TAX DEF-CR-OP | (3,188,227.57) |
| 412001 | SERVICE COMPANY CONSTRUCTION OR OTHER SERVICES EXP | 55,289,324.86 |
| 419005 419209 | INT INC-FED TAX PMT INT INC-ASSOC CO | (563,145.22) |
| 419209 | DONATIONS | 558,932.84 |
| 426191 | DONATIONS - INDIRECT | 1,831.10 |
| 426301 | PENALTIES | 456.83 |
| 426401 | EXP-CIVIC/POL/REL | 695,477.50 |
| 426491 | EXP-CIVIC/POL/REL - INDIRECT | 2,006,194.60 |
| 426501 | OTHER DEDUCTIONS | 1,359,213.31 |
| 426502 | SERP | 3,861,318.52 |
| 426504 | OFFICERS TIA | 3,151,232.23 |
| 426505 426513 | OFFICER LONG-TERM INCENT OTHER OFFICER BENEFITS | 3,453,052.02 252,806.80 |
| 426591 | OTHER OTHER DEVELTING | 253,516.04 |
| 431104 | INTEREST EXPENSE FROM FINANCIAL LIABILITIES | |
| 456008 | OTHER MISC ELEC REVS | - |
| 457101 | DIRECT COSTS CHARGED | (137,698,173.93) |
| 457201 | INDIRECT COSTS CHARGED | (158,008,581.01) |
| 500100 | OPER SUPER/ENG | 300,529.51 |
| 500900 | OPER SUPER/ENG - INDIRECT | 4,629,499.96 |
| 501001 501026 | FUEL-COAL - TON COAL RESALE EXPENSES | 0.02 |
| 501020 501090 | FUEL HANDLING | 10,577.65 1,242,351.08 |
| 501990 | FUEL HANDLING - INDIRECT | 1,477,549.29 |
| 502001 | OTHER WASTE DISPOSAL | 1,427.38 |
| 502004 | SDRS-H2O SYS OPR | 1,860.81 |
| 502006 | SCRUBBER REACTANT EX | (17,349.12) |
| 502100 | STM EXP(EX SDRS.SPP) | 611,931.22 |
| 502900 | STM EXP(EX SDRS.SPP) - INDIRECT | 65,227.08 |
| 505100 | ELECTRIC SYS OPR | 870.82 |
| 506100 506105 | MISC STM PWR EXP OPERATION OF SCR/NOX REDUCTION EQUIP | (612,109.80) 580.53 |
| 506155 | ECR MERCURY MONITORS OPERATIONS | 46,265.94 |
| 510100 | MTCE SUPER/ENG - STEAM | 3,684,948.32 |
| 511100 | MTCE-STRUCTURES | 9,056.87 |
| 512005 | MAINTENANCE-SDRS | 9,233.81 |
| 512015 | SDRS-COMMON H2O SYS | 156.41 |
| 512017 | MTCE-SLUDGE STAB SYS | 183.86 |
| 512100 | MTCE-BOILER PLANT | 12,900.74 |
| 512101 | MAINTENANCE OF SCR/NOX REDUCTION EQUIP | 61,600.00 |
| 513100 513900 | MTCE-ELECTRIC PLANT MTCE-ELECTRIC PLANT - BOILER | 192,173.05 182,771.94 |
| 514100 | MTCE-MISC/STM PLANT | 23,524.94 |
| 538100 | ELECTRIC EXPENSES - HYDRO | (409.07) |
| 539100 | MISC HYD PWR GEN EXP | 3,614.24 |
| 541100 | MTCE-SUPER/ENG - HYDRO | 12,927.19 |
| 544100 | MTCE-ELECTRIC PLANT | 11,745.01 |
| 548100 | GENERATION EXP | (339.48) |
| 549002 | AIR QUALITY EXPENSES | (11,311.29) |
| 549100 551100 | MISC OTH PWR GEN EXP MTCE-SUPER/ENG - TURBINES | 232.65 1,800.00 |
| 553100 553100 | MTCE-SUPER/ENG - TURBINES MTCE-GEN/ELECT EQ | (418.86) |
| 554100 | MTCE-MISC OTH PWR GEN | 9,872.67 |
| 556100 | SYS CTRL/DISPATCHING | 85,944.33 |
| 556900 | SYS CTRL / DISPATCHING - INDIRECT | 3,428,161.39 |
| 560100 | OP SUPER/ENG-SSTOPER | 106,506.78 |
| 560900 | OP SUPER/ENG-SSTOPER - INDIRECT | 2,110,418.88 |
| 561100 | LOAD DISPATCH-WELOB | 118,555.42 |
| 561190 | LOAD DISPATCH - INDIRECT | 1,868,370.99 |
| | | |

| Account | Description | Total Company |
|------------------|--|--------------------------|
| 561590 | RELIABILITY, PLANNING AND STANDARDS DEVELOPMENT - INDIRECT | 1,168,622.03 |
| 561601 | TRANSMISSION SERVICE STUDIES | 46,890.54 |
| 561900 | LOAD DISPATCH-WELOB - INDIRECT | 1,283,412.37 |
| 561901 | BALANCING AUTHORITY EXPENSE (LABOR ONLY) | 50,147.48 |
| 562100 | STA EXP-SUBST OPER | 29,697.87 |
| 563100 563000 | OTHER INSP-ELEC TRAN OTHER INSP-ELEC TRAN - INDIRECT | 150,182.07 |
| 563900 566100 | MISC TRANS EXP-SSTMT | 8,351.10 150,155.91 |
| 566140 | INDEPENDENT OPERATOR | 1,639,826.84 |
| 566900 | MISC TRANS EXP-SSTMT - INDIRECT | 1,893,547.72 |
| 570100 | MTCE-ST EQ-SSTMTCE | 477,339.74 |
| 571100 | MTCE OF OVERHEAD LINES | 236,227.90 |
| 573100 | MTCE-MISC TR PLT-SSTMT | 55,483.31 |
| 580100 | OP SUPER/ENG-SSTOPER | 2,887,228.01 |
| 580900 | OP SUPER/ENG-SSTOPER - INDIRECT | 356,716.28 |
| 581900 | SYS CTRL/SWITCH-DIST - INDIRECT | 1,237,941.46 |
| 582100 | STATION EXP-SSTOPER | 2,745.11 |
| 583001 583005 | OPR-O/H LINES CUST COMPL RESP-O/H | 60,927.31 107,757.94 |
| 584001 | OPR-UNDERGRND LINES | 4,562.60 |
| 584005 | RESP-U/G CUST COMPL | 15,393.54 |
| 586100 | METER EXP | 1,015,842.76 |
| 586900 | METER EXP - INDIRECT | 3,469.41 |
| 588100 | MISC DIST EXP-SUBSTATION OPERATIONS | 2,019,935.44 |
| 588900 | MISC DIST EXP-SUBSTATION OPERATIONS - INDIRECT | 529,205.56 |
| 590100 | MTCE/SUPER/ENG-SSTMT | 11,379.79 |
| 592100 | MTCE-ST EQ-SSTMTCE | 3,591.80 |
| 593001 | MTCE-POLE/FIXT-DISTR | 3,518.67 |
| 593002 | MTCE-COND/DEVICE-DIS | 14,054.94 |
| 593003 593004 | MTCE-SERVICES TREE TRIMMING | 1,429.35 227,584.78 |
| 593004 594002 | MTCE-U/G COND ETC | 240.45 |
| 5951002 | MTCE-TRANSF/REG | 514.78 |
| 596100 | MTCE OF STREET LIGHTING AND SIGNALS | 69.69 |
| 598100 | MTCE OF MISC DISTRIBUTION PLANT | 101,244.45 |
| 807502 | GAS PROCUREMENT EXP | 82,214.72 |
| 816100 | WELLS EXPENSE | (103.66) |
| 817100 | LINES EXPENSE | 1,400.22 |
| 818100 | COMPR STATION EXP | 65,707.86 |
| 821100 | PURIFICATION EXP | 22,828.35 |
| 832100 | MTC-RESERVOIRS/WELLS MTCE-LINES | 3,812.47 |
| 833100 834100 | MTCE-COMP STA EQUIP | (100.32) 1,919.84 |
| 851100 | SYS CTRL/DSPTCH-GAS | 6,058.91 |
| 856100 | MAINS EXPENSES | 2,204.01 |
| 863100 | MTCE-GAS MAINS-TRANS | 153,068.37 |
| 871100 | DISTR LOAD DISPATCH | 3,072.49 |
| 874001 | OTHER MAINS/SERV EXP | 148,624.42 |
| 874002 | LEAK SUR-DIST MN/SVC | (160.86) |
| 874005 | CHEK STOP BOX ACCESS | 10,090.14 |
| 875100 | MEAS/REG STA-GENERAL | 1,285.02 |
| 877100 | MEAS/REG STA-CITY GATE | 1,341.52 |
| 878100 | METER/REG EXPENSE | (48.20) |
| 879100 880100 | CUST INSTALL EXPENSE OTH GAS DISTR EXPENSE | (218.22) 1,035,502.80 |
| 880100 880900 | OTH GAS DISTR EAPENSE OTH GAS DISTR EXPENSE - INDIRECT | 118,666.33 |
| 887100 | MTCE-GAS MAINS-DISTR | 34,921.94 |
| 889100 | MTCE-M/R STA EQ-GENL | (1.38) |
| 891100 | MTCE-M/R ST EQ-CITY GATE | 422.38 |
| 892100 | MTCE-OTH SERVICES | (0.80) |
| 894100 | MTCE-OTHER EQUIP | 2,794.09 |
| 901001 | SUPV-CUST ACCTS | 3,173,314.78 |
| 901900 | SUPV-CUST ACCTS - INDIRECT | 639,445.54 |
| | | |

| Account | Description | Total Company |
|------------------|---|------------------------------|
| 902001 | METER READ-SERV AREA | 263,656.80 |
| 902002 | METER READ-CLER/OTH | 8,672.41 |
| 903001 | AUDIT CUST ACCTS | 1,112,737.26 |
| 903003 903006 | PROCESS METER ORDERS CUST BILL/ACCTG | 21,193.08 |
| 903008 | PROCESS PAYMENTS | 62,649.58 89,719.87 |
| 903007 | INVEST THEFT OF SVC | 13,396.53 |
| 903012 | PROC CUST CNTRT/ORDR | 274,926.91 |
| 903013 | HANDLE CREDIT PROBS | 168.36 |
| 903022 | COLL OFF-LINE BILLS | 495,433.37 |
| 903023 | PROC BANKRUPT CLAIMS | 259.06 |
| 903025 | MTCE-ASST PROGRAMS | 16,059.41 |
| 903030 | PROC CUST REQUESTS | 353,580.29 |
| 903031 | PROC CUST PAYMENTS | 244,942.60 |
| 903032 | DELIVER BILLS-REG | 1,182,524.19 |
| 903035 903036 | COLLECTING-OTHER CUSTOMER COMPLAINTS | 365,160.81 272,128.09 |
| 903030 903901 | CLOSED 04/10 - AUDIT CUST ACCTS - INDIRECT | 86.70 |
| 903902 | BILL SPECIAL ACCTS - INDIRECT | 107,509.31 |
| 903906 | CUST BILL/ACCTG - INDIRECT | 285,620.89 |
| 903907 | PROCESS PAYMENTS - INDIRECT | (136,411.76) |
| 903909 | PROC EXCEPTION PMTS - INDIRECT | 12,991.16 |
| 903912 | PROC CUST CNTRT/ORDR - INDIRECT | 503,992.84 |
| 903930 | PROC CUST REQUESTS - INDIRECT | 7,079,908.53 |
| 903931 | PROC CUST PAYMENTS - INDIRECT | 258,754.14 |
| 903936 | CUSTOMER COMPLAINTS - INDIRECT | 436,726.99 |
| 905001 | MISC CUST SERV EXP | 907,021.31 |
| 905002 905003 | MISC CUST BILL/ACCTG MISC COLLECTING EXP | 464,933.30 279.44 |
| 903003 907001 | SUPV-CUST SER/INFO | 93,138.63 |
| 907900 | SUPV-CUST SER/INFO - INDIRECT | 345,185.37 |
| 908004 | DSM - ENERGY AUDIT | (25.00) |
| 908005 | DSM CONSERVATION PROG | 5,456,900.26 |
| 908006 | DSM - HVAC | (480.00) |
| 908007 | DSM - CONSERVATION | 13,864.00 |
| 908901 | CUST MKTG/ASSIST - INDIRECT | 448,090.75 |
| 908902 | RES CONS/ENG ED PROG - INDIRECT | (69,027.52) |
| 908909 | MISC MARKETING EXP - INDIRECT | 200,282.66 |
| 909004 | MISC CUST COM-SER/IN PRINT ADVER-SER/INFO | 11,546.93 |
| 909010 909013 | SAFETY PROGRAMS | (2,159.16) 51,260.02 |
| 910001 | MISC CUST SER/INFO | 5,492.62 |
| 910900 | MISC CUST SER/INFO - INDIRECT | 46,756.74 |
| 913012 | OTH ADVER-SALES | - |
| 920100 | OTHER GENERAL AND ADMIN SALARIES | 6,201,796.68 |
| 920900 | OTHER GENERAL AND ADMIN SALARIES - INDIRECT | 37,827,255.84 |
| 921001 | CLOSED 12/08 - EXP-OFFICERS/EXEC | - |
| 921002 | EXP-GEN OFFICE EMPL | 1,169,891.61 |
| 921003 | GEN OFFICE SUPPL/EXP | 1,182,226.87 |
| 921004 | OPR-GEN OFFICE BLDG | 1,003,754.50 |
| 921902 | INDIRECT EMPLOYEE OFFICE EXPENSE ALLOCATION | 1,566,884.88 |
| 921903 923100 | GEN OFFICE SUPPL/EXP - INDIRECT OUTSIDE SERVICES | 6,634,487.20 8,591,660.30 |
| 923100 923101 | OUTSIDE SERVICES OUTSIDE SERVICES - AUDIT FEES - PWC | 316,142.86 |
| 923301 | OUTSIDE SERVICES - AUDIT FEES - OTHER | 45,835.00 |
| 923302 | OUTSIDE SERVICES - TAX SERVICES - OTHER | 16,800.00 |
| 923900 | OUTSIDE SERVICES - INDIRECT | 7,628,834.27 |
| 924100 | PROPERTY INSURANCE | - |
| 925001 | PUBLIC LIABILITY | 69,467.84 |
| 925002 | WORKERS COMP EXPENSE - BURDENS | 11,511.23 |
| 925003 | AUTO LIABILITY | 4,193.24 |
| 925004 | SAFETY AND INDUSTRIAL HEALTH | 106,966.52 |
| 925100 | OTHER INJURIES AND DAMAGES | (476,551.00) |
| | | |

| Account | Description | То | tal Company |
|---------|---|----|---------------|
| 925902 | WORKERS COMP EXPENSE - BURDENS INDIRECT | | 32,171.69 |
| 925904 | SAFETY & INDUSTRIAL HEALTH - INDIRECT | | 4,433.17 |
| 926001 | TUITION REFUND PLAN | | 70,390.75 |
| 926002 | GROUP LIFE INSURANCE EXPENSE - BURDENS | | 88,681.19 |
| 926003 | MEDICAL INSURANCE EXPENSE - BURDENS | | 3,156,389.02 |
| 926004 | DENTAL INSURANCE EXPENSE - BURDENS | | 155,131.40 |
| 926005 | LONG TERM DISABILITY EXPENSE - BURDENS | | 127,542.32 |
| 926019 | OTHER BENEFITS EXPENSE - BURDENS | | 215,846.05 |
| 926100 | EMPLOYEE BENEFITS - NON-BURDEN | | 1,901,346.68 |
| 926101 | PENSIONS EXPENSE - BURDENS | | 7,576,694.01 |
| 926102 | 401K EXPENSE - BURDENS | | 1,142,996.09 |
| 926105 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS | | 155,448.24 |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | | 523,748.42 |
| 926110 | EMPLOYEE WELFARE | | 97,815.86 |
| 926116 | RETIREMENT INCOME EXPENSE - BURDENS | | 184,497.01 |
| 926117 | CLOSED 04/11 - PENSION INTEREST EXPENSE - BURDENS | | - |
| 926118 | CLOSED 04/11 - FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS | | - |
| 926901 | TUITION REFUND PLAN - INDIRECT | | 258,217.00 |
| 926902 | GROUP LIFE INSURANCE EXPENSE - BURDENS INDIRECT | | 310,501.65 |
| 926903 | MEDICAL INSURANCE EXPENSE - BURDENS INDIRECT | | 6,970,717.59 |
| 926904 | DENTAL INSURANCE EXPENSE - BURDENS INDIRECT | | 394,666.94 |
| 926905 | LONG TERM DISABILITY EXPENSE - BURDENS INDIRECT | | 296,089.45 |
| 926911 | PENSIONS EXPENSE - BURDENS INDIRECT | | 14,461,754.82 |
| 926912 | 401K EXPENSE - BURDENS INDIRECT | | 2,577,423.54 |
| 926915 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS INDIRECT | | 347,966.14 |
| 926916 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | | 1,279,540.23 |
| 926917 | PENSION INTEREST EXPENSE - BURDENS INDIRECT | | 96,837.05 |
| 926918 | FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | | 45,166.23 |
| 926919 | OTHER BENEFITS EXPENSE - BURDENS INDIRECT | | 83,007.47 |
| 926990 | RETIREMENT INCOME EXPENSE - BURDENS INDIRECT | | 462,784.09 |
| 928001 | FORMAL CASES-REG COM | | 12,877.36 |
| 928006 | FORMAL CASES - TENNESSEE | | (25.00) |
| 928007 | FORMAL CASES - VIRGINIA | | 269,429.98 |
| 930101 | GEN PUBLIC INFO EXP | | 377,589.47 |
| 930191 | GEN PUBLIC INFO EXP - INDIRECT | | 68,620.69 |
| 930202 | ASSOCIATION DUES | | 5,000.01 |
| 930207 | OTHER MISC GEN EXP | | 107,189.25 |
| 930223 | SUSPENSE - PPL | | - |
| 930272 | ASSOCIATION DUES - INDIRECT | | 33,487.23 |
| 930274 | RESEARCH AND DEVELOPMENT EXPENSES - INDIRECT | | 659,790.47 |
| 930277 | OTHER MISC GEN EXP - INDIRECT | | 850.24 |
| 930903 | RESEARCH WORK - INDIRECT | | 0.03 |
| 930907 | OTHER MISC GEN EXP - INDIRECT | | 13,738,326.69 |
| 935101 | MTCE-GEN PLANT | | 154.58 |
| 935391 | MTCE-COMMUNICATION EQ - INDIRECT | | 2,369,723.11 |
| 935401 | MTCE-OTH GEN EQ | | 67,135.48 |
| 935402 | MAINT. OF NON-BONDABLE GENERAL PLANT | | 129,342.12 |
| 935403 | MNTC BONDABLE PROPERTY | | 759,674.35 |
| 935488 | MTCE-OTH GEN EQ - INDIRECT | | 20,674,918.53 |
| | Totals | \$ | - |

| Account | Description | Total Company |
|------------------|---|------------------------------------|
| 101315 | PLANT IN SERVICE - COMMON GENERAL EQUIPMENT | \$ 31,897,953.92 |
| 107001 | CONSTR WORK IN PROG | 14,747,600.63 |
| 108311 | ACCUM. DEPR COMMON GENERAL EQUIPMENT | (466,625.30) |
| 108314 | ACCUM. DEPR COMMON GENERAL EQUIPMENT - NONUTILITY | (10,827,390.00) |
| 143001 | A/R-OFFICERS/EMPL | 2,221.02 |
| 143011 | INSURANCE CLAIMS | 74,124.00 |
| 143012 | ACCTS REC - MISCELLANEOUS | 416,884.24 |
| 143029 143030 | CLOSED 11/11 - EMPLOYEE COMPUTER LOANS EMPLOYEE PAYROLL ADVANCES | 9,038.61 839,345.17 |
| 143030 | ACCTS REC - TAX REFUNDS | 1,077.00 |
| 143032 | DEFAULT EMPLOYEE RECEIVABLES | 331,961.48 |
| 143036 | SUSPENSE - PPL | 27,319.60 |
| 145020 | NOTES RECEIVABLE FROM LKE - CURRENT | 1,122,665.47 |
| 145025 | NOTES RECEIVABLE FROM LG&E AND KU ENERGY LLC NON-CURRENT | 1,200,000,000.00 |
| 146057 | I/C RECEIVABLE - PPL LEASE OF SIMPSONVILLE DATA CTR SPACE | 69,639.76 |
| 146100 | INTERCOMPANY | 979,002,540.19 |
| 163003 | FREIGHT | 110,027.05 |
| 165100 | PREPAID OTHER | 44,047.06 |
| 165101 | PREPAID IT CONTRACTS | 71,900,189.80 |
| 184001 | CLOSED 06/12 - VACATION - BURDEN CLEARING VACATION PAY | (7,404,646.34) |
| 184002 184010 | CLOSED 06/12 - HOLIDAY - BURDEN CLEARING | 6,704,766.28 (22,061,782.05) |
| 184010 | HOLIDAY PAY | 15,605,414.45 |
| 184020 | CLOSED 06/12 - SICK - BURDEN CLEARING | (8,747,261.58) |
| 184021 | SICK PAY | 10,662,851.23 |
| 184030 | CLOSED 06/12 - OTHER OFF-DUTY - BURDEN CLEARING | (5,039,873.91) |
| 184031 | OTHER OFF-DUTY PAY | 6,174,501.29 |
| 184040 | TEAM INCENTIVE AWARD - BURDEN CLEARING | (63,936,837.58) |
| 184075 | WORKERS COMP - BURDEN CLEARING | (186,992.45) |
| 184093 | LONG TERM DISABILITY - BURDEN CLEARING | (485,423.77) |
| 184096 | PENSIONS - BURDEN CLEARING | (121,677,503.67) |
| 184097 | FASB 106 (OPEB) - BURDEN CLEARING | (10,356,240.42) |
| 184098 184101 | FASB 112 (OPEB) - BURDEN CLEARING GROUP LIFE INSURANCE - BURDEN CLEARING | (2,806,462.33) (76,637.81) |
| 184101 | DENTAL INSURANCE - BURDEN CLEARING | (912,743.67) |
| 184105 | MEDICAL INSURANCE - BURDEN CLEARING | (15,381,024.43) |
| 184108 | 401K - BURDEN CLEARING | (1,656,528.65) |
| 184109 | RETIREMENT INCOME - BURDEN CLEARING | (3,027,791.38) |
| 184121 | OTHER BENEFITS - BURDEN CLEARING | (3,887,999.05) |
| 184702 | IEXPENSE CREDIT CARD CLEARING | 15,535.10 |
| 190318 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 39,715,389.38 |
| 190322 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | (423,757.27) |
| 190403 | CLOSED 08/12 - DTA ON FIXED ASSETS | (1,972,697.77) |
| 190414 | DTA ON PROVISIONS FOR PENSIONS - OCI - FED (NON-CURRENT) | 487,294,085.58 |
| 190415 190418 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) | 306,340,804.26 |
| 190418 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD | 6,564,145.05 (9,505,730.57) |
| 190518 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE | 7,242,928.20 |
| 190522 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE | 1,210,734.96 |
| 190603 | CLOSED 08/12 - DTA ON FIXED ASSETS - STATE (NON-CURRENT) | (353,603.70) |
| 190614 | DTA ON PROVISIONS FOR PENSIONS - OCI - ST (NON-CURRENT) | 88,868,222.20 |
| 190615 | DTA ON PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS - STATE (NON-CURRENT) | 55,867,623.06 |
| 190618 | CLOSED 08/12 - DTA ON LIABILITIES (EXCLUDING DERIVATIVES) - STATE (NON-CURRENT) | 921,958.80 |
| 190622 | CLOSED 08/12 - DTA ON LOSSES CARRIED FORWARD -STATE (NON-CURRENT) | 28,394,051.63 |
| 201001 | COMMON STOCK-AUTH SH | (1,200.00) |
| 211001 | CONTRIBUTED CAPITAL - MISC. | (1,115,467,029.57) |
| 216001 219013 | UNAPP RETAINED EARN OCI - FAS 158 INCREASE FUNDED STATUS - GROSS | (1,944,554.09) 1,481,137,038.00 |
| 219013 | OCI - FAS 158 INCREASE FUNDED STATUS - OROSS OCI - FAS 158 INCREASE FUNDED STATUS - TAX | (576,162,307.78) |
| 219113 | FASB106-POST RET BEN | (95,889,394.12) |
| 228304 | PENSION PAYABLE | (1,293,297,347.04) |
| 228305 | POST EMPLOYMENT BENEFIT PAYABLE | (23,155,992.00) |
| 228306 | PENSION PAYABLE SERP | (767,889,303.09) |
| | | |

| Account | Description | Total Company |
|------------------|--|--------------------------|
| 228325 | FASB 112 - POST EMPLOY MEDICARE SUBSIDY | 1,322,629.36 |
| 232001 | ACCTS PAYABLE-REG | (42,948,860.37) |
| 232002 | SALS/WAGES ACCRUED | (42,863,624.91) |
| 232022 | ACCRUED AUDIT FEES | (7,818,311.52) |
| 232023 | ACCRUED TAXABLE OFFICER BENEFITS | (1,309,563.06) |
| 232024 | CREDIT CASH BALANCE | (39,930,596.73) |
| 232050 | ACCTS PAYABLE - EON | (1,465,637.86) |
| 232100 | ACCOUNTS PAYABLE-TRADE | (65,272,974.22) |
| 232111 | 401K LIABILITY - EMPLOYER | (2,692,440.80) |
| 232206 | UNITED WAY WITHHOLDING PAYABLE | 21,855.96 |
| 232211 | TIA LIABILITY | (38,329,927.79) |
| 232220 | CREDIT UNION WITHHOLDING PAYABLE | 1,190.00 |
| 232243 | LOUISVILLE PAC WITHHOLDING PAYABLE | 2,356.50 |
| 232244 | GARNISHEES WITHHOLDING PAYABLE | 2,935.56 |
| 232246 | DCAP WITHHOLDING PAYABLE | (263,876.03) |
| 232248 | HCRA WITHHOLDING PAYABLE | (712,419.71) |
| 232249 | UNIVERSAL LIFE INS WITHHOLDING PAYABLE | (1,532.25) |
| 234051 | INTERCOMPANY PENSION PAYABLE | (4,317,070.00) |
| 234052 | I/C PAYABLE - PPL | (18,426,702.23) |
| 234053 | I/C PAYABLE TO PPL ENERGY SUPPLY | (13,400.32) |
| 234100 | A/P TO ASSOC CO | (14,612,022.39) |
| 236007 | FICA-OPR | (11,328,896.94) |
| 236025 | CORP INC TAX-FED EST-OPR | (206,276.88) |
| 236026 | CORP INC TAX-ST EST-OPR | (37,618.90) |
| 236031 | CORP INCOME-KY-OPR | 4,780,773.46 |
| 236032 | CORP INCOME-FED-OPR STATE UNEMPLOYMENT-OPR | (10,669,207.08) |
| 236115 236116 | FEDERAL UNEMPLOYMENT-OPR | (546,386.08) |
| 230110 | TAX COLL PAY-FICA | (360,893.13) 6,069.46 |
| 241007 | STATE WITHHOLDING TAX PAYABLE | (480,880.33) |
| 241018 | LOCAL WITHHOLDING TAX PAYABLE | (2,266,043.66) |
| 241030 | T/C PAY-PERS INC-FED | 18,750.00 |
| 242002 | MISC LIAB-VESTED VAC | (112,778,619.05) |
| 242014 | ESCHEATED DEPOSITS | (4,406.00) |
| 242022 | ACCRUED SHORT TERM INCENTIVE | (21,413,167.62) |
| 242023 | PENSION PAYABLE SERP CURRENT | (29,479,136.00) |
| 242101 | RETIREMENT INCOME LIABILITY | (2,034,855.96) |
| 253025 | DEFERRED COMPENSATION | (209,602,852.69) |
| 403016 | GENERAL DEPRECIATION EXPENSE | 3,375,816.94 |
| 408105 | FEDERAL UNEMP TAX | 207,799.59 |
| 408106 | FICA TAX | 10,587,579.86 |
| 408107 | STATE UNEMP TAX | 83,394.53 |
| 408195 | FEDERAL UNEMP TAX - INDIRECT | 556,050.17 |
| 408196 | FICA TAX - INDIRECT | 41,370,861.74 |
| 408197 | STATE UNEMP TAX - INDIRECT | 840,759.38 |
| 408202 | TAX-NON INC-OTHER | 1,200.00 |
| 409101 | FED INC TAX-UTIL OPR | 85,981,899.13 |
| 409102 | KY ST INCOME TAXES | 18,471,889.62 |
| 409104 | FED INC TAXES - EST | 206,276.88 |
| 409105 | ST INC TAXES - EST | 37,618.90 |
| 409203 | FED INC TAX-OTHER | (66,630,930.61) |
| 409206 | ST INC TAX-OTHER | (12,151,537.50) |
| 410101 | DEF FED INC TAX-OPR | 32,929,403.95 |
| 410102 | DEF ST INC TAX-OPR | 7,051,781.05 |
| 411101 | FED INC TX DEF-CR-OP | (51,285,376.60) |
| 411102 | ST INC TAX DEF-CR-OP | (13,187,392.29) |
| 412001 | SERVICE COMPANY CONSTRUCTION OR OTHER SERVICES EXP | 349,117,153.27 |
| 418001 | NONOPR RENT INCOME | (97,395.45) |
| 419209 | INT INC-ASSOC CO | (3,706,564.27) |
| 426101 | DONATIONS DONATIONS DIDIDECT | 19,627,809.36 |
| 426191 | DONATIONS - INDIRECT | 285,554.80 |
| 426301 | PENALTIES | 1,062.03 |
| 426401 | EXP-CIVIC/POL/REL | 4,926,907.40 |
| | | |

| Account | Description | Total Company |
|------------------|--|------------------------------|
| 426491 | EXP-CIVIC/POL/REL - INDIRECT | 12,547,802.42 |
| 426501 | OTHER DEDUCTIONS | 10,384,056.18 |
| 426502 | SERP | 24,669,603.68 |
| 426504 | OFFICERS TIA | 20,651,603.81 |
| 426505 | OFFICER LONG-TERM INCENT | 28,056,548.21 |
| 426512 | EXPATRIATE BENEFITS | (16,947.00) |
| 426513 426591 | OTHER OFFICER BENEFITS OTHER DEDUCTIONS - INDIRECT | 1,620,879.98 1,402,396.18 |
| 457101 | DIRECT COSTS CHARGED | (1,044,266,250.23) |
| 457201 | INDIRECT COSTS CHARGED | (1,058,734,971.22) |
| 500100 | OPER SUPER/ENG | 2,029,103.17 |
| 500900 | OPER SUPER/ENG - INDIRECT | 29,486,947.40 |
| 501001 | FUEL-COAL - TON | 0.34 |
| 501022 | STABILIZATION OIL - GAL | 0.18 |
| 501026 | COAL RESALE EXPENSES | 67,402.68 |
| 501090 | FUEL HANDLING | 7,281,612.00 |
| 501990 | FUEL HANDLING - INDIRECT | 10,255,284.47 |
| 502001 502004 | OTHER WASTE DISPOSAL SDRS-H2O SYS OPR | 7,207.78 3,602.37 |
| 502004 502006 | SCRUBBER REACTANT EX | (138,793.12) |
| 502100 | STM EXP(EX SDRS.SPP) | 4,267,281.30 |
| 502900 | STM EXP(EX SDRS.SPP) - INDIRECT | 479,067.19 |
| 505100 | ELECTRIC SYS OPR | 2,612.46 |
| 506100 | MISC STM PWR EXP | 461,030.63 |
| 506105 | OPERATION OF SCR/NOX REDUCTION EQUIP | 1,741.59 |
| 506150 | ECR MERCURY MONITORS OPERATIONS | 110,429.91 |
| 510100 | MTCE SUPER/ENG - STEAM | 18,404,183.68 |
| 511100 | MTCE-STRUCTURES | 73,147.06 |
| 512005 | MAINTENANCE-SDRS | 27,547.27 |
| 512015 512017 | SDRS-COMMON H2O SYS MTCE-SLUDGE STAB SYS | 1,251.28 5,679.67 |
| 512017 | MTCE-SOLUCE STAD STS | 69,001.51 |
| 512100 | MAINTENANCE OF SCR/NOX REDUCTION EQUIP | 123,200.00 |
| 513100 | MTCE-ELECTRIC PLANT | 1,606,017.88 |
| 513900 | MTCE-ELECTRIC PLANT - BOILER | 1,117,364.52 |
| 514100 | MTCE-MISC/STM PLANT | 241,612.20 |
| 538100 | ELECTRIC EXPENSES - HYDRO | (409.07) |
| 539100 | MISC HYD PWR GEN EXP | 15,694.10 |
| 541100 | MTCE-SUPER/ENG - HYDRO | 82,824.17 |
| 542100 | MAINT OF STRUCTURES - HYDRO | 828.64 |
| 544100 548100 | MTCE-ELECTRIC PLANT GENERATION EXP | 76,045.05 |
| 549002 | AIR QUALITY EXPENSES | (339.48) (101,183.29) |
| 549100 | MISC OTH PWR GEN EXP | 930.60 |
| 551100 | MTCE-SUPER/ENG - TURBINES | 7,200.00 |
| 553100 | MTCE-GEN/ELECT EQ | (418.86) |
| 554100 | MTCE-MISC OTH PWR GEN | 52,608.03 |
| 556100 | SYS CTRL / DISPATCHING | 551,123.89 |
| 556900 | SYS CTRL / DISPATCHING - INDIRECT | 23,298,072.17 |
| 560100 | OP SUPER/ENG-SSTOPER | 578,172.36 |
| 560900 | OP SUPER/ENG-SSTOPER - INDIRECT | 12,915,387.00 |
| 561100 | LOAD DISPATCH-WELOB | 678,944.68 |
| 561190 561590 | LOAD DISPATCH - INDIRECT RELIABILITY, PLANNING AND STANDARDS DEVELOPMENT - INDIRECT | 11,924,772.78 |
| 561590 561601 | TRANSMISSION SERVICE STUDIES | 7,643,590.18 336,824.11 |
| 561900 | LOAD DISPATCH-WELOB - INDIRECT | 8,713,059.36 |
| 561901 | BALANCING AUTHORITY EXPENSE (LABOR ONLY) | 451,327.32 |
| 562100 | STA EXP-SUBST OPER | 221,688.64 |
| 563100 | OTHER INSP-ELEC TRAN | 1,039,779.51 |
| 563900 | OTHER INSP-ELEC TRAN - INDIRECT | 51,966.22 |
| 566100 | MISC TRANS EXP-SSTMT | 1,038,508.86 |
| 566140 | INDEPENDENT OPERATOR | 34,304,253.77 |
| 566900 | MISC TRANS EXP-SSTMT - INDIRECT | 11,921,536.73 |

| Account | Description | Total Company |
|------------------|---|----------------------------|
| 570100 | MTCE-ST EQ-SSTMTCE | 3,335,668.64 |
| 571100 | MTCE OF OVERHEAD LINES | 1,597,450.07 |
| 573100 | MTCE-MISC TR PLT-SSTMT | 365,884.98 |
| 580100 | OP SUPER/ENG-SSTOPER | 18,420,113.94 |
| 580900 | OP SUPER/ENG-SSTOPER - INDIRECT | 2,407,951.20 |
| 581900 | SYS CTRL/SWITCH-DIST - INDIRECT | 8,032,154.90 |
| 582100 583001 | STATION EXP-SSTOPER | 7,319.07 |
| 583001 | OPR-O/H LINES CUST COMPL RESP-O/H | 367,680.39 716,518.01 |
| 584001 | OPR-UNDERGRND LINES | 11,247.68 |
| 584001 | RESP-U/G CUST COMPL | 102,113.88 |
| 586100 | METER EXP | 6,030,841.06 |
| 586900 | METER EXP - INDIRECT | 15,167.85 |
| 588100 | MISC DIST EXP-SUBSTATION OPERATIONS | 12,205,605.76 |
| 588900 | MISC DIST EXP-SUBSTATION OPERATIONS - INDIRECT | 3,523,332.05 |
| 590100 | MTCE/SUPER/ENG-SSTMT | 77,106.27 |
| 592100 | MTCE-ST EQ-SSTMTCE | 27,514.85 |
| 593001 | MTCE-POLE/FIXT-DISTR | 1,533,662.66 |
| 593002 | MTCE-COND/DEVICE-DIS | 78,966.13 |
| 593003 | MTCE-SERVICES | 7,146.75 |
| 593004 | TREE TRIMMING | 1,515,462.75 |
| 594002 | MTCE-U/G COND ETC | 1,140.45 |
| 595100 | MTCE-TRANSF/REG | 4,739.42 |
| 596100 | MTCE OF STREET LIGHTING AND SIGNALS | 69.69 |
| 598100 | MTCE OF MISC DISTRIBUTION PLANT | 638,682.04 |
| 807502 | GAS PROCUREMENT EXP | 129,066.72 |
| 816100 817100 | WELLS EXPENSE LINES EXPENSE | (103.66) 4,200.66 |
| 817100 | COMPR STATION EXP | 432,015.38 |
| 821100 | PURIFICATION EXP | 452,015.58 |
| 832100 | MTC-RESERVOIRS/WELLS | 30,387.12 |
| 833100 | MTCE-LINES | 4,016.52 |
| 834100 | MTCE-COMP STA EQUIP | 23,563.84 |
| 851100 | SYS CTRL/DSPTCH-GAS | 37,236.80 |
| 856100 | MAINS EXPENSES | 12,807.37 |
| 863100 | MTCE-GAS MAINS-TRANS | 474,687.58 |
| 871100 | DISTR LOAD DISPATCH | 19,098.77 |
| 874001 | OTHER MAINS/SERV EXP | 1,334,738.57 |
| 874002 | LEAK SUR-DIST MN/SVC | 63,839.14 |
| 874005 | CHEK STOP BOX ACCESS | 30,917.11 |
| 875100 | MEAS/REG STA-GENERAL | 15,006.16 |
| 877100 | MEAS/REG STA-CITY GATE | 7,301.84 |
| 878100 | METER/REG EXPENSE | (48.20) |
| 879100 | CUST INSTALL EXPENSE | (218.22) |
| 880100 880900 | OTH GAS DISTR EXPENSE OTH GAS DISTR EXPENSE - INDIRECT | 6,987,770.54 772,017.07 |
| 887100 | MTCE-GAS MAINS-DISTR | 112,749.12 |
| 889100 | MTCE-M/R STA EQ-GENL | (1.38) |
| 891100 | MTCE-M/R ST EQ-CITY GATE | 2,609.80 |
| 892100 | MTCE-OTH SERVICES | (0.80) |
| 894100 | MTCE-OTHER EQUIP | 22,658.45 |
| 901001 | SUPV-CUST ACCTS | 20,947,564.01 |
| 901900 | SUPV-CUST ACCTS - INDIRECT | 4,253,248.32 |
| 902001 | METER READ-SERV AREA | 1,550,051.78 |
| 902002 | METER READ-CLER/OTH | 10,799.70 |
| 902900 | METER READ-SERV AREA - INDIRECT | 350.00 |
| 903001 | AUDIT CUST ACCTS | 6,029,381.16 |
| 903002 | BILL SPECIAL ACCTS | 405.03 |
| 903003 | PROCESS METER ORDERS | 162,675.38 |
| 903006 | CUST BILL/ACCTG | 413,461.28 |
| 903007 | PROCESS PAYMENTS | 636,587.49 |
| 903008 903012 | INVEST THEFT OF SVC | 70,024.74 |
| 903012 | PROC CUST CNTRT/ORDR | 1,848,260.93 |

| Account | Description | Total Company |
|------------------|--|-------------------------------|
| 903013 | HANDLE CREDIT PROBS | 1,010.16 |
| 903022 | COLL OFF-LINE BILLS | 2,545,277.76 |
| 903023 | PROC BANKRUPT CLAIMS | 2,072.48 |
| 903025 903030 | MTCE-ASST PROGRAMS PROC CUST REOUESTS | 88,865.75 3,221,802.10 |
| 903030 | PROC CUST REQUESTS PROC CUST PAYMENTS | 1,656,459.49 |
| 903032 | DELIVER BILLS-REG | 24,363,145.10 |
| 903035 | COLLECTING-OTHER | 1,931,507.24 |
| 903036 | CUSTOMER COMPLAINTS | 1,840,024.83 |
| 903901 | CLOSED 04/10 - AUDIT CUST ACCTS - INDIRECT | 780.30 |
| 903902 | BILL SPECIAL ACCTS - INDIRECT | 704,693.29 |
| 903906 | CUST BILL/ACCTG - INDIRECT | 1,745,069.67 |
| 903907 | PROCESS PAYMENTS - INDIRECT | 2,881,661.90 |
| 903909 | PROC EXCEPTION PMTS - INDIRECT | 81,701.36 |
| 903912 903930 | PROC CUST CNTRT/ORDR - INDIRECT PROC CUST REQUESTS - INDIRECT | 3,208,934.72 45,970,389.84 |
| 903930 | PROC CUST PAYMENTS - INDIRECT | 1,828,030.04 |
| 903936 | CUSTOMER COMPLAINTS - INDIRECT | 2,749,698.76 |
| 905001 | MISC CUST SERV EXP | 5,426,579.84 |
| 905002 | MISC CUST BILL/ACCTG | 2,264,057.19 |
| 905003 | MISC COLLECTING EXP | 2,235.52 |
| 907001 | SUPV-CUST SER/INFO | 614,671.82 |
| 907900 | SUPV-CUST SER/INFO - INDIRECT | 2,254,261.03 |
| 908004 | DSM - ENERGY AUDIT | (100.00) |
| 908005 908006 | DSM CONSERVATION PROG DSM - HVAC | 115,759,206.75 |
| 908008 908007 | DSM - HVAC DSM - CONSERVATION | (1,920.00) 55,456.00 |
| 908901 | CUST MKTG/ASSIST - INDIRECT | 3,331,448.46 |
| 908902 | RES CONS/ENG ED PROG - INDIRECT | 1,359,472.48 |
| 908909 | MISC MARKETING EXP - INDIRECT | 1,282,510.89 |
| 909004 | MISC CUST COM-SER/IN | 81,285.98 |
| 909010 | PRINT ADVER-SER/INFO | 837,920.32 |
| 909013 | SAFETY PROGRAMS | 285,450.08 |
| 910001 | MISC CUST SER/INFO | 286,258.69 |
| 910900 913012 | MISC CUST SER/INFO - INDIRECT OTH ADVER-SALES | 3,087,312.97 |
| 913012 920100 | OTHER GENERAL AND ADMIN SALARIES | 383,868.68 41,412,398.38 |
| 920900 | OTHER GENERAL AND ADMIN SALARIES | 251,105,197.95 |
| 921001 | CLOSED 12/08 - EXP-OFFICERS/EXEC | 120.00 |
| 921002 | EXP-GEN OFFICE EMPL | 7,174,763.88 |
| 921003 | GEN OFFICE SUPPL/EXP | 13,314,339.11 |
| 921004 | OPR-GEN OFFICE BLDG | 5,140,656.77 |
| 921902 | INDIRECT EMPLOYEE OFFICE EXPENSE ALLOCATION | 11,022,504.32 |
| 921903 | GEN OFFICE SUPPL/EXP - INDIRECT | 43,331,940.08 |
| 923100 | OUTSIDE SERVICES OUTSIDE SERVICES - AUDIT FEES - PWC | 44,175,211.39 7,571,651.96 |
| 923101 923301 | OUTSIDE SERVICES - AUDIT FEES - PWC OUTSIDE SERVICES - AUDIT FEES - OTHER | 287,499.97 |
| 923302 | OUTSIDE SERVICES - TAX SERVICES - OTHER | 107,800.00 |
| 923900 | OUTSIDE SERVICES - INDIRECT | 39,738,772.13 |
| 924100 | PROPERTY INSURANCE | 817,750.01 |
| 925001 | PUBLIC LIABILITY | 542,484.70 |
| 925002 | WORKERS COMP EXPENSE - BURDENS | 60,516.14 |
| 925003 | AUTO LIABILITY | 26,359.44 |
| 925004 | SAFETY AND INDUSTRIAL HEALTH | 713,305.43 |
| 925100 | OTHER INJURIES AND DAMAGES | (818,174.13) |
| 925902 925904 | WORKERS COMP EXPENSE - BURDENS INDIRECT SAFETY & INDUSTRIAL HEALTH - INDIRECT | 186,377.01 34,561.34 |
| 925904 926001 | TUITION REFUND PLAN | 438,135.42 |
| 926001 | GROUP LIFE INSURANCE EXPENSE - BURDENS | 659,592.82 |
| 926003 | MEDICAL INSURANCE EXPENSE - BURDENS | 22,460,768.48 |
| 926004 | DENTAL INSURANCE EXPENSE - BURDENS | 1,047,363.93 |
| 926005 | LONG TERM DISABILITY EXPENSE - BURDENS | 958,663.70 |
| 926019 | OTHER BENEFITS EXPENSE - BURDENS | 2,830,635.91 |
| | | |

| Account | Description | ſ | Total Company |
|---------|---|----|----------------|
| 926100 | EMPLOYEE BENEFITS - NON-BURDEN | | 12,759,741.42 |
| 926101 | PENSIONS EXPENSE - BURDENS | | 54,263,164.99 |
| 926102 | 401K EXPENSE - BURDENS | | 8,463,718.57 |
| 926105 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS | | 998,003.28 |
| 926106 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS | | 3,627,752.25 |
| 926110 | EMPLOYEE WELFARE | | 595,000.94 |
| 926116 | RETIREMENT INCOME EXPENSE - BURDENS | | 978,122.01 |
| 926901 | TUITION REFUND PLAN - INDIRECT | | 1,662,358.32 |
| 926902 | GROUP LIFE INSURANCE EXPENSE - BURDENS INDIRECT | | 2,289,636.93 |
| 926903 | MEDICAL INSURANCE EXPENSE - BURDENS INDIRECT | | 45,992,497.43 |
| 926904 | DENTAL INSURANCE EXPENSE - BURDENS INDIRECT | | 2,742,194.94 |
| 926905 | LONG TERM DISABILITY EXPENSE - BURDENS INDIRECT | | 2,209,634.40 |
| 926911 | PENSIONS EXPENSE - BURDENS INDIRECT | | 86,375,664.26 |
| 926912 | 401K EXPENSE - BURDENS INDIRECT | | 19,197,441.98 |
| 926915 | FASB 112 (OPEB) POST EMPLOYMENT EXPENSE - BURDENS INDIRECT | | 2,243,891.58 |
| 926916 | FASB 106 (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | | 7,963,967.97 |
| 926917 | PENSION INTEREST EXPENSE - BURDENS INDIRECT | | 868,546.55 |
| 926918 | FASB 106 INTEREST (OPEB) POST RETIREMENT EXPENSE - BURDENS INDIRECT | | 405,803.28 |
| 926919 | OTHER BENEFITS EXPENSE - BURDENS INDIRECT | | 3,070,097.74 |
| 926990 | RETIREMENT INCOME EXPENSE - BURDENS INDIRECT | | 2,501,980.65 |
| 928001 | FORMAL CASES-REG COM | | 65,071.34 |
| 928006 | FORMAL CASES - TENNESSEE | | (225.00) |
| 928007 | FORMAL CASES - VIRGINIA | | 1,848,150.10 |
| 930101 | GEN PUBLIC INFO EXP | | 9,076,596.73 |
| 930191 | GEN PUBLIC INFO EXP - INDIRECT | | 320,960.63 |
| 930202 | ASSOCIATION DUES | | 469,024.61 |
| 930203 | RESEARCH WORK | | 41,101.97 |
| 930207 | OTHER MISC GEN EXP | | 555,273.38 |
| 930223 | SUSPENSE - PPL | | 5,999.00 |
| 930272 | ASSOCIATION DUES - INDIRECT | | 5,339,693.03 |
| 930274 | RESEARCH AND DEVELOPMENT EXPENSES - INDIRECT | | 18,954,048.36 |
| 930277 | OTHER MISC GEN EXP - INDIRECT | | 2,152.16 |
| 930903 | RESEARCH WORK - INDIRECT | | 902,952.31 |
| 930907 | OTHER MISC GEN EXP - INDIRECT | | 94,881,236.65 |
| 935101 | MTCE-GEN PLANT | | 311.18 |
| 935391 | MTCE-COMMUNICATION EQ - INDIRECT | | 15,600,456.40 |
| 935401 | MTCE-OTH GEN EQ | | 439,668.74 |
| 935402 | MAINT. OF NON-BONDABLE GENERAL PLANT | | 640,812.74 |
| 935403 | MNTC BONDABLE PROPERTY | | 3,797,607.47 |
| 935488 | MTCE-OTH GEN EQ - INDIRECT | | 134,773,890.68 |
| | Totals | \$ | - |

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.15

Responding Witness: Daniel K. Arbough

- Q2.15 Please provide a schedule showing the capitalization amounts and costs of each component for LKE itself on an unconsolidated basis that support its equity investment in each utility and each other affiliate and/or other investment for each month January 2010 through March 2012. The schedule should show the total capitalization amounts and costs of each component for LKE itself on an unconsolidated basis and then show the amounts that support each of its subsidiaries and/or other investments and the manner in which the capitalization amounts were assigned/allocated to each of the subsidiaries and/or other investments. Provide all computations and workpapers, including electronic spreadsheet with formulas intact.
- A2.15 See Attachment #1 for the amounts of debt and equity and the costs of debt for LKE on an unconsolidated basis for each month January 2010 through March 2012. The cost of debt for each component was calculated by dividing the actual interest for each month by the average monthly balance. The cost of equity is not immediately observable and the Company has not estimated it.

Refer to Attachments #2 and #3 for all computations and workpapers (including electronic spreadsheets with formulas intact) supporting Attachment #1.

The attachment #1 and #3 are being provided in separate files in Excel format. 2 Files

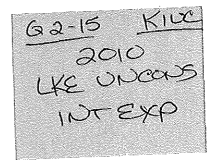
Lmos.

LKE INCOME STATEMENT

| Period: DEC-2010 Currency: USD |
|--------------------------------|
| Submitted: 10-FEB-11 11:01:53 |

| Submitted: 10-FEB-11 11:01:53 | | |
|--|----------------------|---------------------------|
| | MONTH LKE US GAAP | YTD <u>LKE</u> US GAAP |
| DENTRALES. | | |
| REVENUES: | 0.00 | 0.00 |
| Electric utility revenues | 0.00 | 0.00 |
| Gas utility revenues | | 0.00 |
| Non-utility revenues | 0.00 | 0.00 |
| Total revenues | 0.00 | 0.00 |
| COST OF REVENUES: | | - |
| Fuel for electric generation | 0.00 | 0.00 |
| Power purchased | 0.00 | 0.00 |
| Gas supply expenses | 0.00 | 0.00 |
| Total cost of revenues | 0.00 | 0.00 |
| GROSS PROFIT | 0.00 | 0.00 |
| OPERATING EXPENSES: | | |
| Operation and maintenance expense | (2,435.53) | (11,359.81) |
| Depreciation, accretion, and amort expense | 0.00 | 0.00 |
| Nonrecurring charges | 0.00 | 0.00 |
| Total operating expenses | (2,435.53) | (11,359.81) |
| Equity in earnings of affiliates | 0.00 | 0.00 |
| Operating income | (2,435.53) | (11,359.81) |
| | 5,100.96 | 11,650.87 |
| Other income (expense) - net | 0.00 | 0.00 |
| Loss on asset impairment | | 1 |
| Intercompany dividends (LKE) | 0.00 | 0.00 |
| Interest income | 82,373.79 | 82,435.87 |
| Intercompany interest (LKE) | 2,265,104.26 | 4,514,695.67 |
| Intercompany interest - affil cos (non-LKE) | (50,958.90) | (632,570.83) |
| Interest expense | (2,323,383.67) | (3,792,326.29) |
| Preferred dividends | 0.00 | 0.00 |
| Income before income taxes | (24,199.09) | 172,525.48 |
| Current income tax provision | (1,107,897.04) | (1,184,422.89) |
| Deferred income tax provision | (50,328.12) | 226,492.88 |
| Total income tax provision | (1,158,225.16) | (957,930.01) |
| Income before disc op, extra items | (1,182,424.25) | (785,404.53) |
| Net income - discontinued operations | 0.00 | 0.00 |
| Gain on sale - discontinued operations | 0.00 | 0.00 |
| Extraordinary items | 0.00 | 0.00 |
| Cumulative effect of accig change | 0.00 | 0.00 |
| Net income excl noncontrolling interest | (1,182,424.25) | (785,404.53) |
| Noncontrolling interest - income statement | 0.00 | 0.00 |
| Net Income | (1,182,424.25) | (785,404,53) |
| Total of all income-statement accounts | 1,182,424.25 | 785,404.53 |
| Difference | 0.00 | 0.00 |
| Difference V:\ENERGY\LKC & LKE\LKE (Co. 0800)\Financial S | | |

2010 LKE (UNCONS) INT EXP 5T = # 1,084,142.86LT = # 50,834,700.14



3, 0, 5 LT

V:\ENERGY\LKC & LKE\LKE (Co. 0800)\Financial Statements - LKE\2010 Financial Statements\LKE 2010-12\ LKE INC STMT DEC 10 REVISED 2-10-11.XLS

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CONSOLIDATED INCOME STATEMENT LELLC PARENT - 2003

| E.ON US, Inc. Period: OCT-2010 Currency: U | | 05 |
|---|---|---|
| Submitted: 09-NOV-10 09:09: | TOTAL | |
| | | |
| REVENUES: | 0.00 | |
| Electric utility revenues Gas utility revenues | 0.00 | |
| Non-utility revenues | 0.00 | |
| Total revenues | 0.00 | |
| | | |
| COST OF REVENUES: Fuel for electric generation | 0.00 | |
| Power purchased | 0.00 | |
| Gas supply expenses | 0.00 | |
| Total cost of revenues | 0.00 | |
| GROSS PROFIT | 0.00 | |
| OPERATING EXPENSES: | | |
| Operation and maintenance expense | 3,322,784.63 | |
| Depreciation, accretion, and amort expense | 0.00 | |
| Nonrecurring charges | 0,00 | |
| Total operating expenses | 3,322,784.63 | |
| Equity in earnings of affiliates | (350,000.00) | |
| Operating income | 2,972,784.63 | |
| Other income (expense) - net | 49,610.56 | |
| Loss on asset impairment | 0.00 | , |
| Intercompany dividends (EUS) | 105,000,000.00 | |
| Interest income | 2,395.05 | <451,572.03 0 ST +47,042,373.85 (7) LT |
| Intercompany Interest (EUS) | 29,191,820.20 (47,493,945.88) | (451,51a0) C |
| Intercompany interest - affil cos (non-EUS) Interest expense | 0.00 | ~ UT 042 373.85 (7) L |
| Preferred dividends | 0,00 | + 41,010,010 |
| Income before income taxes | 89,722,664.56 | |
| Current income toy provision | (11,922,873.41) | |
| Current income tax provision Deferred income tax provision | 14,148,447.96 | |
| Total income tax provision | 2,225,574.55 | |
| Income before disc op, extra items | 91,948,239.11 | |
| Net income - discontinued operations | 3,073.33 | |
| Gain on sale - discontinued operations | 0.00 | |
| Extraordinary items | 0.00 | |
| Cumulative effect of acctg change | 0.00 | |
| Net income excl noncontrolling interest | 91,951,312.44 | |
| Noncontrolling interest - income statement | 0.00 | |
| Net income | 91,951,312.44 | |
| Total of all income-statement accounts | (91,951,312.44) | |
| Difference | 0.00 | |

LGE ENERGY LLC

Summary1 Trial Balance Period: DEC-2010

| Currency: | USD |
|----------------|----------------|
| Balance Type: | Period to Date |
| COMPANY Range: | 0800 to 0800 |

COMPANY: 0800 LG&E AND KU ENERGY LLC

| ACCOUNT | Description | Beginning Balance | Debits | Credits | Ending Balance |
|--|--|--|---|---|---|
| 232100 233013 233019 233036 233037 234019 234019 234000 236031 236032 237017 2530028 282703 282503 282703 283508 283608 2 | ACCOUNTS PAYABLE-TRADE ST - NOTES PAYABLE TO SERVCO SHORT TERM NOTES PAYABLE TO LG& CLOSED 04/11 - N/P - MONEY POOL I/C PAYABLE - PARENT CO FINANCI CLOSED 05/11 - I/C PAYABLE - EU A/P TO ASSOC CO CORP INCOME-KY-OPR CORP INCOME-FED-OPR ACCR INT-SR NOTE LKE2010 \$400M ACCR INT-SR NOTE LKE2010 \$475M OTH DEFERRED CR-OTHR OTHER DEFERRED CR-OTHR OTHER DEFERRED CR-OTHR OTHER DEFERRED CR-OTHR OTHER DEFERRED CR-OTHR OTHER DEFERRED CR-OTHR OTHER DEFERRED CR-OTHR CLOSED 12/11 - DTL ON RECEIVABL CLOSED 08/12 - DTL ON LIABILITI REAL AND PERSONAL PROP. TAX FED INC TAX-UTIL OPR KY ST INCOME TAXES DEF FED INC TAX-OPR DEF ST INC TAX-OPR DEF ST INC TAX DEF-CR-OP ST INC TAX DEF-CR-OP INT INC-US TREAS SEC DIVS FROM INVESTMENT INT INC - PPL ENERGY FUNDING INT INC ST NOTE LKE2010 \$400M 1 INT EXP-SR NOTE LKE2010 \$475M 11 AM EXP-SR NOTE LKE2010 \$400M 1 AM DISC-SR NOTE LKE2010 \$475M 11 AM DISC-SR NOTE LKE2010 \$400M 1 AM DISC-SR NOTE LKE2010 \$475M 11 AM DISC | $\begin{array}{c} 0.00 \\ (80,953.50) \\ (78,055.27) \\ (99,765,472.89) \\ (108,419,595.71) \\ (581,611.93) \\ 0.00 \\ (636,435,390.40) \\ (3,547,197.49) \\ (1,561,081.33) \\ (448,611.11) \\ (940,104.17) \end{array}$ | $\begin{array}{c} 0.00\\ 0.00\\ 0.00\\ 0.00\\ 0.00\\ 0.00\\ 0.00\\ 0.00\\ 548,945.31\\ 915,956.47\\ 1,908,130.51\\ 27,345.72\\ 0.00\\ 0.00\\ 0.00\\ 94,897.80\\ 15,714.78\\ 0.00\\ 94,897.80\\ 15,714.78\\ 0.00\\ 708,333.33\\ 1,484,375.00\\ 42,953.55\\ 27,194.71\\ 29,533.33\\ 30,993.75\end{array}$ | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 66,494.52 0.00 | (132,929.01) (300,000.00) (949.32) 949.32 0.37 (2,294,368.70) (212.85) 256,662.95 927,759.94 2,576,163.26 27,345.72 (1,910,000,50) |
| | | 0.00 | 3,424,738,783.84 | 3,424,738,783.84 | 0.00 |

Report Date: 29-AUG-2012 13:24 Page: 3 of 3

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| LGE | ENERGY | LLC |
|-----|--------|-----|
|-----|--------|-----|

Summary1 Trial Balance Period: OCT-2010

| Currency: | USD |
|---------------------------------|--------------------------------|
| Balance Type: COMPANY Range: | Period to Date 0800 to 0800 |
| COMPANY Range: | 0800 LO 0800 |

COMPANY: 0800 LG&E AND KU ENERGY LLC

| ACCOUNT | Description | Beginning Balance | Debits | Credits | Ending Balance |
|--|--|---|--|---|---|
| 418107 419002 419005 419014 419209 421001 426505 430002 430002 430002 430002 430004 433102 433102 438002 920100 920100 926101 926106 | EQUITY IN EARNINGS OF SUBS-EEI INT INC-US TREAS SEC INT INC-FED TAX PMT DIVS FROM INVESTMENT INT INC-ASSOC CO MISC NONOPR INCOME OFFICER LONG-TERM INCENT CLOSED 09/10 - INT-ADV FR ASSOC INT-DEBT TO ASSOC CO INT EXP ON NOTES TO FIDELIA/PPL I/C INT EXP - E.ON NORTH AMERIC OTHER EXPENSES - DISCONTINUED O FED CURRENT INCOME TAXES - DISC CLOSED 06/11 - COMMON STK DIVS OTHER GENERAL AND ADMIN SALARIE GEN OFFICE SUPPL/EXP PENSIONS EXPENSE - BURDENS FASE 106 (OPEB) POST RETIREMENT | $\begin{array}{c} 315,000.00\\(857.34)\\(1,442.97)\\(65.82)\\0.00\\(49,544.74)\\(304,350.00)\\(27,168,205.80)\\404,024.52\\41,203,251.50\\2,153,229.73\\(4,527.00)\\1,761.00\\56,000,000.00\\(994,686.00)\\35,601.02\\(1,794,600.00)\\(65,601.00)\end{array}$ | $\begin{array}{c} 35,000.00\\ 952.08\\ 1,442.97\\ 65.82\\ 2,543,108.12\\ 49,544.74\\ 304,350.00\\ 27,168,205.80\\ 186,139.76\\ 3,916,386.33\\ 221,078.32\\ 5,030.00\\ 206.23\\ 25,000,000.00\\ 994,686.00\\ 10,540.35\\ 1,994,000\\ 74,794.00\\ \end{array}$ | 350,000.00 94.74 0.00 2,543,108.12 0.00 0.00 590,164.28 45,119,637.83 1,967.23 0.00 1,967.23 0.00 46,141.37 199,400.00 9,193.00 | 0.000 0.00 |
| | - | 0.00 | 4,309,852,395.63 | 4,309,852,395.63 | 0.00 |

2010 NA ET 1922,736.02 EOD NA ST 311,084.50 EODNA CFST 140,487.53 2,374,308.05

LGE ENERGY LLC

Account Analysis Report Entry Item Period: JAN-2010 To OCT-2010 Report Date: 29-AUG-2012 15:03 Page: 10 of 10

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| Currency: | USD |
|----------------|--|
| Accounts From: | 0800.000.000000.000000.430002.0000.0000.00 |
| To: | 0800.ZZZ,ZZZZZZ,ZZZZZZ,430002.ZZZZ,ZZZZ,ZZZZ |
| Balance Type: | Actual |

Period: OCT-2010

| Source | Category | Batch Name | JE Name | Accounting Flexfield | Description Entry Item | Debits | Credits |
|------------|-------------|--------------------------------|-----------|--|---------------------------------|-------------|--------------------------|
| Spreadshee | Other | KWC Spreadsheet 22737018: A 10 | J105-0800 | 0800.000.000800.000004.430002.0000.0699.00 | Accr IC Int Journal Import Cr | 34,691.23 × | |
| Spreadshee | Other | KWC Spreadsheet 22737018: A 10 | J105-0800 | 0800.000.000800.000020.430002.0000.0699.00 | Acer IC Int Journal Import Cr | 35,979.33 🗙 | |
| Spreadshee | Accrual | KWC Spreadsheet 22693619: A 10 | J028-0004 | 0800.000.000800.000518.430002.0000.0699.00 | I/C Interes Journal Import Cr | 21,468.19 | |
| Spreadshee | Accrual | KWC Spreadsheet 22693619: A 10 | J028-0004 | 0800.000.000800.000523.430002.0000.0699.00 | I/C Interes Journal Import Cr | 23,330.45 | |
| Spreadshee | Other | KWC Spreadsheet 22702639: A 10 | J024-0800 | 0800.000.000800.000800.430002.0000.0699.00 | Accr IC Int Journal Import Cr | 35,979.33 | |
| Spreadshee | Other | KWC Spreadsheet 22707974: A 10 | J025-0800 | 0800.000.000800.000800.430002.0000.0699.00 | Accr IC Int Journal Import Cr | 34,691.23 | |
| Spreadshee | Other | KWC Spreadsheet 22737018: A 10 | J105-0800 | 0800.000.000800.000800.430002.0000.0599.00 | Accr IC Int Journal Import Cr | × | 34,691.23 |
| Spreadshee | Other | KWC Spreadsheet 22737018: A 10 | J105-0800 | 0800.000.000800.000800.430002.0000.0699.00 | Accr IC Int Journal Import Cr | | / 35,979.33 |
| Spreadshee | Other | KWC Spreadsheet 22800928: A 10 | J106-0800 | 0800.000.999001.000004.430002.0000.0699.00 |) Close Out I Journal Import Cr | ~ | 34,691.23 |
| Spreadshee | Other | KWC Spreadsheet 22800928: A 10 | J106-0800 | 0800.000.999001.000020.430002.0000.0699.00 | Close Out I Journal Import Cr | 19 | 35,979.33 |
| Spreadshee | Other | KWC Spreadsheet 22800928: A 10 | J106-0800 | 0800.000.999001.000518.430002.0000.0599.00 |) Close Out I Journal Import Cr | 12553 | 215,385.24 233,437.92 |
| Spreadshee | • Other | KWC Spreadsheet 22800928: A 10 | J106-0800 | 0800.000.999001.000523.430002.0000.0699.00 |) Close Out I Journal Import Cr | | 233,437.92 |
| Тс | tal for Fer | riod: OCT-2010 | | | | 186,139.76 | 590,164.28 |

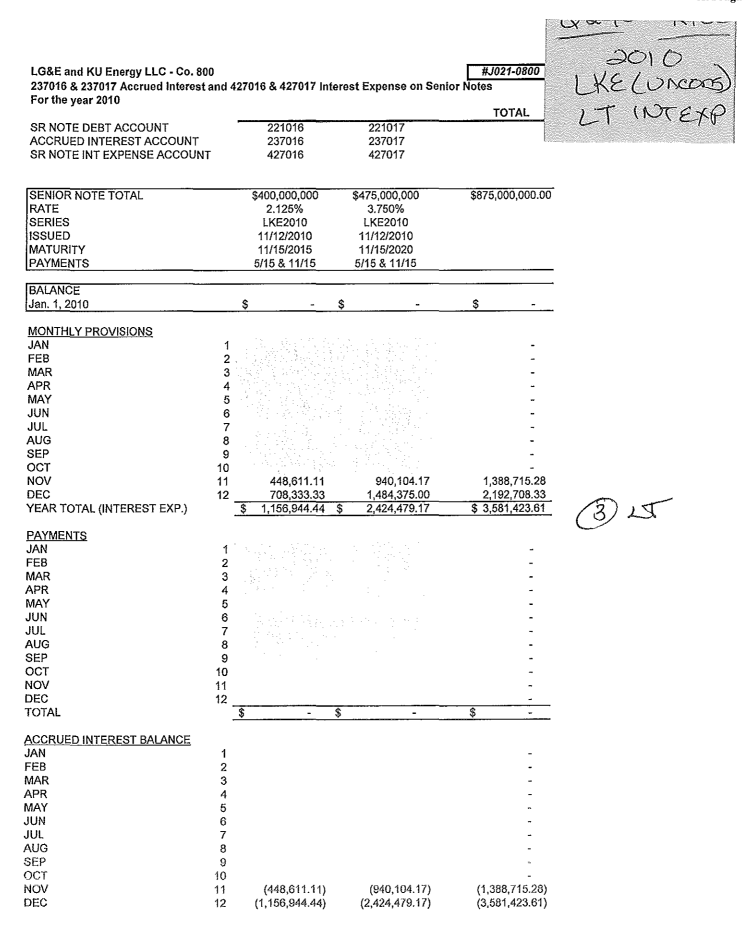
| Beginning | Falance: | 404,024.52 | DR |
|-----------|----------|------------|----|
| | | | |

Ending Falance: 0.00 DR

Grand Total for report from JAN-2010 through OCT-2010

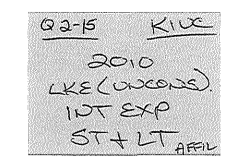
| LG&E and KU Energy LLC 181016 & 181017 Amortization of Debt E For the year 2010 | xpen | se | 428016 & 42801 | 7 oi | Revie n Senior Notes |) LK Ľ | 2010 ELUNCON TINTE | -S) -XP |
|--|---|---------|--|------|---|--------------|---|------------|
| SR NOTE DEBT ACCOUNT UNAMORTIZED DEBT EXPENSE AMORTIZATION EXPENSE ACCOUNT | | <u></u> | 221016 181016 428016 | | 221017 181017 428017 | | | |
| SENIOR NOTE TOTAL DEBT ISSUANCE EXPENSE - NOV 10 DEBT ISSUANCE EXPENSE - DEC 10 RATE SERIES ISSUED MATURITY TOTAL # OF MONTHS | | | \$400,000,000 \$2,416,740.00 \$157,798.68 2.125% LKE2010 11/12/2010 11/15/2015 60 | | \$475,000,000 \$3,104,240.00 \$157,798.67 3.750% LKE2010 11/12/2010 11/15/2020 120 | \$ | 875,000,000.00 | |
| BALANCE Jan. 1, 2010 | | \$ | | \$ | | \$ | | |
| MONTHLY AMORTIZATION JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV | 1 2 3 4 5 6 7 8 9 10 | | 25 510 03 | | 16 383 40 | | - - - - - - - - - - - - | |
| NOV DEC | 11 12 | | 25,510.03 42,953.55 | | 16,383.49 27,194.71 | | 41,893.52 70,148.26 | |
| YEAR TOTAL (INTEREST EXP.) | 12 | \$ | 68,463.58 | \$ | 43,578.20 | \$ | 112,041.78 | (S) |
| UNAMORTIZED DEBT BALANCE JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC | 1 2 3 4 5 6 7 8 9 10 11 12 | | 2,391,229.97 2,506,075.10 | | 3,087,856.51 3,218,460.47 | T | - - - - - - - - - - - - - - - - - - - | |

 $\partial \mathcal{V}$ Review LKE Luncong LG&E and KU Energy LLC - Co. 800 LTINTEXA 226016 & 226017 Amortization of Debt Discount 428216 & 428217 on Senior Notes For the year 2010 TOTAL SR NOTE DEBT ACCOUNT 221016 221017 **UNAMORTIZED DEBT DISCOUNT** 226016 226017 AMORTIZATION DISCOUNT ACCOUNT 428216 428217 SENIOR NOTE TOTAL \$400,000,000 \$475,000,000 \$875,000,000.00 DEBT DISCOUNT \$1,772,000 \$3,719,250 RATE 2.125% 3.750% SERIES LKE2010 LKE2010 ISSUED 11/12/2010 11/12/2010 MATURITY 11/15/2015 11/15/2020 TOTAL # OF MONTHS 120 60 BALANCE Jan. 1, 2010 \$ \$ \$ MONTHLY AMORTIZATION JAN 1 FEB 2 3 MAR APR 4 5 MAY 6 JUN JUL 7 AUG 8 9 SEP OCT 10 NOV 11 18,704.44 19,629.38 38,333.82 DEC 12 29,533.33 30,993.75 60,527.08 YEAR TOTAL (AMORTIZATION) \$ 48,237.77 \$ 50,623.13 \$ 98,860.90 UNAMORTIZED DISCOUNT BALANCE JAN 1 FEB 2 3 MAR APR 4 MAY 5 JUN 6 JUL 7 AUG 8 SEP 9 OCT 10 NOV 11 1,753,295.56 3,699,620.62 5,452,916.18 DEC 12 1,723,762.23 3,668,626.87 5,392,389.10



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LG&E and KU Energy LLC - Co. 800 419209 & 430002 - intercompany interest income/(Expense) 2010

| 2010 | Jan | Feb | Mar | Apr | May | June | July | August | September | October | Short Year Eff with Sale 11/1/10. November | Docomber | 12 m25 YTD 2010 |
|--|---|---|---|---|---|---|---|---|--|--|---|---------------------------|--|
| 145006 Notes Receivable from LEM (J020-0800) | 233,650.00 | 233,650.00 | 233,650.00 | 233,650.00 | 233,650.00 | 233,650.00 | 233,650.00 | 233,650.00 | 230,020,00 | 29,108.33 | 0.00 | 0.00 | 2,128,328.33 |
| 145010 Notes Receivable from LKC (J023-0800) | 2,698,509,49 | 2,574,643.07 | 2,689,842.96 | 2,664,240,61 | 2,715,372.32 | 2,770,314.99 | 2,689,469.38 | 2,587.681.60 | 2,472,483.53 | 2,409,188.82 | 2,302,858.53 | 2,329,750.41 | 30,904,355.71 |
| 233013 Notes Payable to Servco (J024-0800) | | | | | | | | | 79670.Sc | 5 (35,979.33) | (44,974.17) | (46,473.31) | (127,426.81) |
| 233019 Notes Payable to LKC (J025-0800) | | | | | | | | | 1 Glo IC · | ٤ (34,691.23) | (43,364.04) | (44,809.51) | (122,864.78) |
| Money Pool Intercompany Interest (J028-0004): Pool-LGE LKC-Pool Pool-ENGT Pool-LEM Pool-LPO Pool-LP1 Pool-LP1 Pool-LP1 | 8,971,79 26,774.01 41,900.56 531.39 18,994.72 (18,628.17) 8,453.46 (17,141.16) | 8,013.18 16.298.80 15,825.09 40,746.58 (16,828.34) 7,636.70 (15,485.00) | 6,652,91 18,202,25 18,631,50 47,493,41 (19,565,99) 8,879,04 (18,004,12) | 2,922.89 19,856.03 25,973.77 46,488.47 (18,938.25) 8,594.18 (18,007.37) | 9,995,94 24,519,30 27,602,66 52,615,58 (21,437,04) 9,728,13 (19,725,93) | 19.326.89 37.766.26 39.969.17 75,408.64 (30.673.38) 13,919.57 (28,225.01) | 22,370.92 38,420.62 44,418.78 80,695.16 (32,637.30) 14,810.80 (30,032.17) | 15,186.57 28,309.68 37,525.96 64,575.20 (26,117.71) 11,852.21 (24,032.97) | 6,225.81 22,634.31 36,602,56 62,633.75 (25,281.29) 11,472.65 (23,263.32) | 8,758,89 24,620.75 47,154.92 13,689,06 (23,330,45) 10,587,35 (21,468,19) | 10,260.91 1,280.89 56,020.53 623.58 (22,582.71) 10,248.03 (20,780.14) | • | 119,495,21 259,331,23 433,724,31 531,39 504,720,09 (268,067,25) 121,648,87 (247,250,43) |
| Month's Total | 3,002,016.09 | 2,864,500.08 | 2,985,781,96 | 2,964,780.33 | 3,032,320,96 | 3,131,457,13 | 3,061,166,19 | 2,928,630,54 | 2,793,528.00 | 2,427,638.92 | 2,249,591.41 | 2,265,104.26 | 33.706.515.87 ST |
| YTD Total | 3,002,016.09 | 5,866,516,17 | 8,852,298.13 | 11,817,078.46 | 14,849,399.42 | 17,980,856.55 | 21,042,022.74 | 23,970,653,28 | 26,764,181.28 | (YTD) 29,191,820.20 | 3- 2,249,591.41 | (2mcs) +-4,514,695.67= | 57 |
| YTD Income Statement :/C Interest (LKE) Difference | 3,002,016.09 0,00 | 5,866,516,17 0.00 | 8,852,298.13 0.00 | 11,817,078.46 0,00 | 14,849,399.42 0.00 | 17,980,856.55 0.00 | 21,042,0 <u>22</u> ,74 0.00 | 23,970,653.28 0,00 | 26,764,181.28 0.00 | 29,191,820.20 0,00 | 2,249,591.41 0.00 | 4,514,695.67 0,00 | |
| Avg Dest Rate for Money Pool: | 0.20% | 0.20% | 0.21% | 0.21% | 0.23% | 0.34% | 0.35% | 0.28% | 0,28% | 0.25% | 0.25% | 0.25% | |

Note: Effective with the 11/1/10 sale to PPL, E.ON US became LG&E and KU Energy LLC (LKE)

LT Z2 # 250,291.59 ST Z ③ # 515,317.68

V\ENERGYLLKC & LKELKE (Co. 8800)\Account Analysis - LKE\2011 Dobt Account Rocs LKE\ 419209 - IC Interast LKE xis 2010 Interast

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| LG&E and KU Energy LLC 430004 - VC Interest (Non-LKE) 2010 | | | | | | | | | | | Short Year with Sale | Man and a state of the state of the | KIVE VINCOND TEXP TLT | |
|---|----------------|-------------------------------|-------------------------|-----------------|-------------------------|-------------------------|---------------|---|--------------------------------|--------------------------------|-----------------------------|-------------------------------------|--|---------------|
| | | | | | | | | | | | PPL | | YTD | |
| Short-term Note::: | Jan-10 | Feb-10 | Mar-10 | Apr-10 | May-10 | Jun-10 | Jul-10 | Aug-10 | Sep-10 | Oct-10 | Nov-10 | Dec-10 | Total | |
| E.ON North America (Seo GL# 234012 J022-0800)) | 68,336.50 | 12,621.01 | 3,024,54 | 5,693.93 | 15,099,77 | 37,061.07 | 66,672,97 | 59,821,57 | 24,503,86 | 18,249,28 | 523,143,44 | - | 834,227.94 | \bigcirc |
| E.ON NA-Commit Fee (See GL# 234012 J022-0800)) | 8,138.22 | 15,236.30 | 18,638.22 | 17,648.63 | 16,963.97 | 13,259.59 | 9,391.64 | 10,087.40 | 14,780.55 | 16,343.01 | 58,468.49 | 50,958,90 | 249,914.92 | \mathcal{Q} |
| Total Short-Term Interest | 76,474.72 | 27,857.31 | 21,662.76 | 23,342.56 | 32,063,74 | 50,320,66 | 76,064.61 | 69,908.97 | 39,284.41 | 34,592.29 | 581,611.93 | 50,958,90 | 1,084,142,86 | ×. |
| A second provide the second | | | | | | | | | | | | (ST) | | |
| Long-term Notes: E.ON North Amorica (See GL# 234012 J022-0800) | 192,916.67 | 192,916,67 | 192,916,67 | 192,916.67 | 192,916,67 | 192,916,63 | 192,916,67 | 192,916.67 | 192,916.67 | 186,486.03 | - | | 1,922,736.02 | |
| Fidela (E.ON) (See GL # 234010 J021-0800) | | 4,647,330.83 | 4,873,582.55 | 4,807,438.35 | 4,463,222,26 | 4,475,395,35 | 4,481,465,91 | 4,377,628.70 | 4,225,023,50 | 3,916,386.33 | - | - | -45,119,637,83- | |
| Total Long-Term Interest | 5 045 080.72 | | 5,066,499.22 | 5,000,355.02 | 4,656,138,93 | 4 668 311.98 | 4,674,382,58 | 4,570,545,37 | 4,417,940.17 | 4,102,872.36 | | | - 47,042,373.5 | 25 á |
| | | | | | | | | | | | | | · ···································· | |
| Month's Total Interest | 5,121,555.44 | 4,868,104.81 | 5,088,161.98 | 5,023,697.58 | 4,688,202.67 | 4,718,632.64 | 4,750,447.19 | 4,640,454.34 | 4,457,224.58 | 4,137,464.65 | 581,611.93 | 50,958.90 | 45,119,637.83 | (7 |
| YID Intorest | | | | | | | | | | | | | | Ŭ |
| Por abovo | 5,121,555.44 | 9,989,660.25 | 15,077,822,23 | 20,101,519.81 | 24,789,722.48 | 29,508,355.12 | 34,258,802.31 | 38,899,256.65 | 43,356,481.23 | 47,493,945.88 | 581,611.93 | 632,570.83 | 632,570.83 | |
| Per Trial Bolanco: Account #430003 Interost Exponse Fidolia | 4,852,164.05 | 9,499,494.88 | 14,373,077.43 | 19,180,515.78 | 23,643,738,04 | 28,119,133,39 | 32,600,599.30 | 36,978,228.00 | 41,203,251,50 | 45,119,637.83 | - | - | | |
| Account #4300C4 Interest Expense PPL (Eff 11/10) | 269,391,39 | 490,165,37 | 704,744,80 | 921,004.03 | 1,145,984.44 | 1,389,221.73 | 1,658,203.01 | 1.921.028.65 | 2,153,229.73 | 2,374,308.05 | 581,611.93 | 632,570,83 | | |
| · · · · · | 5,121,555.44 | 9,989,660.25 | 15,077,822.23 | 20,101,519.81 | 24,789,722.48 | 29,508,355.12 | 34,258,802.31 | 38,899,256.65 | 43,356,481.23 | 47,493,945.88 | 581,611.93 | 632,570.83 | | |
| Difference | - | | | | | | | antifeticitation and a sure of the second | | | 11 | | | |
| Comparison to Income Statement | | | | | | | | | | | | | | |
| Intercompany Interest - Non-LEL Per I/S | | | | | | | | | (43,356,481.23) | | | (632,570,83) | | |
| Total por Trial Balance (abovo) Difforence | (5,121,555.44) | 9,989, <u>660.25)</u> 0,00 | (15,077,822.23) 0.00 | (20,101,519.81) | (24,789,722.48) 0.00 | (29,508,355.12) 0.00 | | (38,899,258.65) 0.00 | <u>(43,356,481.23)</u> 0,00 | <u>(47,493,945.88)</u> 0.00 | <u>(581,611.93)</u> 0,00 | (632,570.83) 0.00 | | |
| Lationana and a second a second a | 0.00 | 0.00 | 0,00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0,00 | | |

5T = 1,084,142.86LT = 47,042,373.85

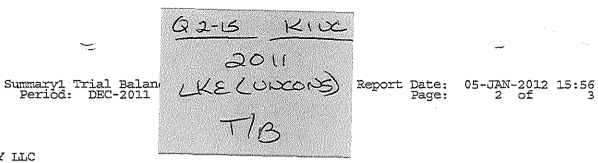
GAAP LKE INCOME STATEMENT

Period: DEC-2011 Currency: USD

2011 JUNE (UDCO

| | Company 0800 Month LKE US GAAP | Company 0800 YTD LKE US GAAP | Company 0803 Current Month LKE PAA | Company 0803 YTD LKE PAA | LKE (| FXP |
|---|--------------------------------------|--|--|--------------------------------|---------------------------------------|-------------|
| | LKE US GAAF | LAE US GAAF | | DEGATA | | <u> </u> |
| REVENUES: | | | | | | - |
| Electric utility revenues | 0.00 | 0.00 | 0.00 | 0.00 | ST = # 6 | .18,018.0 |
| Wholesale revenues | 0.00 | 0.00 | 0.00 | 0.00 | 01-7 | |
| Wholesale revenues to affiliates (LKE) | 0.00 | 0.00 | 0.00 | 0.00 | | A18 040 |
| Gas utility revenues | 0.00 | 0.00 | 0.00 | 0.00 | LT=\$3 | 1, 942, 000 |
| Non-utility revenues | 0.00 | 0.00 | 0.00 | 0.00 | | |
| | 0.00 | 0.00 | 0.00 | | ۲ <u> </u> | KIUC |
| fotal revenues | 0.00 | 0.00 | 0.00 | Q_{2} | - <u>15</u> 201 (E (UN (NT E | <u> </u> |
| DPERATING EXPENSES: | | | | | aci | |
| fuel for electric generation | 0.00 | 0.00 | 0.00 | | | J |
| 'ower purchased | 0.00 | 0.00 | 0.00 | 11 | 16 (UN | CONS |
| ower purchased from affiliates (LKE) | 0.00 | 0.00 | 0.00 | - L K | $\langle c \rangle \sim c$ | 8 19 S 19 C |
| Gas supply expenses | 0.00 | 0,00 | 0.00 | | | $\sim \sim$ |
| Deration and maintenance expense | (4,500,00) | (59,971.08) | 0.00 | | $(N) \geq$ | XM |
| faxes other than income | 1.00 | (1,949,10) | | | | |
| Depreciation, accretion, and amort expense | 0.00 | 0.00 | 0.00 | 100 0000 | | |
| forrecurring charges | 0,00 | 0.00 | 0.00 | | en de Color de Color T | |
| | | ((1.356.10) | 0.00 | 0.00 | | |
| fotal operating expenses | (4,499.00) | (61,920.18) | 0.00 | | | |
| Operating income | (4,499.00) | (61,920,18) | 0.00 | 0.00 | | |
| Equity in earnings of affiliates | 0.00 | 0.00 | 0.00 | 0.00 | | |
| Derivative gains (losses) | 0.00 | 0.00 | 0.00 | 0.00 | | |
|)ther income (expense) - net | 34.35 | 4,366.17 | 0.00 | 0.00 | | |
| oss on asset impairment | 0.00 | 0.00 | 0,00 | 0.00 | l | |
| - | 0.00 | 0.00 | 0.00 | 0,00 | | |
| ntercompany dividends (EUS) | 2,278,532.94 | 26,988,581.01 | 114 0.00 | 0.00 | | |
| intercompany interest income (LKE) | 1 * * | (1,105,368.40) | () LT 0.00 (| AFFIL) 0.00 | | |
| ntercompany interest expense (LKE) | (107,873.69) | (1,105,308.40) | | 0.00 | | |
| ntercompany interest income (non-LKE) | 52,180.02 | 1,155,714.17 | N/A 0.00 | | | |
| ntercompany interest expense (non-LKE) | (51,666.67) | (618,018.04) | () ST 0.00 | (PPL) 0.00 | an se vola | TAY |
| nterest expense | (3,269,325.02) | (30,837,837.63) | - 3 1 + m | 0.00 | G is NIA = 3 | C = 14 |
| referred dividends | 0,00 | 0.00 | 0.00 | 0.00 | | |
| ncome before income taxes | (1,102,617.07) | (4,474,482.90) | 0.00 | 0.00 | LT= 30, | 837,45 |
| Constant for some star second stars | (0.02) | 4,472,535.82 | 0.00 | 0.00 | | |
| Current income tax provision Deferred income tax provision | 0.00 | (2,269,948.46) | | 0.00 | | |
| fotal income tax provision | (0.02) | 2,202,587.36 | 0.00 | 0.00 | | |
| | (1,102,617.09) | (2,271,895,54) | 0.00 | 0,00 | | |
| ncome before disc op, extra items | (1,102,017.03) | (2,2)1,053,349 | | | | |
| loss from disc operations - pretax | 0.00 | 0.00 | 0.00 | 0.00 | 1 | |
| loss from disc operations - tax | 0.00 | . 0.00 | 0.00 | 0.00 | 1 | |
| loss from discontinued operations | 0.00 | 0.00 | 0.00 | 0.00 | | |
| en en den ef dige energetiene | 0.00 | 0.00 | 0.00 | 0.00 | 1 | |
| .oss on disp of disc operations - pretax .oss on disp of disc operations - tax | 0.00 | 0.00 | | 0.00 | | |
| Loss on disp - discontinued operations | 0.00 | 0.00 | 0.00 | 0.00 | | |
| Petra a vilia eva itanya | 0.00 | 0.00 | 0.00 | 0.00 | | |
| Extraordinary items Cumulative effect of acctg change | 0.00 | 0.00 | | 0.00 | Ę | |
| let income excl noncontrolling interest | (1,102,617.09) | (2,271,895.54) | 0.00 | 0.00 | | |
| | 0.00 | 0.00 | 0.00 | 0.00 | | |
| Ioncontrolling Interest - income statement | 1 | | | | [| |
| Concontrolling Interest - Income statement Set Income | (1,102,617.09) | (2,271,895,54) | 0.00 | 0.00 | | |
| | (1,102,617.09) 1,102,617.09 | (2,371,895,54) 2,271,895.5 4 | 0.00 | 0,00 | | |

V:\ENERGY\LKC & LKE\LKE (Co. 0800)\Financial Statements - LKE\2011 Financial Statements\ GAAP_LKE_INC_STMT DEC 11.XLS



LGE ENERGY LLC

COMPANY: 0800 LG&E AND KU ENERGY LLC

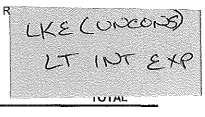
| ACCOUNT | Description | Beginning Balance | Debits | Credits | Ending Balance |
|---|--|--|--|--|---|
| ACCOUNT 232100 233013 233019 234012 234012 23400 236025 236031 236032 236035 237016 237017 237018 238204 2530028 253003 282503 282503 282503 282703 409101 409101 409102 409101 409102 409101 409102 409101 410101 411101 411102 417010 419208 419209 427016 427017 427018 428017 | Description ACCOUNTS PAYABLE-TRADE ST - NOTES PAYABLE TO SERVCO SHORT TERM NOTES PAYABLE TO LG& I/C PAYABLE - EON N. AMERICA/PP A/P TO ASSOC CO CORP INC TAX-FED EST-OPR CORP INC TAX-ST EST-OPR CORP INC TAX-ST EST-OPR CORP INCOME-KY-OPR CORP INCOME-FED-OPR ACCR INT-SR NOTE LKE2010 \$400M ACCR INT-SR NOTE LKE2010 \$400M ACCR INT-SR NOTE LKE2011 \$250M DIV PAYABLE - PPL FM LKE OTH DEFERRED CR-OTHR OTHER DEFERRED CREDITS-CROSS BO UNCERTAIN TAX POSITION - STATE UNCERTAIN TAX POSITIONS - INTER DTL ON FIXED ASSETS DTL ON FIXED ASSETS - STATE (NO REAL AND PERSONAL PROP. TAX FED INC TAX-OTHER DEF ST INC TAX-OPR DEF ST INC TAX-OPR FED INC TAX-OPR FED INC TAX-OPR FED INC TAX-OPR FED INC TAX-OPR DEF ST INC TAX-OPR DEF ST INC TAX-OPR FED INC TAX-OPR FED INC TAX-OPR FED INC TAX-OPR FED INC TAX-OPR FED INC TAX-OPR INT INC-US TREAS SEC DIVS FROM INVESTMENT INT INC-SR NOTE LKE2010 \$400M 1 INT EXP-SR NOTE LKE2010 \$400M 1 AM DISC-SR NOTE LKE2010 \$400M 1 AM EXP-SR NOTE LKE2010 \$400M 1 AM DISC-SR NOTE LKE2010 \$400 | Beginning Balance 0.00 (95,667.00) (88,825.64) (50,000.00) (705,693,299.77) 785,517.90 143,255.55 (1,846,109.49) (220,737.50) (1.00) (377,777.74) (791,666.67) (1,883,680.55) (64,000,000.00) (132,929.01) (300,000.00) (44,624.00) 164,262.46 29,950.10 (227,190.00) (44,624.00) 164,262.46 29,950.10 (2,491,743.40) (828,018.99) (785,517.90) (143,255.55) (224,000.00) 4,789,467.22 1,546,521.91 (3,408.00) (652.79) (258.28) (1,103,534.15) (24,710,048.07) (12,75) 7,791,666.63 16,328,125.00 1,883,680.55 530,389.73 327,830.69 | Debits 81,889,841.88 0.00 50,000.00 705,693,299.77 0.00 1,199,395.54 18,758,638.89 1.00 0.00 0.00 64,000,000.00 0. | Credits 81,889,841.88 54,919.94 52,953.75 51,666.67 0.00 785,517.90 143,255.55 0.00 16,606,696.00 0.00 708,333.37 1,484,375.00 911,458.33 911,458.33 0.00 | Ending Balance 0.00 (150,586.94) (141,779.39) (51,666.67) 0.00 0.00 (646,713.95) 1,931,205.39 0.00 (1,086,111.11) (2,276,041.67) (2,795,138.88) (1,086,111.11) (2,276,041.67) (2,795,138.88) (1,086,111.11) (2,276,041.67) (2,795,138.88) (1,086,111.11) (2,276,041.67) (2,795,138.88) (44,624.00) 164,262.46 29,956.68 1,949.10 (3,277,261.29) (971,274.53) 0.00 (224,000.00) 4,789,467.22 1,546,521.91 (3,671,611.14) (394,429.53) (3,408.00) (686.22) (1,155,714.17) (26,988,581.01) (12,75) 8,500,000.00 17,812,500.00 2,795,138.88 (3,581,894.90 (3,581,894.90 (3,592,14,38) (3,592,14,38) (3,581,894.90 (3,592,14,38) |
| 427017 427018 428016 428017 428018 428216 428217 428218 | INT EXP-SR NOTE LKE2010 \$475M 1 INT EXP-SR NOTE LKE2011 \$250M 9 AM EXP-SR NOTE LKE2010 \$400M 11 AM EXP-SR NOTE LKE2010 \$475M 11 AM EXP-SR NOTE LKE2010 \$475M 9/ AM DISC-SR NOTE LKE2010 \$400M 1 AM DISC-SR NOTE LKE2010 \$475M 1 AM DISC-SR NOTE LKE2010 \$475M 1 | 1,323,680.55 530,389.73 327,830.69 33,928.65 324,866.63 340,931.25 6.708.34 | 911,458.33 51,505.17 31,383.69 18,388.17 29,533.37 30,993.75 3.354.17 | | $ = \begin{array}{c} 3 \\ 2,795,138.88 \\ 581,894.90 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $ |
| 430002 430004 431004 438006 921003 | INT-DEBT TO ASSOC CO I/C INT EXP - E.ON NORTH AMERIC INT-OTHER TAX DEFNCY COMMON STOCK DIV DECLARED PPL F GEN OFFICE SUPPL/EXP | 997,494.71 566,351.37 385.14 285,250,000.00 55,471.08 | 107,873.69 51,666.67 0.00 21,000.00 | 0.00 0.00 0.00 5,500.00 achment to Besponse to LGE 1 | $\begin{array}{c} 1,105,368.40 \\ 570 \\ 618,018.04 \\ 285,250,000.00 \\ 70,971.08 \end{array}$ |

Attachment to Response to LGE KIUC-2 Question No. 2.15 Page 12 of 24

Arbough

Arbough

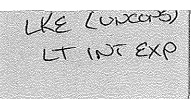
| LG&E and KU Energy LLC |
|--|
| 181016, 181017 & 181018 Amortization of Debt Expense 428016, 428017 & 428018 on Senior Notes |
| For the year 2011 |



| | _ | | | | IUIAL |
|--------------------------------|----------------|--|--|---------------|--|
| SR NOTE DEBT ACCOUNT | | 221016 | 221017 | 221018 | |
| UNAMORTIZED DEBT EXPENSE | | 181016 | 181017 | 181018 | |
| | | | | | |
| AMORTIZATION EXPENSE ACCOUNT | | 428016 | 428017 | 428018 | |
| | | | | | |
| | | | | | |
| SENIOR NOTE TOTAL | | \$400,000,000 | \$475,000,000 | \$250,000,000 | \$1,125,000,000.00 |
| DEBT ISSUANCE EXPENSE - NOV 10 | | \$2,416,740.00 | \$3,104,240.00 | \$0.00 | \$5,520,980.00 |
| | | | | • • | |
| DEBT ISSUANCE EXPENSE - DEC 10 | | \$157,798.68 | \$157 ₁ 798.67 | \$0.00 | \$315,597.35 |
| RATE | | 2.125% | 3.750% | 4.375% | |
| SERIES | | LKE2010 | LKE2010 | LKE2011 | |
| ISSUED | | 11/12/2010 | 11/12/2010 | 9/29/2011 | |
| 1 | | | | | |
| MATURITY | | 11/15/2015 | 11/15/2020 | 10/1/2021 | |
| TOTAL # OF MONTHS | | 60 | 120 | 120 | |
| | | | | | |
| BALANCE | | | · · · · · · · · · · · · · · · · · · · | | i |
| Jan. 1, 2011 | | \$ 2,506,075.10 | \$ 3,218,460.4 | 7 ¢ | \$ 5,724,535.57 |
| | ••• | φ 2,000,070.10 | φ 0,210,400.4 | <u>י</u> | φ 0,724,000.07 |
| | ~ | 100 101 50 | 100.101.0 | • | 242.000.00 |
| DEBT ISSUANCE EXPENSE - JAN 11 | -2 | 106,404.50 | 106,404.50 | | 212,809.00 |
| DEBT ISSUANCE EXPENSE - FEB 11 | -3 | (23,641.68) | (23,641.6) | 8) - | (47,283.36) |
| DEBT ISSUANCE EXPENSE - MAR 11 | -4 | 65,594.66 | 65,594.60 | 6 - | 131,189.32 |
| DEBT ISSUANCE EXPENSE - APR 11 | -5 | 0.00 | 0.00 | | 0.00 |
| | | | | | |
| DEBT ISSUANCE EXPENSE - MAY 11 | -6 | 91,015.66 | 108,099.84 | | 199,115.50 |
| DEBT ISSUANCE EXPENSE - JUN 11 | -7 | 59,075.14 | 59,075.1 | 5 - | 118,150.29 |
| DEBT ISSUANCE EXPENSE - JUL 11 | -8 | 99,053.30 | 99,053.30 | n - | 198,106.60 |
| DEBT ISSUANCE EXPENSE - AUG 11 | -9 | 0.00 | 0.00 | | 0.00 |
| | | | | | |
| DEBT ISSUANCE EXPENSE - SEP 11 | -10 | 51,506.09 | 51,506.10 | | |
| DEBT ISSUANCE EXPENSE - OCT 11 | -11 | 0.00 | 0.00 | 0 360,606.32 | 360,606.32 |
| DEBT ISSUANCE EXPENSE - NOV 11 | -12 | 10,819.05 | 10,819.05 | 5 99,390.00 | -1 121,028.10 |
| DEBT ISSUANCE EXPENSE - DEC 11 | -13 | 0.00 | 0.00 | | |
| DEBT 1050ANGE EXPENSE - DEC 11 | -15 | 0.00 | 0.00 | 0 110,700.02 | -2 110,700.02 |
| | | | | | |
| MONTHLY AMORTIZATION | | | | | |
| JAN | 1 | (44,788.11) | (28,096.44 | 4) - | (72,884.55) |
| FEB | 2 | (44,373.34) | (27,894.37 | 7) - | (72,267.71) |
| MAR | 3 | (45,544.67) | (28,459.84 | | (74,004.51) |
| | | | | | |
| APR | 4 | (45,544.67) | (28,459.84 | | (74,004.51) |
| MAY | 5 | (47,230.15) | (29,408.08 | 3) - | (76,638.23) |
| JUN | 6 | (48,344.78) | (29,930.87 | 7) - | (78,275.65) |
| JUL | 7 | (50,249.65) | (30,815.27 | | (81,064.92) |
| AUG | 8 | (50,249.65) | (30,815.27 | | (81,064.92) |
| | | | | | |
| SEP | 9 | (51,279.77) | (31,283.51 | | (82,563.28) |
| OCT | 10 | (51,279.77) | (31,283.51 | 1) (16,546.72 |) (99,110.00) |
| NOV | 11 | (51,505.17) | (31,383.69 | | |
| DEC | 12 | (51,505.17) | (31,383.69 | | |
| | 12 - | | | | |
| TOTAL | | (581,894.90) | (359,214.38 | 3) (52,316.82 | (993,426.10) (5 |
| | | | | | _ |
| UNAMORTIZED DEBT BALANCE | | | | | |
| JAN | 1 | 2,567,691.49 | 3,296,768.53 | - 3 | 5,864,460.02 |
| FEB | 2 | 2,499,676.47 | 3,245,232.48 | - | 5,744,908.95 |
| MAR | 3 | 2,519,726.46 | 3,282,367.30 | | 5,802,093.76 |
| | | | • • | | |
| APR | 4 | 2,474,181.79 | 3,253,907.46 | | 5,728,089.25 |
| MAY | 5 | 2,517,967.30 | 3,332,599.22 | | 5,850,566.52 |
| JUN | 6 | 2,528,697.66 | 3,361,743.50 |) - | 5,890,441.16 |
| JUL | 7 | 2,577,501.31 | 3,429,981.53 | | 6,007,482.84 |
| AUG | | | 3,399,166.26 | | |
| | 8 | 2,527,251.66 | | | 5,926,417.92 |
| SEP | 9 | 2,527,477.98 | 3,419,388.85 | | 7,571,866.83 |
| | | | | | |
| OCT | 10 | 2,476,198.21 | 3,388,105.34 | 1,969,059.60 | /,833,363.15 |
| | | | | | |
| OCT | 10 11 12 | 2,476,198.21 2,435,512.09 2,384,006.92 | 3,388,105.34 3,367,540.70 3,336,157.01 | 2,051,067.67 | 7,833,363.15 7,854,120.46 7,871,579.95 |

ке

LG&E and KU Energy LLC - Co. 800 226016, 226017 7 226018 Amortization of Debt Discount 428216, 428217 & 428218 on Senior Notes For the year 2011



| | | | | L. L. | 14105 |
|-------------------------------|----------|------------------------------|-------------------------------|--------------------------|------------------------------|
| SR NOTE DEBT ACCOUNT | | 221016 | 221017 | 221018 | |
| UNAMORTIZED DEBT DISCOUNT | | 226016 | 226017 | 226018 | |
| AMORTIZATION DISCOUNT ACCOUNT | | 428216 | 428217 | 428218 | |
| | | ILOC IV | | 1201210 | |
| | | <u></u> | A175 000 000 | 0050 000 000 | 04 405 000 000 00 |
| SENIOR NOTE TOTAL | | \$400,000,000 | \$475,000,000 | \$250,000,000 | \$1,125,000,000.00 |
| DEBT DISCOUNT | | \$1,772,000 | \$3,719,250 | \$402,500 | |
| RATE | | 2.125% | 3.750% | 4.375% | |
| ISSUED | | LKE2010 11/12/2010 | LKE2010 | LKE2011 9/29/2011 | |
| MATURITY | | 11/15/2015 | 11/12/2010 11/15/2020 | 10/1/2021 | |
| TOTAL # OF MONTHS | | 60 | 120 | 120 | |
| | | 00 | 120 | 120 | |
| BALANCE | | 4 700 700 00 | 0.000.000.07 | | E 000 000 40 |
| Jan. 1, 2011 | • • | 1,723,762.23 | 3,668,626.87 | • | 5,392,389.10 |
| MONTHLY AMORTIZATION | | | | | |
| JAN | 1 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| FEB | 2 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| MAR | 3 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| APR | 4 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| MAY | 5 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| JUN | 6 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| JUL | 7 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| AUG | 8 | (29,533.33) | (30,993.75) | - | (60,527.08) |
| SEP | 9 | (29,533.33) | (30,993.75) | - (0.054.47) | (60,527.08) |
| OCT NOV | 10 11 | (29,533.33) | (30,993.75) | (3,354.17) | (63,881.25) |
| DEC | 12 | (29,533.33) (29,533.37) | (30,993.75) (30,993.75) | (3,354.17) (3,354.17) | (63,881.25) (63,881.29) |
| AMORTIZATION TOTAL | | \$ (354,400.00) | | | <u>\$ (736,387.51)</u> |
| AMORTIZATION TOTAL | - | <u>\$ (354,400.00)</u> | <u>a</u> (37 <u>1,825.00)</u> | \$ (10,002.01) | <u>\$ (130,307.51)</u> (1 |
| UNAMORTIZED DISCOUNT BALANCE | | | | | (|
| JAN | 1 | 1,694,228.90 | 3,637,633.12 | - | 5,331,862.02 |
| FEB | 2 | 1,664,695.57 | 3,606,639.37 | - | 5,271,334.94 |
| MAR | 3 | 1,635,162.24 | 3,575,645.62 | - | 5,210,807.86 |
| APR | 4 | 1,605,628.91 | 3,544,651.87 | - | 5,150,280.78 |
| MAY | 5 | 1,576,095.58 | 3,513,658.12 | - | 5,089,753.70 |
| JUN | 6 | 1,546,562.25 | 3,482,664.37 | - | 5,029,226.62 |
| JUL AUG | 7 | 1,517,028.92 | 3,451,670.62 | - | 4,968,699.54 |
| SEP | 8 9 | 1,487,495.59 | 3,420,676.87 3,389,683.12 | 402,500.00 | 4,908,172.46 |
| OCT | 9 10 | 1,457,962.26 1,428,428.93 | 3,358,689.37 | 402,500.00 399,145.83 | 5,250,145.38 5,186,264.13 |
| NOV | 11 | 1,398,895.60 | 3,327,695.62 | 395,791.66 | 5,122,382.88 |
| DEC | 12 | 1,369,362.23 | 3,296,701.87 | 392,437.49 | 5,058,501.59 |
| | 14 | 1,000,002.20 | 0,200,101.01 | UUZ,4U1.40 | 0,000,001.00 |

LKE (UNCODS

LG&E and KU Energy LLC - Co. 800 237016, 237017 & 237018 Accrued Interest and 427016, 427017 & 427018 Interest Expense on Sen For the year 2011 TOTAL SR NOTE DEBT ACCOUNT 221016 221017 221018 ACCRUED INTEREST ACCOUNT 237016 237017 237018 SR NOTE INT EXPENSE ACCOUNT 427018 427016 427017 SENIOR NOTE TOTAL \$400,000,000 \$475,000,000 \$250,000,000 \$1,125,000,000.00 RATE 2.125% 3.750% 4.375% SERIES LKE2010 LKE2010 LKE2011 ISSUED 11/12/2010 11/12/2010 9/29/2011 MATURITY 10/1/2021 11/15/2015 11/15/2020 4/1 & 10/1 PAYMENTS 5/15 & 11/15 5/15 & 11/15 BALANCE Jan. 1, 2011 \$ (1,156,944.44) \$ (2,424,479.17) \$ \$ (3,581,423.61) MONTHLY PROVISIONS JAN (708, 333. 33)(1,484,375.00) (2, 192, 708.33)1 FEB 2 (708, 333. 33)(1,484,375.00)(2, 192, 708.33)MAR 3 (2, 192, 708.33)(708,333.33) (1,484,375.00) APR 4 (708,333.33) (2,192,708.33) (1,484,375.00) MAY 5 (708, 333, 33)(1,484,375.00) (2,192,708.33) JUN 6 (708, 333, 33)(1,484,375.00) (2, 192, 708.33)JUL 7 (708, 333. 33)(1,484,375.00) (2,192,708.33) AUG 8 (708, 333.33)(1,484,375.00)(2, 192, 708.33)SEP 9 (60, 763.89)(2,253,472.22) (708, 333.33)(1,484,375.00) OCT 10 (911,458.33) (3,104,166.66) (708, 333.33)(1,484,375.00) NOV (911,458.33) (3,104,166.66) 11 (708, 333.33)(1,484,375.00)DEC 12 (708, 333.37)(1,484,375.00) (911,458.33) (3,104,166.70) LT **TOTAL INTEREST EXP - 2011** (17,812,500.00)(2,795,138.88)(29, 107, 638.88)\$ (8,500,000.00)\$ PAYMENTS JAN 1 FEB 2 MAR 3 APR 4 MAY 13,375,520.83 5 4.320.833.33 9,054,687.50 JUN 6 JUL 7 AUG 8 SEP 9 OCT 10 NOV 11 4,250,000.00 8,906,250.00 13,156,250.00 DEC 12 TOTAL PAYMENTS \$ 8,570,833.33 ŝ 17,960,937.50 Ŝ \$ 26,531,770.83 ACCRUED INTEREST BALANCE (1,865,277.77) 0.00 JAN 1 (3,908,854.17) (5,774,131.94) FEB 2 0.00 (2,573,611.10)(5,393,229.17) (7,966,840.27)MAR 3 0.00 (10,159,548.60) (3,281,944.43) (6,877,604.17) APR 4 (3,990,277.76) (8,361,979.17) 0.00 (12,352,256.93) MAY 0.00 (1, 169, 444, 43)5 (377.777.76)(791,666.67)JUN 6 (1,086,111.09)(2,276,041.67)0.00 (3, 362, 152.76)JUL 7 (1,794,444.42)(3,760,416.67)0.00 (5,554,861.09)AUG 8 (2,502,777.75)(5,244,791.67)0.00 (7,747,569.42) SEP (60, 763.89)(10,001,041.64) 9 (3,211,111.08)(6,729,166.67) OCT (8,213,541.67) (13, 105, 208, 30)10 (3,919,444.41) (972,222.22) NOV 11 (377,777.74) (791,666.67) (1,883,680.55) (3,053,124.96)

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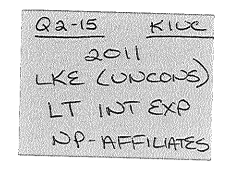
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(2,276,041.67)

(2,795,138.88)

DEC

(6,157,291.66)



LG&E and XU Energy LLC - Co. 300 419209 & 430002 - Intercompany Interest Income/(Expense) 2011

| | Jan | Feb | Mar | Apr | Мау | June | July | August | September | October | November | December | YTD |
|---|--|--|---|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---|---|---|---|---|--|
| 145010 Notes Receivable from LKC (J023-0800) | 2,332,896.62 | 2,254,554.08 | 2,341,055.09 | 2,307,105.39 | 2,328,612.25 | 2,285,160.61 | 2,072,887.79 | 1,876,183,80 | 1,884,318.65 | 1,897,539.27 | 1,884,318.65 | 1,957,540.51 | 25,422,172.71 |
| 233013 Notes Payable to Serveo (J024-0800) | (47,294.64) | (43,021.22) | (47,630.64) | (45,423.34) | (46,726,47) | (45,219.17) | (43,601.14) | (42,689.58) | (41,312.50) | (52,158.25) | (53,148.33) | (54,919.94) | (563,145.22) |
| 233019 Notes Payable to LKC (J025-0800) | (45,601.44) | (41,481.01) | (45,925,41) | (43,797.12) | (45,053.61) | (43,600.27) | (42,040.17) | (41,161.25) | (39,833.47) | (49,530.12) | (51,245.56) | (52,953.75) | (542,223.18) (105,365.4C |
| Money Pool Intercompany Interest (J028-C004): Pool-KU Pool-LGE LKC-Pool Pool-LEM | 2,323,44 4,617.03 18,877.02 12,419,89 | (1,175,77) 3,058.76 22,815,40 11,187.39 | 0.00 57.83 25,619.68 12,485.97 | 0.00 0.00 22,019.77 9,662.25 | 0.00 0.00 21,599,66 9,486.56 | 0.00 0.00 17,914.63 7,797.98 | 0.00 0.00 67,881.05 8,056.51 | 0.00 0.00 213,794.73 16,618.89 | 0.00 0.00 206,853,19 16,229,71 | 0.00 0.00 235,358.08 18,294.82 | 0.00 0.00 242,867.70 18,693.70 | 0.00 0.00 297,910.45 23,081.98 | 1,147.67 7,733.62 1,393,511.36 164,015.65 |
| Month's Total | 2,278,237.92 | 2,205,937.63 | 2,285,662.52 | 2,249,566.95 | 2,267,918.39 | 2,222,053.78 | 2,063,184.04 | 2,022,746.59 | 2,026,255.58 | 2,049,503.80 | 2,041,486.16 | 2,170,659.25 | 25,883,212.61 |
| YTD Total | 2,278,237.92 | 4,484,175.55 | 6,769,838.07 | 9,019,405.02 | 11,287,323,41 | 13,509,377,19 | 15,572,561,23 | 17,595,307.82 | 19,621,563.40 | 21,671,067.20 | 23,712,553.36 | 25,883,212.61 | |
| YTD Income Statement I/C Interest (LKE) Difference | 2,278,237.92 0.00 | 4,484,175.55 0.00 | 6,769,838.07 0,00 | 9,019,405.02 0,00 | 11,287,323.41 0.00 | 13,509,377.19 0.00 | 15,572,561,23 0,00 | 17,595,307.82 0,00 | 19,621,563.40 0.00 | 21,671,067.20 0,00 | 23,712,553.36 0.00 | 25,883,212.61 0.00 | |
| Avg Dobt Rato for Utility Money Pool: Avg Dobt Rato for Non-Utility Money Pool; Note: Effective with the 15/1/18 cale to PPL F ON US became | 0.25% | 0.25% | 0.25% | 0.20% | 0.19% | 0.16% | 0,16% | 0.12% 0.33% | 0.17% 0.33% | 0.17% 0.36% | 0.13% 0.38% | 0.45% 0.45% | |

Note: Effective with the 11/1/10 sale to PPL, E.ON US became LG&E and KU Energy LLC (LKE)

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| | MPL | <u></u> |
| Dec-11 | 106 | u |

LG&E and KU Energy LLC 430004 - I/C Interest (Non-LXE) 2011

| | Jan-11 | Fob-11 | Mar-11 | Apr-11 | May-11 | Jun-11 | Jul-11 | Aug-11 | Sep-11 | Oct-11 | Nov-11 | Dec-11 | 10001 | |
|---|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|---|---|
| Short-term Notes: PPL (See GL# 234012 J022-0800)) PPL-Commit Fee (See GL# 234012 J022-0800)) Total Short-Term Interast | 15,484.81 49,418.63 64,903.24 | 2,191.73 45,809.32 48,001.05 | 50,958.50 50,958.50 | 49,315.07 | 50,958.90 50,958.90 | 49,315.07 49,315.07 | 50,958.90 50,958.90 | 50,958.90 50,958.90 | 49,315.07 49,315.07 | 51,666.67 51,666.67 | 50,000.00 50,000.00 | 51,666,67 51,666,67 | 17,676.34 600,341,70 | |
| Long-term Notes: | | | | | | | | | | | | | | |
| Total Long-Term Interest | | | · · · · · · · · · · | | | | | | | | | | | |
| Month's Total Interest | 64,903.24 | 48,001.05 | 50,958.50 | 49,315.07 | 50,958.90 | 49,315.07 | 50,958,90 | 50,958.90 | 49,315.07 | 51,666.67 | 50,000.00 | 51,666.67 | | |
| | | | | | | | | | | | | | | |
| <u>YTD Interest</u> Per above | 64,903.24 | 112,904,29 | 163,862.79 | 213,177.86 | 264,136.76 | 313,451.83 | 364,410.73 | 415,369.63 | 484,684.70 | 518,351.37 | 566,351.37 | 618,018.04 | 618,018,04 | D |
| Per Trial Balanco: | | | | | | | | | | | | | میں بین میں ایک میں میں ایک میں ہیں۔ جو ایک میں بین ایک میں ایک ایک میں ایک ایک میں ایک میں | |
| Account #430004 Interest Expense PPL (Eff 11/10) | 64,903.24 64,903.24 | 112,904.29 112,904,29 | 163.862.79 163.862.79 | 213,177,86 213,177,86 | 264,136.76 | 313,451.83 313,451.83 | 364,410.73 364,410,73 | 415,369.63 | 464,684,70 | 516,351.37 516,351,37 | 566,351.37 566,351.37 | 618,018.04 618,018.04 | | |
| Difference | | | | | • | _ | | | | - | | | | |
| <u>Comparison to Income Statement</u> Intercompany Interest - Non-LKE Por I/S Total per Trial Balanco (coove) Difference | (64,903.24) (64,903.24) 0.00 | (112,904,29) (112,904,29) 0.00 | (163,862.79) (163,862.79) 0.00 | (213,177,88) (213,177,86) 0.00 | (264,136.76) (264,136.76) (200 | (313,451.83) (313,451.83) 0.00 | (364,410.73) (364,410.73) 0,00 | (415,369.63) (415,369.63) 0.00 | (464,684.70) (464,684.70) 0,00 | (516,351.37) (516,351.37) 0.00 | (556,351,37) (556,351,37) 0.00 | (618,018.04) (618,018.04) (0.00 | | |
| | | | | | | | | and the second secon | * | | | | | |

GAAP LKE INCOME STATEMENT

Period: MAR-2012 Currency: USD

| GAAP LKE INCOME STATEMENT | | | | | LUIC |
|---|-----------------------|----------------------------|-------------------------------|---------------------|---|
| Period: MAR-2012 Currency: USD Submitted: 04-APR-12 13:41:15 | | | | | LKE CONS |
| | Company 0800 Month | Company 0800 YTD | Company 0803 Current Month | Company 0803 YTD | INT EXP |
| | LKE US GAAP | LKE US GAAP | LKE PAA | LKE PAA | INT EXP |
| REVENUES: | | | | | an a |
| Electric utility revenues | 0.00 | 0.00 | 0.00 | 0.00 | ST = \$ 120,862.93 LT = 10,212,816.66 |
| Wholesale revenues | 0.00 | 0.00 | 0.00 | 0.00 0.00 | ST = # 120,00 |
| Wholesale revenues to affiliates (LKE) | 0.00 | 0.00 | 0.00 | 0.00 | 10 816,64 |
| Gas utility revenues | 0.00 | 0.00 | 0.00 | 0.00 | LT = 10, 212, 010 |
| Non-utility revenues | 0,00 | 0.00 | 0.00 | 0.00 | |
| Total revenues | 0.00 | 0.00 | 0,00 | 0.00,1 | Q2-15 KIUC |
| OPERATING EXPENSES: | | 0.00 | 0.00 | 0.00 | 2012 L'KE (UNXONS INTEXP |
| Fuel for electric generation | 0,00 | 0.00 | 0.00 | 0.00 | 2012 |
| Power purchased | 0.00 | 0.00 | 0.00 | 0.00 | a 210 - 7 |
| Power purchased from affiliates (LKE) | 0.00 | 0.00 0.00 | 0.00 | 0.00 | UNC/WYCAN |
| Gas supply expenses | 0.00 | | 0.00 | 0.00 | LACCOM |
| Operation and maintenance expense | (2,440,231.92) | (2,440,633.15) (825.00) | 0,00 | 0.00 | 1 10 |
| Taxes other than income | (165.00) | . , | 0.00 | 0.00 | INI EXP |
| Depreciation, accretion, and amort expense | 0.00 | `0.00 0.00 | 0.00 | 0.00 | |
| Nonrecurring charges | 0.00 | 0.00 | | | |
| Total operating expenses | (2,440,396.92) | (2,441,458.15) | 0.00 | 0.00 | |
| Operating income | (2,440,396.92) | (2,441,458.15) | 0,00 | 0.00 | |
| Equity in earnings of affiliates | 0.00 | 0.00 | 0.00 | 0.00 | |
| Derivative gains (losses) | 0,00 | 0.00 | 0.00 | 0.00 | |
| Other income (expense) - net | 33.43 | 102.65 | 0.00 | 0.00 | |
| Loss on asset impairment | 0.00 | 0.00 | 0.00 | 0.00 | |
| Intercompany dividends (EUS) | 0.00 | 0.00 | 0.00 | 0.00 | |
| Intercompany interest income (LKE) | 540,943.29 | 5,080,590.57 | JIR 0.00 | 0.00 | |
| Intercompany interest expense (LKE) | (140,808.51) | (404,841.80) | 3) LT 0.00 (A | FFIL) 0.00 | |
| Intercompany interest income (non-LKE) | 0.00 | 32,759.20 | | 0.00 | |
| Intercompany interest expense (non-LKE) | (38,750.00) | (120,862.92) |) ST 0.00 (1 | PPL) 0.00 | |
| Interest expense | (3,269,532.94) | (9,808,182.86) = | 3.49+ 19 1 | 6 0.00 | (Dis NIA TAX = 208.00) |
| Preferred dividends | 0.00 | 0.00 | 0.00 | 0.00 | ©is NIA TAX = 208.00 LT = 9,807,974.86 |
| Income before income taxes | (5,348,511.65) | (7,661,893.31) | 0.00 | 0.00 | |
| Current income tax provision | 0.00 | 1,753,905.47 | 0.00 | 0.00 | |
| Deferred income tax provision | 6,201,354.46 | 5,957,688.26 | 0.00 | 0.00 | |
| Total income tax provision | 6,201,354.46 | 7,711,593.73 | 0.00 | 0.00 | |
| Income before disc op, extra items | 852,842.81 | 49,700.42 | 0.00 | 0.00 | |
| Loss from disc operations - pretax | 0.00 | 0.00 | 0.00 | 0.00 | |
| Loss from disc operations - tax | 0.00 | 0.00 | 0.00 | 0.00 | |
| Loss from discontinued operations | 0.00 | 0.00 | 0.00 | 0.00 | |
| Loss on disp of disc operations - pretax | 0.00 | 0.00 | 0.00 | 0.00 | |
| Loss on disp of disc operations - tax | 0.00 | 0,00 | 0.00 | 0.00 | |
| Loss on disp - discontinued operations | 0.00 | 0.00 | 0.00 | 0.00 | |
| Extraordinary items | 0.00 0.00 | 0.00 0.00 | 0.00 0.00 | 0.00 0.00 | |
| Cumulative effect of acctg change | 0.00 | 0.00 | | | |
| Net income excl noncontrolling interest | 852,842.81 | 49,700.42 | 0.00 | 0.00 | |
| Noncontrolling interest - income statement | 0.00 | 0.00 | 0.00 | 0.00 | |
| Net income | 852.842 81 | 49,700.42 | 0.00 | 0.00 | |
| Total of all income-statement accounts | (852,842,81) | (49,700.42) | 0.00 | 0.00 | |
| Difference | 0.00 | 0.00 | 0.00 | 0.00 | |
| VIDE A pot Recogni2012002_Martil KEL | | | | | 8/29/2012 |

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2017 2017 LKE (UNCONS) 9:55 T/B Re

LGE ENERGY LLC

Summaryl Trial Balance Period: MAR-2012

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COMPANY: 0800 LG&E AND KU ENERGY LLC

| ACCOUNT | Description | Beginning Balance | Debits | Credits | Ending Balance |
|--|---|---|--|--|--|
| ACCOUNT 226018 232100 233013 233019 234012 234012 234002 236025 236026 236026 236032 236032 237016 237016 237017 237018 238204 253004 253004 253004 253028 253028 253033 28250 | Description DEBT DISC-SR NOTE LKE2011 \$250M ACCOUNTS PAYABLE-TRADE ST - NOTES PAYABLE TO SERVCO SHORT TERM NOTES PAYABLE TO LG& I/C PAYABLE - EON N. AMERICA/PP A/P TO ASSOC CO CORP INC TAX-FED EST-OPR CORP INC TAX-ST EST-OPR CORP INCOME-KY-OPR CORP INCOME-FED-OPR ACCR INT-SR NOTE LKE2010 \$400M ACCR INT-SR NOTE LKE2010 \$475M ACCR INT-SR NOTE LKE2011 \$250M DIV PAYABLE - PPL FM LKE OTH DEFERRED CR-OTHR OTHER DEFERRED CR-OTHR OTHER DEFERRED CREDITS-CROSS BO UNCERTAIN TAX POSITIONS - INTER DTL ON FIXED ASSETS DTL ON FIXED ASSETS DTL ON FIXED ASSETS - STATE (NO REAL AND PERSONAL PROP. TAX FED INC TAX-UTIL OPR KY ST INCOME TAXES FED INC TAX-OTHER DEF FED INC TAX-OPR DEF FED INC TAX-OPR DEF ST INC TAX DEF-CR-OP INT INC-ASSOC CO INT EXP-SR NOTE LKE2010 \$400M 1 AM DISC-SR NOTE LKE2010 | Beginning Balance 385,729.19 0.00 (120,250.00) (115,944.92) (42,529.59) (697,371,048.67) 761,102.57 138,802.90 (782,395.75) 2,484,452.22 (660.00) (2,502,777.81) (5,244,791.67) (4,618,055.54) (25,000,000.00) (132,929.01) (300,000.00) (11,879.82) (1,290.86) 215,609.16 39,320.82 0.00 (12,000.00 12,000.00 (12,900.00 0.00 (761,102.57) (138,802.90) (866,000.00) 0.00 393,332.62 (149,666.42) 0.00 (67.21) (32,759.20) (4,539,647.28) 1,416,666.70 2,968,759.20) (4,539,647.28) 1,416,666.70 2,968,759.20) (4,539,647.28) 1,416,666.70 2,968,759.20) (4,539,647.28) 1,416,666.70 2,968,759.20) (4,539,647.28) 1,416,666.70 2,968,759.20) (4,539,647.28) 1,416,666.70 6,708.30 264,033.29 82,112.92 0.00 25,000,000.00 | Debits 0.00 25,042,529.59 0.00 42,529.59 697,371,048.67 0.00 138,802.90 1,479,911.57 0.00 0. | Credits 3,354.17 25,042,529.59 71,687.50 69,121.01 38,750.00 761,102.57 138,802.90 0.00 708,333.33 1,484,375.00 911,458.33 0.00 0.0 | Ending Balance 382,375.02 0.00 (191,937.50) (185,065.93) (38,750.00) 0.00 0.00 (643,592.85) 3,964,363.79 (825.00) (3,211,111.14) (6,729,166.67) (5,529,513.87) (300,000.00) (132,929.01) (300,000.00) (11,879.82) (1,498.86) 215,609.16 39,320.82 0.00 (749,102.57) (138,802.90) 0.00 (749,102.57) (138,802.90) 0.00 (866,000.00) 85,990.21 393,332.62 (6,191,324.77) (245,686.32) (100.64) (30.09) (36,938.84) (5,080,590.57) 154,515.51 94,151.07 55,164.51 55,164.51 55,164.51 52,140.00 0.00 124,841.80 22,981.25 10,062.47 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 120,862.92 10,062.47 120,862.92 10,000.00 120,000.0 |
| SATORS | GEN OFFICE SUPPLYEAF | 401.23 | 3, 822.32 A | ∠40.00 ttachment to Response to I | 3,984.15 |

Attachment to Response to LGE KIUC-2 Question No. 2.15 Page 19 of 24 Arbough

| | LKE (UNCONS) |
|--|--------------|
| LG&E and KU Energy LLC 181016, 181017 & 181018 Amortization of Debt Expense 428016, 428017 & 428018 on Senior No For the year 2012 | |

| SR NOTE DEBT ACCOUNT | 221016 | 221017 | 221018 |
|------------------------------|--------|--------|--------|
| UNAMORTIZED DEBT EXPENSE | 181016 | 181017 | 181018 |
| AMORTIZATION EXPENSE ACCOUNT | 428016 | 428017 | 428018 |

| SENIOR NOTE TOTAL DEBT ISSUANCE EXPENSE - NOV 10 DEBT ISSUANCE EXPENSE - DEC 10 DEBT ISSUANCE EXPENSE - 2011 RATE SERIES ISSUED MATURITY TOTAL # OF MONTHS | | \$400,000,000 \$2,416,740.00 \$157,798.68 \$459,826.72 2.125% LKE2010 11/12/2010 11/15/2015 60 | \$475,000,000 \$3,104,240.00 \$157,798.67 \$476,910.92 3.750% LKE2010 11/12/2010 11/15/2020 120 | \$250,000,000 \$0.00 \$2,203,732.84 4.375% LKE2011 9/29/2011 10/1/2021 120 | | \$1 | ,125,000,000.00 \$5,520,980.00 \$315,597.35 \$3,140,470.48 |
|--|-------------|--|---|---|----------|-----|---|
| BALANCE Jan. 1, 2011 | | \$ 2,384,006.92 | \$ 3,336,157.01 | \$ 2,151,416.02 | | \$ | 7,871,579.95 |
| DEBT ISSUANCE EXPENSE - JAN 12 DEBT ISSUANCE EXPENSE - FEB 12 | -14 -15 | 0.00 0.00 | 0.00 0.00 | 0.00 0.00 | -3 -4 | | 0.00 0.00 |
| MONTHLY AMORTIZATION JAN FEB MAR | 1 2 3 | (51,505.17) (51,505.17) (51,505.17) | (31,383.69) (31,383.69) (31,383.69) | (18,388.17) (18,388.17) (18,388.17) | | (I | (101,277.03) (101,277.03) (101,277.03) 303,831.09 |
| <u>UNAMORTIZED DEBT BALANCE</u> JAN FEB MAR | 1 2 3 | 2,332,501.75 2,280,996.58 2,229,491.41 | 3,304,773.32 3,273,389.63 3,242,005.94 | 2,133,027.85 2,114,639.68 2,096,251.51 | | | 7,770,302.92 7,669,025.89 7,567,748.86 |

2017 LKE (UNCONS) LT INTEXP

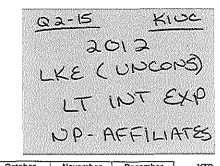
LG&E and KU Energy LLC - Co. 800 226016, 226017 7 226018 Amortization of Debt Discount 428216, 428217 & 428218 on Senior Notes For the year 2012

| 221016 | 221017 | 22101 |
|--------|--------|---------------|
| 226016 | 226017 | 226018 |
| 428216 | 428217 | 428218 |
| | 226016 | 226016 226017 |

| | | | | <i>,</i> | |
|------------------------------|---|---------------|---------------|---------------|--------------------|
| SENIOR NOTE TOTAL | | \$400,000,000 | \$475,000,000 | \$250,000,000 | \$1,125,000,000.00 |
| DEBT DISCOUNT | | \$1,772,000 | \$3,719,250 | \$402,500 | |
| RATE | | 2.125% | 3.750% | 4.375% | |
| SERIES | | LKE2010 | LKE2010 | LKE2011 | |
| ISSUED | | 11/12/2010 | 11/12/2010 | 9/29/2011 | |
| MATURITY | | 11/15/2015 | 11/15/2020 | 10/1/2021 | |
| TOTAL # OF MONTHS | | 60 | 120 | 120 | |
| BALANCE | | | | | <u> </u> |
| Jan. 1, 2012 | | 1,369,362.23 | 3,296,701.87 | 392,437.49 | 5,058,501.59 |
| MONTHLY AMORTIZATION | | | | | |
| JAN | 1 | (29,533,37) | (30,993,75) | (3,354.17) | (63,881.29) |
| FEB | 2 | (29,533.33) | (30,993,75) | (3,354.13) | (63,881.21) |
| MAR | 3 | (29,533.33) | (30,993,75) | (3,354.17) | (63.881.25) |
| | | (**,*****) | (| (-1 | (J) 191,643.15 |
| UNAMORTIZED DISCOUNT BALANCE | | | | | (4) 191,040 |
| JAN | 1 | 1,339,828.86 | 3,265,708.12 | 389,083.32 | 4,994,620.30 |
| FEB | 2 | 1,310,295.53 | 3,234,714.37 | 385,729.19 | 4,930,739.09 |
| MAR | 3 | 1,280,762.20 | 3,203,720.62 | 382,375.02 | 4,866,857.84 |
| | | · · | | | |

| LG&E and KU Energy LLC - Co. 800 237016, 237017 & 237018 Accrued In | | st and 427016, 427(|)17 & 427018 Interes | | (E (UNCONS) LT INT EXP |
|--|---|---------------------|----------------------|----------------|---------------------------|
| For the year 2012 | _ | | | | TOTAL |
| SR NOTE DEBT ACCOUNT | | 221016 | 221017 | 221018 | |
| ACCRUED INTEREST ACCOUNT | | 237016 | 237017 | 237018 | |
| SR NOTE INT EXPENSE ACCOUNT | | 427016 | 427017 | 427018 | |
| SENIOR NOTE TOTAL | | \$400,000,000 | \$475,000,000 | \$250,000,000 | \$1,125,000,000.00 |
| RATE | | 2.125% | 3.750% | 4.375% | |
| SERIES | | LKE2010 | LKE2010 | LKE2011 | |
| SSUED | | 11/12/2010 | 11/12/2010 | 9/29/2011 | |
| MATURITY | | 11/15/2015 | 11/15/2020 | 10/1/2021 | |
| PAYMENTS | | 5/15 & 11/15 | 5/15 & 11/15 | 4/1 & 10/1 | |
| BALANCE | | | | | |
| Jan. 1, 2012 | | (1,086,111.11) | (2,276,041.67) | (2,795,138.88) | (6,157,291.66) |
| MONTHLY PROVISIONS | | | | | |
| JAN | 1 | (708,333.37) | (1,484,375.00) | (911,458.33) | (3,104,166.70) |
| EB | 2 | (708,333.33) | (1,484,375.00) | (911,458.33) | (3,104,166.66) |
| MAR | 3 | (708,333.33) | (1,484,375.00) | (911,458.33) | (3,104,166.66) |
| PAYMENTS | | | | | 3 9,312,500. |
| JAN | 1 | | | | |
| FEB | 2 | | | | - |
| /AR | 3 | | | | - |
| ACCRUED INTEREST BALANCE | | | | | |
| AN | 1 | (1,794,444.48) | (3,760,416.67) | (3,706,597.21) | (9,261,458.36) |
| EB | 2 | (2,502,777.81) | (5,244,791.67) | (4,618,055.54) | (12,365,625.02) |
| | 3 | (3,211,111.14) | (6,729,166.67) | (5,529,513.87) | (15,469,791.68) |

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LG&E and KU Energy LLC - Co. 800 419209 & 430002 - Intercompany Interest Income/(Expense) 2012 .

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| | Jan | Feb | Mar | Apr | Мау | June | July | August | September | October | November | December | YTD |
|--|--|---|---|--------------|--------------|----------------------|--------------|----------------------|--------------|--------------|--------------|---------------------|--|
| 145010 Notes Receivable from LKC (J023-0800) | 1,957,540.51 | 1,927,228.22 | 0.00 | | | | | | | | | | 3,884,768.73 |
| 233013 Notes Payable to Serveo (J024-0800) | (67,360.39) | (67,062,50) | (71,687.50) | | | | | | | | \sim | 5 | (206,110.39) |
| 233019 Notes Payable to LKC (J025-0800) | (64,948.81) | (64,661.59) | (69,121.01) | | | | | | | (| 3 404; | ع 1.30 ع | (198,731.41) |
| Money Pool Intercompany Interest (J028-0004): Pool-KU Pool-LGE LKC-Pool Pool-LEM | 0.00 55.56 333,378,64 25,649.01 | 0.00 0.00 275,151.78 20,643.56 | 0.00 0.00 519,709.05 21,234,24 | | | | | | | | · ····· | | 0.00 55.56 1,128,239.47 67,526.81 |
| Month's Total | 2,184,314.52 | 2,091,299.47 | 400,134.78 | 0,00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 4,675,748.77 |
| YTD Total | 2,184,314.52 | 4,275,613.99 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,67 <u>5,748.77</u> | 4,675,748.77 | 4, <u>675,748.77</u> | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | |
| YTD Income Statement I/C Interest (LKE) Difference | 2,184,314.52 0.00 | 4,275,613.99 0,00 | 4,675,748.77 0.00 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | 4,675,748.77 | |
| Avg Debt Rate for Utility & Non-Utility Money Pool: | 0.50% | 0.43% | 0.41% | | | | | | | | | | |

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| | | | | | | | | | | | | Prepared by | | , |
|---|----------------------------|------------------------------------|------------------------------|--|------------|------------|------------|------------|------------|------------|------------|-----------------------------|---------------------------------------|------------|
| | | | | | | | | | | | | Reviewed by | | |
| LG&E and KU Energy LLC 430004 - I/C Interest (Non-LKE) 2012 | | | | | | | | | | | | 3 2012 E (UN T INE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| Short-term Notes: | Jan-12 | Feb-12 | Mar-12 | Apr-12 | May-12 | Jun-12 | Jul-12 | Aug-12 | Sep-12 | Oct-12 | 4 | IT INT | EREST | M. |
| PPL (See GL# 234012 J022-0800)) PPL-Commit Fee (See GL# 234012 J022-0800)) Total Short-Term Interest | 39,583.33 | 6,862.92 35,666,67 42,529,59 | 38,750.00 38,750.00 | | | | | | | | | PPL | | |
| Long-term Notes: | | | | | | | | | | | | 110 | | |
| Tatal Long-Term Interest | _ | u | | | | <u> </u> | | | | | | | | |
| Month's Total Interest | 39,583.33 | 42,529.59 | 38,750.00 | - | • | - | - | • | | | - | | | |
| - | | • | ······ | | | | | | | | | | | |
| <u>YTD Interest</u> Per above | 39,583.33 | 82,112.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862,92 | \bigcirc |
| Per Trial Balance; | | | s | the second s | | | | | | | | | , | |
| Account #430004 Interest Exponse PPL (Eff 11/10) | 39,583.33 39,583.33 | 82,112.92 82,112.92 | 120,862.92 | | <u>.</u> | - | <u></u> | | <u> </u> | | 6.29 (a) | | | |
| Differanco | | <u> </u> | • | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | 120,862.92 | | |
| Comparison to Income_Statement Intercompany Interest - Non-LKE Per VS Total per Trial Salance (above) | (39,583.33) (39,583.33) | (82,112,92) (82,112,92) | (120,862.92) (120,862,92) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | |
| Difference | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | |

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CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.16

Responding Witness: Ronald L. Miller

- Q2.16 Please describe the federal income tax status of each utility, whether it treated as a corporation or partnership (or other form of pass-through entity), and whether, and if so, at what level, it is a member of any affiliate group that files a consolidated tax return.
- A2.16 Louisville Gas and Electric Company (LG&E) and Kentucky Utilities Company (KU) are corporations and are treated as such for income tax purposes. LG&E and KU are direct subsidiaries of LG&E and KU Energy LLC, which is a direct subsidiary of PPL Corporation, and are included in the consolidated federal income tax return of PPL Corporation and Subsidiaries.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.17

Responding Witness: Ronald L. Miller

- Q2.17 Please describe the federal income tax status of LKE, whether it is treated as a corporation or as a partnership (or other form of pass-through entity) and whether, and if so, at what level, it is a member of any affiliate group that files a consolidated tax return.
- A2.17 LG&E and KU Energy LLC (LKE) has elected to be treated as a corporation for federal income tax purposes. LKE is a direct subsidiary of PPL Corporation and is included in the consolidated federal income tax return of PPL Corporation and Subsidiaries.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.18

Responding Witness: Valerie L. Scott

- Q2.18 Refer to footnote (f) on page 137 of the PPL Corp 2011 10-K, which addresses increases in LKE's A&G expenses in 2010 compared to 2009. The footnote states that LKE's A&G expenses were \$3 million greater in 2010 compared to 2009 due to 2 months post-acquisition "PPL support" charges.
 - a. Please describe the process that resulted in the increases in LKE expenses for PPL support charges, e.g., PPL Services charged LKS, which in turn charged LG&E and KU, after which the LG&E and KU charges were consolidated to LKE expenses.
 - b. Please provide the PPL support charges by FERC O&M/A&G expense account included in the Company's revenue requirement. In addition, please provide these amounts by PPL cost pool and provide the computations of the allocations to the Company that were included in the Company's revenue requirement, including all intermediate affiliate allocations and electronic spreadsheets with formulas intact.
 - c. Please explain why the amounts provided in response to part (b) of this question were not proformed out of test year expenses to comply with the terms of the settlement agreement approved by the Commission in Case No. 2010-00204. Provide all support relied on for the Company's response that the Company believes allows it to include these expenses or that otherwise justifies recovery of these expenses.
- A2.18 a. PPL Corporation and its subsidiaries provide an invoice to LG&E and KU Services Company. Unless charges are specifically attributable to LG&E or to KU, they are charged to LG&E and KU Capital LLC, an unregulated subsidiary of LG&E and KU Energy LLC. Amounts reported for LKE in its consolidated 10-K include charges to all subsidiaries of LKE.

b. See attached for the amounts of the PPL support charges included in the Company's revenue requirement. In the process of providing this response, the Company identified \$129,386 of insurance costs charged to it by PPL which were included in this response, but inadvertently excluded from the response to PSC 2-62. These costs relate to 2010 and were included in the revenue requirements in this case, but incorrectly excluded from the proforma adjustment to remove out-of-period adjustments shown in Blake Exhibit 1, Reference Schedule 1.18.

See also the attachment being provided in Excel format.

c. The amounts provided in part (b) were not proformed out of test year expenses because they are directly attributable to the Company, are a reasonable cost of providing service and are incurred consistent with the regulatory commitment referenced in the supplemental request for information.

PPL Support Charges Included in LG&E's Revenue Requirement for the Test Year Ending March 2012

| 04/30/11 Sprea 04/30/11 Sprea 05/31/11 Sprea 05/31/11 Sprea 05/31/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 07/31/11 Sprea 07/31/11 Sprea 08/31/11 Sprea 09/30/11 Sprea 09/30/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 12/31/11 Sprea 12/31/11 Sprea 12/31/11 Sprea 12/31/11 Sprea 12/31/11 Sprea 12/31/11 Sprea | readsheet readsh | J040-0020-0411 J042-0020-0411 J040-0020-0411 J040-0020-0511 J042-0020-0511 J042-0020-0511 J042-0020-0511 J042-0020-0611 J040-0020-0611 J040-0020-0711 J040-0020-0711 J040-0020-0711 J040-0020-0811 J040-0020-0911 J040-0020-0911 J040-0020-0911 J040-0020-0911 J040-0020-0911 J040-0020-0911 J040-0020-0911 J040-0020-0911 J040-0020-0111 J040-0020-1011 J040-0020-1111 J040-0020-1111 | EEI dues Letter of credit fees Credit monitoring service EEI dues Letter of credit fees Credit scoring tool software license EEI dues Letter of credit fees Credit monitoring service Insurance EEI dues Letter of credit fees EEI dues Letter of credit fees Credit monitoring service EEI dues Letter of credit fees Credit monitoring service EEI dues Letter of credit fees Cel dues Letter of credit fees Credit monitoring service EEI dues | PPL Services Corporation PPL Services Corporation | Chairman N/A N/A Chairman N/A N/A Chairman N/A Chairman N/A Chairman N/A N/A Chairman N/A N/A Chairman N/A Chairman N/A | 930.2 921 921 921 921 921 921 921 921 925 930.2 921 930.2 921 930.2 921 930.2 921 930.2 | 930272 921003 921003 921003 921902 930272 921003 921003 925001 930272 921003 930272 921003 921003 930272 921003 | 17,611.36 410.99 4,933.60 17,611.36 424.66 4,800.00 17,611.36 410.96 8,711.11 2,712.10 17,611.36 424.66 17,611.36 424.66 8,711.11 17,611.36 424.61 8,711.11 |
|--|--|--|--|--|--|---|--|--|
| 04/30/11 Sprea 05/31/11 Sprea 05/31/11 Sprea 05/31/11 Sprea 05/31/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 07/31/11 Sprea 08/31/11 Sprea 08/31/11 Sprea 08/31/11 Sprea 09/30/11 Sprea 09/30/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 12/31/11 Sprea | readsheet readsh | J200-0020-0411 J040-0020-0511 J042-0020-0511 J040-0020-0511 J040-0020-0611 J042-0020-0611 J042-0020-0611 J042-0020-0611 J040-0020-0711 J040-0020-0711 J040-0020-0811 J040-0020-0811 J040-0020-0811 J040-0020-0911 J040-0020-0911 J042-0020-0911 J042-0020-0111 J042-0020-1011 J042-0020-1011 J042-0020-1011 | Credit monitoring service EEI dues Letter of credit fees Credit scoring tool software license EEI dues Letter of credit fees Credit monitoring service Insurance EEI dues Letter of credit fees EEI dues Letter of credit fees Credit monitoring service EEI dues Letter of credit fees EEI dues Letter of credit fees EEI dues Letter of credit fees EEI dues Letter of credit fees Credit monitoring service | PPL Services Corporation PPL Energy Supply LLC PPL Services Corporation PPL Energy Supply LLC PPL Services Corporation PPL Services Corporation PPL Services Corporation PPL Services Corporation PPL Services Corporation PPL Services Corporation | N/A Chairman N/A Chairman N/A N/A Chairman N/A Chairman N/A Chairman N/A Chairman N/A Chairman N/A Chairman | 921 930.2 921 921 921 921 925 930.2 921 930.2 921 930.2 921 921 930.2 921 | 921003 930272 921003 921902 930272 921003 925001 930272 921003 930272 921003 921003 921003 | 4,933.60 17,611.36 424.66 4,800.00 17,611.36 410.96 8,711.11 2,712.10 17,611.36 424.66 17,611.36 424.66 8,711.11 17,611.36 |
| 05/31/11 Sprea 05/31/11 Sprea 05/31/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 06/30/11 Sprea 07/31/11 Sprea 08/31/11 Sprea 08/31/11 Sprea 09/30/11 Sprea 09/30/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 11/30/11 Sprea 12/31/11 Sprea | readsheet readsh | J040-0020-0511 J042-0020-0511 J202-0020-0511 J040-0020-0611 J042-0020-0611 J063-0100-0611 J085-0100-0611 J040-0020-0711 J040-0020-0711 J042-0020-0811 J042-0020-0811 J042-0020-0811 J042-0020-0911 J042-0020-0911 J042-0020-011 J042-0020-1011 J042-0020-1011 J042-0020-1011 J042-0020-1011 J040-0020-1011 | EEI dues Letter of credit fees Credit scoring tool software license EEI dues Letter of credit fees Credit monitoring service Insurance EEI dues Letter of credit fees EEI dues Letter of credit fees Credit monitoring service EEI dues Letter of credit fees EEI dues Letter of credit fees EEI dues Letter of credit fees EEI dues Letter of credit fees Credit monitoring service | PPL Services Corporation PPL Energy Supply LLC PPL Services Corporation PPL Energy Supply LLC PPL Services Corporation PPL Corporation PPL Services Corporation PPL Energy Supply LLC PPL Services Corporation PPL Services Corporation PPL Services Corporation PPL Services Corporation PPL Services Corporation PPL Services Corporation PPL Services Corporation | Chairman N/A Chairman N/A N/A N/A Chairman N/A Chairman N/A Chairman N/A Chairman N/A Chairman N/A Chairman | 930.2 921 930.2 921 921 925 930.2 930.2 921 930.2 921 930.2 921 930.2 921 | 930272 921003 921902 930272 921003 925001 930272 921003 930272 921003 921003 930272 | 17,611.36 424.66 4,800.00 17,611.36 410.96 8,711.11 2,712.10 17,611.36 424.66 17,611.36 424.66 8,711.11 17,611.36 |
| 05/31/11 Sprea 05/31/11 Sprea 06/30/11 Sprea 07/31/11 Sprea 08/31/11 Sprea 08/31/11 Sprea 09/30/11 Sprea 09/30/11 Sprea 09/30/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 10/31/11 Sprea 11/30/11 Sprea 12/31/11 Sprea 12/31/11 Sprea 12/31/11 Sprea 12/31/11 Sprea 12/31/11 Sprea | readsheet readsh | J042-0020-0511 J202-0020-0511 J042-0020-0611 J042-0020-0611 J063-0100-0611 J063-0100-0611 J040-0020-0711 J040-0020-0711 J040-0020-0811 J042-0020-0811 J042-0020-0911 J042-0020-0911 J042-0020-0911 J042-0020-1011 J042-0020-1011 J042-0020-1011 J042-0020-1011 J040-0020-1011 | Letter of credit fees Credit scoring tool software license EEI dues Letter of credit fees Credit monitoring service Insurance EEI dues Letter of credit fees EEI dues Letter of credit fees Credit monitoring service EEI dues Letter of credit fees EEI dues Letter of credit fees EEI dues Letter of credit fees Credit monitoring service | PPL Energy Supply LLC PPL Services Corporation PPL Services Corporation PPL Energy Supply LLC PPL Services Corporation PPL Corporation PPL Services Corporation | N/A N/A Chairman N/A N/A Chairman N/A Chairman N/A Chairman N/A Chairman N/A Chairman N/A Chairman | 921 921 930.2 921 925 930.2 921 930.2 921 921 921 930.2 921 | 921003 921902 930272 921003 925001 930272 921003 930272 921003 921003 930272 | 424.66 4,800.00 17,611.36 410.96 8,711.11 2,712.10 17,611.30 424.66 17,611.30 424.66 8,711.11 17,611.30 |
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| 11/30/11 Spreat 11/30/11 Spreat 12/31/11 Spreat 12/31/11 Spreat 01/31/12 Spreat | | J042-0020-1111 | EEI dues | PPL Services Corporation | Chairman | 930.2 | 930272 | 17,611.3 |
| 11/30/11 Spread 12/31/11 Spread 12/31/11 Spread 01/31/12 Spread | readsheet . | | Letter of credit fees | PPL Energy Supply LLC | N/A | 921 | 921003 | 279.4 |
| 12/31/11 Spread 12/31/11 Spread 01/31/12 Spread | | J055-0110-0111 | Insurance | PPL Corporation | N/A | 925 | 925001 | (5,883.6 |
| 12/31/11 Sprea 01/31/12 Sprea | readsheet | J055-0110-0111 | Insurance | PPL Corporation | N/A | 925 | 925001 | (4,576.1 |
| 01/31/12 Sprea | readsheet | J040-0020-1211 | EEI dues | PPL Services Corporation | Chairman | 930.2 | 930272 | 17,611.3 |
| | readsheet | J042-0020-1211 | Letter of credit fees | PPL Energy Supply LLC | N/A | 921 | 921003 | 288.7 |
| 01/31/12 5000 | readsheet | J040-0020-0112 | EEI dues | PPL Corporation | N/A | 930.2 | 930272 | 19,816.8 |
| on an a spier | oreadsheet | J040-0020-0112 | Insurance | PPL Services Corporation | Risk Management Spt | 925 | 925001 | 9,015.4 |
| 01/31/12 Sprea | readsheet | J042-0020-0112 | Letter of credit fees | PPL Energy Supply LLC | N/A | 921 | 921003 | 287.9 |
| | | J042-0020-0212 | Letter of credit fees | PPL Energy Supply LLC | N/A | 921 | 921003 | 269.4 |
| 02/29/12 Sprea | readsheet | J110-0100-0212 | EEI dues | PPL Corporation | N/A | 930.2 | 930272 | 19,816.8 |
| 02/29/12 Sprea | readsheet | J115-0100-0212 | Credit monitoring service | PPL Services Corporation | N/A | 921 | 921003 | 7,840.0 |
| 03/31/12 Sprea | oreadsheet | J040-0020-0312 | Insurance | PPL Services Corporation | Risk Management Spt | 925 | 925001 | 9,015.4 |
| 03/31/12 Sprea | oreadsheet . | J042-0020-0312 | Letter of credit fees | PPL Energy Supply LLC | N/A | 921 | 921003 | 287.9 |
| 03/31/12 Sprea | readsheet | J043-0020-0312 | Clarity software license fee | PPL Services Corporation | Information Services | 921 | 921903 | 1,419.2 |
| 03/31/12 Sprea | readsheet | J043-0020-0312 | UI Planner software license fee | PPL Services Corporation | Information Services | 921 | 921903 | 1,169.1 |
| | | J110-0100-0312 | EEI dues | PPL Corporation | N/A | 930.2 | 930272 | 19,816.8 |
| | | J115-0100-0312 | Rating service for financing | PPL Corporation | N/A | 921 | 921902 | 4,968.0 |
| 03/31/12 Sprea | readsheet . | J201-0020-0312 | Clarity software license fee | PPL Services Corporation | Information Services | 921 | 921903 | 809.9 |
| 03/31/12 Sprea | oreadsheet | J201-0020-0312 | UI Planner software license fee | PPL Services Corporation | Information Services | 921 | 921903 | 1,995.7 |
| | | J201-0020-0312 | Clarity software license fee | PPL Services Corporation | Information Services | 921 | 921903 | 809.9 |
| 03/31/12 Sprea | readsheet | J201-0020-0312 | UI Planner software license fee | PPL Services Corporation | Information Services | 921 | 921903 | 1,995.7 |
| 03/31/12 Sprea | oreadsheet | J203-0020-0312 | Insurance | PPL Services Corporation | Risk Management Spt | 925 | 925001 | 9,015.4 |
| 04/30/11 Sprea | oreadsheet | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 213,974.8 |
| 05/31/11 Sprea | oreadsheet | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 |
| | | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 |
| | | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 |
| 08/31/11 Sprea | readsheet . | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 |
| 09/30/11 Sprea | readsheet | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 |
| 10/31/11 Sprea | readsheet | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 |
| | | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 |
| 12/31/11 Sprea | readsheet | J107-0020-0111/J085-0100-0411 | Insurance | PPL Corporation | N/A | 925 | 925001 | 84,589.1 1,189,102.2 |

The attachment is being provided in a separate file in Excel format.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.19

Responding Witness: Lonnie E. Bellar / Valerie L. Scott

- Q2.19 Please provide a copy of the most recent "affiliated interest report" filed with the Commission in response to Regulatory Commitment 3(d) made in Case No. 2010-00204.
- A2.19 On June 29, 2012 LG&E and KU filed a copy of the Annual Accounting Information filing in compliance with some of the Regulatory Commitments noted in the Commission's Order dated September 30, 2010 in Case No. 2010-00204.

This filing can be accessed through the links listed below.

Volume 1 of 2

http://psc.ky.gov/PSCSCF/Post%20Case%20Referenced%20Correspondence/201 0%20cases/2010-00204/20120629_LGE%20and%20KU%20Annual%20Accounting%20Informati on%20Filing%20Vol%201%20of%202.pdf

Volume 2 of 2

http://psc.ky.gov/PSCSCF/Post%20Case%20Referenced%20Correspondence/201 0%20cases/2010-00204/20120629_LGE%20and%20KU%20Annual%20Accounting%20Informati

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CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.20

Responding Witness: Valerie L. Scott

- Q2.20 Refer to Regulatory Commitment 5 made in Case No. 2010-00204 as follows: PPL, E.ON US, LG&E, and KU commit that PPL's acquisition of E.ON US, LG&E, and KU (the "Acquisition") shall have no impact on the base rates or the operation of the fuel adjustment clauses, environmental surcharges, gas supply clause, or demand-side management clause, of LG&E or KU.
 - a. Please identify all costs included in the Company's per books amounts, both balance sheet and income statement accounts related to PPL's acquisition of E.ON US, LG&E, and KU for the test year.
 - b. Please identify all adjustments made to the Company's per books amounts for the test year revenue requirement to remove any costs included in the Company's per books amounts related to PPL's acquisition of E.ON US, LG&E, and KU. Provide all computations and workpapers, including electronic spreadsheets with formulas intact used to quantify each such adjustment.
 - c. Please provide a reconciliation between the actual per books accounting amounts for common equity reflected in the Company's trial balance and the "per books" amount for common equity shown in column 1 on line 3 of Blake Exhibit 2. It appears that the "per books" amount for common equity on Blake Exhibit 2 was adjusted to remove the effects of the merger push-down accounting, but any such adjustments were not documented or otherwise addressed on this exhibit or in testimony.
 - d. Please confirm that none of the premium paid by PPL Corp for E.ON US was pushed down for accounting purposes to the gross plant in service for the Company. If any of the premium was pushed down to the gross plant in service for the Company, and any of the per books plant in service amounts were "written up," then please provide a schedule showing the per books amounts of the write-up on gross plant, accumulated depreciation any ADIT effects, and depreciation expense, and the amounts of any proforma

adjustments the Company made to remove the effects of these write-up to quantify the revenue requirement for the test year. Provide all computations and workpapers, including electronic spreadsheets with formulas intact.

- A2.20 a. There are no costs included in the Company's per books amounts for both balance sheet and income statement accounts related to PPL's acquisition of E.ON U.S., LG&E, and KU for the test year.
 - b. No adjustments were made to the Company's per books amounts for the test year revenue requirement to remove costs included in the Company's per books amounts related to PPL's acquisition of E.ON U.S., LG&E, and KU. No adjustments were needed because purchase accounting for the Company is recorded in a separate general ledger and this general ledger was not included in the per book amounts used in this case.
 - c. See response to b. The adjustments to capitalization made on Blake Exhibit 2 are consistent with adjustments made in prior rate cases and do not relate to push-down accounting.
 - d. None of the premium paid by PPL Corp. for E.ON U.S. was pushed down for accounting purposes to the gross plant in service for the Company.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.21

Responding Witness: Valerie L. Scott

- Q2.21 Refer to Blake Exhibit 1 Schedule 1.25, which identifies Ms. Scott as the sponsoring witness.
 - a. Please explain why Ms. Scott does not address this adjustment in her testimony.
 - b. In the Company's last base rate case, the Commission approved a 10 year amortization period for the 2008 Wind storm regulatory asset and the 2009 Winter storm regulatory asset. Please explain why the Commission should use the 5 year amortization period proposed by the Company in this case for the 2011 Wind storm regulatory asset instead of a 10 year amortization period.
- A2.21 a. Blake Exhibit 1, Schedule 1.25 is addressed on page 8, lines 6-13 of Ms. Scott's testimony.
 - b. In the last base rate case, LG&E requested a five year amortization period for the 2008 Wind storm (total of \$23,540,333) and the 2009 Winter storm (total of \$43,838,391) costs. As these storm regulatory assets were large in comparison to previous storm regulatory assets, a longer amortization period was ultimately applied to these costs to reduce the impact on customer rates as a result of a settlement agreement in Case No. 2009-00549. LG&E again requested a five year amortization period for the 2011 wind storm regulatory asset (total of \$8,052,125) to more closely align the recovery of the costs to the ratepayers who benefited. A five year amortization period is consistent with Commission's Order in KU's Case No. 2003-00434 for storm costs of \$3,958,002.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.22

Responding Witness: Paul W. Thompson

- Q2.22 Refer to page 11 lines 12-15 of Mr. Thompson's Direct Testimony and to the response to KIUC 1-25 related to total maintenance outage expenses.
 - a. Please provide a schedule in the same format using the 10 years of historic information on a twelve months ending March 31 basis so that there is no overlap between the 2011 calendar year and the 2012 test year reflected in the average.
 - b. Please separate the annual expense amounts shown on the schedule provided in response to part (a) of this question into payroll, payroll tax loadings, other payroll loadings (benefits expenses), and non-payroll expenses (separate into categories, such as materials and supplies and contractor expenses).
 - c. Please provide a description of each outage that occurred during the test year.
- A2.22 a. See attached. Please note that the information referenced was not averaged.
 - b. See attached. Please note that the outage expenses do not include internal employee labor costs. Therefore the breakdown does not include any payroll related costs from internal employees.
 - c. A description of each planned outage that took place during the test year follows by unit:
 - Cane Run 4 Major including turbine and boiler. The primary areas of focus were:
 - o Turbine overhaul / valves
 - Boiler inspection and repairs
 - Boiler feed pump fluid drive overhaul
 - FGD (Scrubber) piping
 - Cane Run 5 Boiler. The primary areas of focus were:
 - Boiler inspection and repairs

- Boiler feed pump fluid drive overhaul
- Boiler feed pump overhaul
- FGD (Scrubber) mechanical component overhauls
- Cane Run 6 Boiler. The primary areas of focus were:
 - Boiler inspection and repairs
 - Chemical clean
 - Boiler feed pump motor repair
 - Boiler feed pump overhaul
 - Boiler circulating water pump overhaul
- Mill Creek 1 Boiler. The primary areas of focus were:
 - Boiler inspection and repair
 - FGD (Scrubber) inspection and repair
- Mill Creek 2 Major including turbine and boiler. The primary areas of focus were:
 - Turbine generator overhaul
 - Boiler inspection and repairs
 - Precipitator inspection and repairs
 - FGD (Scrubber) inspection and repairs
 - Coal feeder repairs
 - Safety valve repairs
 - Bottom ash system repairs
 - Mill Creek 3 Major including turbine and boiler. The primary areas of focus were:
 - Turbine overhaul
 - Boiler inspection and repairs
 - 4kv motor repairs
 - High energy piping inspections and repairs
 - o Precipitator inspection and repairs
 - FGD (Scrubber) inspection and repairs
 - Safety valve repairs
- Mill Creek 4 Boiler. The primary areas of focus were:
 - Boiler inspection and repairs
 - Cooling tower safety inspections
 - o Coal mill inspections and repairs
 - Turbine valve repairs
 - Selective Catalytic Reduction (SCR) performance improvements

Please note that only a very small portion of the Mill Creek 4 outage actually took place during the test year. The vast majority of the work was done after the test year.

- Trimble County 1 Boiler. The primary areas of focus were:
 - Boiler inspection and repairs
 - Ductwork repairs
 - Turbine driven boiler feed pump overhauls (both A and B sections)
 - Turbine control valve maintenance
 - Precipitator ductwork cleaning

- Trimble County 2 Inspection outage prior to expiration of warranty coverage. The primary areas of focus were:
 - Boiler repairs
 - \circ Air flow testing
 - Wet and dry precipitator inspections
 - Fabric filter inspections
 - Electrical function testing
 - Inspect Low Pressure last stage (turbine) blades
 - Feedwater heater inspections
 - Switchgear maintenance

Please note that only a small portion of the Trimble County 2 outage actually took place during the test year. Most of the work was done after the test year ended.

• Combustion turbines. None of the combustion turbines had material planned outages during the test year. The costs, or in certain cases, credits that were incurred were for final invoice true-ups and relatively small accounting adjustments.

| (\$000s) | | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | <u>2010</u> | 2011 | 2012 |
|------------------------------|--|---|---|--|--|---|---|---|--|---|--|
| Mill Creek 1 | Contractor Expenses | 1,510 | 24 | 1,933 | - | 1,288 | 189 | 824 | 192 | 1,293 | 570 |
| | Materials and Supplies | 337 | 32 | 2 | - | 285 | 21 | 277 | 30 | 505 | 63 |
| | Total | 1,847 | 55 | 1,935 | - | 1,573 | 210 | 1,101 | 223 | 1,798 | 633 |
| Mill Creek 2 | Contractor Expenses | 25 | 498 | 7 | 1,198 | 328 | 1,331 | 73 | 1,586 | 394 | 3,482 |
| | Materials and Supplies | 45 | 145 | 129 | 457 | 73 | 475 | 4 | 821 | 32 | 956 |
| | Total | 70 | 642 | 136 | 1,655 | 401 | 1,806 | 77 | 2,408 | 425 | 4,438 |
| Mill Creek 3 | Contractor Expenses | 1,582 | 237 | 275 | - | 495 | 1,150 | 25 | 1,210 | 2,922 | 1,941 |
| | Materials and Supplies | 274 | 280 | (0) | 6 | 259 | 426 | 301 | 170 | 745 | 677 |
| | Total | 1,856 | 517 | 275 | 6 | 754 | 1,576 | 326 | 1,380 | 3,667 | 2,618 |
| Mill Creek 4 | Contractor Expenses | - | 1,463 | 1 | 1,549 | 1,988 | 262 | 1,446 | 1,592 | 600 | 2 |
| | Materials and Supplies | - | 328 | 54 | 303 | 122 | 364 | 324 | 661 | 134 | 58 |
| | Total | - | 1,791 | 55 | 1,852 | 2,110 | 626 | 1,771 | 2,253 | 734 | 60 |
| Total | Contractor Expenses | 3,117 | 2,221 | 2,215 | 2,747 | 4,099 | 2,932 | 2,368 | 4,580 | 5,209 | 5,995 |
| | Materials and Supplies | 656 | 784 | 185 | 765 | 738 | 1,286 | 906 | 1,683 | 1,416 | 1,754 |
| | Tatal | 2 772 | 3,005 | 2 400 | 3,512 | 4,837 | 4,218 | 3,274 | 6,263 | 6,624 | 7 740 |
| | Total | 3,773 | 3,005 | 2,400 | 5,512 | 4,057 | 4,210 | 5,274 | 0,203 | 0,024 | 7,749 |
| | Ισται | 3,//3 | 3,005 | 2,400 | 3,312 | 4,037 | 4,210 | 3,274 | 0,203 | 0,024 | 7,749 |
| Trimble Co 1 | Contractor Expenses | 3,773 150 | 1,067 | 2,400 74 | 1,603 | 209 | 2,036 | 193 | 5,672 | 13 | 3,121 |
| Trimble Co 1 | | · | , | | , | , | , | , | , | · | |
| Trimble Co 1 | Contractor Expenses | 150 | 1,067 | 74 | 1,603 | 209 | 2,036 | 193 | 5,672 | 13 | 3,121 |
| Trimble Co 1 Trimble Co 2 | Contractor Expenses Materials and Supplies | 150 19 | 1,067 221 | 74 6 | 1,603 643 | 209 109 | 2,036 530 | 193 214 | 5,672 1,810 | 13 90 | 3,121 1,153 |
| | Contractor Expenses Materials and Supplies Total | 150 19 | 1,067 221 | 74 6 | 1,603 643 2,246 | 209 109 318 | 2,036 530 | 193 214 407 | 5,672 1,810 | 13 90 103 | 3,121 1,153 4,274 20 49 |
| | Contractor Expenses Materials and Supplies Total Contractor Expenses | 150 19 | 1,067 221 1,288 - - - | 74 6 80 - - | 1,603 643 2,246 | 209 109 318 | 2,036 530 2,565 | 193 214 407 | 5,672 1,810 7,482 - - - | 13 90 103 - - | 3,121 1,153 4,274 20 49 69 |
| | Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies | 150 19 | 1,067 221 1,288 - | 74 6 80 - | 1,603 643 2,246 | 209 109 318 - | 2,036 530 2,565 - | 193 214 407 - | 5,672 1,810 7,482 | 13 90 103 - | 3,121 1,153 4,274 20 49 |
| Trimble Co 2 | Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total | 150 19 168 - - - | 1,067 221 1,288 - - - | 74 6 80 - - | 1,603 643 2,246 - - - | 209 109 318 - - - | 2,036 530 2,565 - - - | 193 214 407 - - - | 5,672 1,810 7,482 - - - | 13 90 103 - - | 3,121 1,153 4,274 20 49 69 |
| Trimble Co 2 | Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total Contractor Expenses | 150 19 168 - - - - 150 | 1,067 221 1,288 - - - 1,067 | 74 6 80 - - - 74 | 1,603 643 2,246 - - - 1,603 | 209 109 318 - - - 209 | 2,036 530 2,565 - - - 2,036 | 193 214 407 - - - 193 | 5,672 1,810 7,482 - - - 5,672 | 13 90 103 - - - 13 | 3,121 1,153 4,274 20 49 69 3,141 |
| Trimble Co 2 Total | Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total | 150 19 168 - - - 150 19 | 1,067 221 1,288 - - 1,067 221 1,288 | 74 6 80 - - 74 6 80 | 1,603 643 2,246 - - 1,603 643 2,246 | 209 109 318 - - 209 109 318 | 2,036 530 2,565 - - 2,036 530 2,565 | 193 214 407 - - 193 214 407 | 5,672 1,810 7,482 - - 5,672 1,810 7,482 | 13 90 103 - - 13 90 103 | 3,121 1,153 4,274 20 49 69 3,141 1,202 4,343 |
| Trimble Co 2 | Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total Contractor Expenses | 150 19 168 - - - 150 19 168 | 1,067 221 1,288 - - 1,067 221 1,288 354 | 74 6 80 - - - 74 6 80 1,787 | 1,603 643 2,246 - - - 1,603 643 2,246 452 | 209 109 318 - - 209 109 318 693 | 2,036 530 2,565 - - 2,036 530 2,565 331 | 193 214 407 - - 193 214 407 1,925 | 5,672 1,810 7,482 - - - 5,672 1,810 7,482 872 | 13 90 103 - - 13 90 103 412 | 3,121 1,153 4,274 20 49 69 3,141 1,202 4,343 4,094 |
| Trimble Co 2 Total | Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total Contractor Expenses Materials and Supplies Total | 150 19 168 - - - 150 19 | 1,067 221 1,288 - - 1,067 221 1,288 | 74 6 80 - - 74 6 80 | 1,603 643 2,246 - - 1,603 643 2,246 | 209 109 318 - - 209 109 318 | 2,036 530 2,565 - - 2,036 530 2,565 | 193 214 407 - - 193 214 407 | 5,672 1,810 7,482 - - 5,672 1,810 7,482 | 13 90 103 - - 13 90 103 | 3,121 1,153 4,274 20 49 69 3,141 1,202 4,343 |

Attachment to Response to LGE KIUC-2 Question No 22 (a and b)

Page 1 of 4

Thompson

| (\$000s) | | <u>2003</u> | <u>2004</u> | <u>2005</u> | <u>2006</u> | <u>2007</u> | <u>2008</u> | <u>2009</u> | <u>2010</u> | <u>2011</u> | <u>2012</u> |
|--------------|------------------------|-------------|--------------|--------------|--------------|----------------|-------------|----------------|-------------|-------------|---------------|
| Cane Run 5 | Contractor Expenses | 28 | 417 | 165 | 232 | 631 | 4,554 | (686) | 713 | 1 | 1,632 |
| | Materials and Supplies | 30 | 44 | 35 | 54 | 136 | 679 | 255 | 177 | 57 | 542 |
| | Total | 58 | 461 | 200 | 287 | 766 | 5,233 | (432) | 890 | 58 | 2,174 |
| Cane Run 6 | Contractor Expenses | - | 407 | 11 | 502 | 1,011 | 1,520 | 894 | 1,120 | 3,980 | 957 |
| | Materials and Supplies | - | 46 | 13 | 51 | 312 | 470 | 383 | 481 | 756 | 440 |
| | Total | - | 452 | 24 | 553 | 1,323 | 1,990 | 1,278 | 1,601 | 4,736 | 1,397 |
| Total | Contractor Expenses | 28 | 1,178 | 1,963 | 1,186 | 2,334 | 6,405 | 2,133 | 2,705 | 4,394 | 6,683 |
| | Materials and Supplies | 30 | 383 | 56 | 160 | 551 | 1,324 | 1,251 | 784 | 913 | 2,103 |
| | Total | 58 | 1,561 | 2,019 | 1,347 | 2,885 | 7,729 | 3,383 | 3,488 | 5,307 | 8,786 |
| Total Steam | Contractor Expenses | 3,294 | 4,466 | 4,252 | 5,536 | 6,642 | 11,372 | 4,694 | 12,957 | 9,615 | 15,819 |
| Total Steam | Materials and Supplies | 705 | 1,388 | 4,232 247 | 1,568 | 0,042 1,398 | 3,140 | 4,054 2,371 | 4,277 | 2,419 | 5,059 |
| | Total | 3,999 | 5,854 | 4,499 | 7,105 | 8,041 | 14,513 | 7,064 | 17,234 | 12,034 | 20,878 |
| | | | | | | | | | | | |
| Trimble Co 5 | Contractor Expenses | - | - | - | 2 | 116 | 66 | - | - | - | - |
| | Materials and Supplies | 0 | 0 | - | (0) | 4 | 0 | - | - | - | - |
| | Total | 0 | 0 | - | 2 | 120 | 66 | - | - | - | - |
| Trimble Co 6 | Contractor Expenses | 0 | - | - | - | - | 4 | 136 | - | - | - |
| | Materials and Supplies | 0 | 0 | - | - | - | 0 | 54 | - | - | - |
| | Total | 0 | 0 | - | - | - | 4 | 190 | - | - | - |
| Trimble Co 7 | Contractor Expenses | - | - | - | - | - | 5 | 206 | - | - | - |
| | Materials and Supplies | - | - | - | - | - | 1 | 178 | - | - | - |
| | Total | - | - | - | - | - | 5 | 384 | - | - | - |
| Trimble Co 8 | Contractor Expenses | - | - | - | - | - | 5 | 20 | (20) | - | - |
| | Materials and Supplies | - | - | - | - | - | - | 11 | - | - | - |
| | Total | - | - | - | - | - | 5 | 31 | (20) | - | - |
| Trimble Co 9 | Contractor Expenses | - | - | - | - | - | 5 | 184 | - | - | - |
| | Materials and Supplies | - | - | - | - | 0 | 0 | 198 | - | - | (1) |
| | Total | - | - | - | - | 0 | 5 | 381 | - | - | (1) |

Attachment to Response to LGE KIUC-2 Question No 22 (a and b) Page 2 of 4 Thompson

| (\$000s) | | <u>2003</u> | <u>2004</u> | <u>2005</u> | <u>2006</u> | <u>2007</u> | <u>2008</u> | <u>2009</u> | <u>2010</u> | <u>2011</u> | <u>2012</u> |
|----------------|------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Trimble Co 10 | Contractor Expenses | - | - | 0 | - | - | 128 | 60 | - | - | - |
| | Materials and Supplies | - | - | - | - | - | 168 | 1 | - | - | - |
| | Total | - | - | 0 | - | - | 296 | 61 | - | - | - |
| Total | Contractor Expenses | 0 | - | 0 | 2 | 116 | 212 | 607 | (20) | - | - |
| | Materials and Supplies | 0 | 0 | - | (0) | 4 | 169 | 440 | - | - | (1) |
| | Total | 0 | 0 | 0 | 2 | 120 | 381 | 1,047 | (20) | - | (1) |
| Paddy'S Run 13 | Contractor Expenses | - | 47 | 3 | - | - | - | 111 | - | 2,191 | (20) |
| · | Materials and Supplies | - | 4 | - | - | - | - | 74 | - | 782 | 43 |
| | Total | - | 50 | 3 | - | - | - | 185 | - | 2,973 | 23 |
| Brown 5 | Contractor Expenses | 49 | - | - | - | 10 | - | - | - | 114 | 21 |
| | Materials and Supplies | 0 | - | - | - | - | - | - | - | 21 | 1 |
| | Total | 49 | - | - | - | 10 | - | - | - | 134 | 22 |
| Brown 6 | Contractor Expenses | 22 | - | 530 | 1 | - | 801 | 7 | 58 | 204 | 9 |
| | Materials and Supplies | 33 | (81) | 0 | 322 | - | 90 | 66 | (59) | 63 | (19) |
| | Total | 54 | (81) | 530 | 323 | - | 891 | 73 | (1) | 268 | (10) |
| Brown 7 | Contractor Expenses | 13 | - | 26 | 9 | - | 7 | 780 | (346) | 23 | (9) |
| | Materials and Supplies | 5 | (595) | 33 | 24 | - | - | 40 | - | 2 | - |
| | Total | 18 | (595) | 59 | 33 | - | 7 | 819 | (346) | 25 | (9) |
| Total | Contractor Expenses | 83 | - | 556 | 10 | 10 | 808 | 786 | (288) | 341 | 21 |
| | Materials and Supplies | 38 | (676) | 33 | 346 | - | 90 | 106 | (59) | 86 | (17) |
| | Total | 121 | (676) | 589 | 356 | 10 | 898 | 892 | (347) | 427 | 4 |
| Total CTs | Contractor Expenses | 84 | 47 | 558 | 12 | 126 | 1,019 | 1,504 | (309) | 2,532 | 1 |
| | Materials and Supplies | 38 | (672) | 33 | 346 | 4 | 259 | 620 | (59) | 868 | 24 |
| | Total | 122 | (626) | 592 | 358 | 130 | 1,279 | 2,124 | (368) | 3,400 | 25 |

| (\$000s) | | <u>2003</u> | <u>2004</u> | <u>2005</u> | <u>2006</u> | <u>2007</u> | <u>2008</u> | <u>2009</u> | <u>2010</u> | <u>2011</u> | <u>2012</u> |
|-------------|------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Dix Dam | Contractor Expenses | - | - | - | - | - | - | - | - | - | - |
| | Materials and Supplies | - | - | - | - | - | - | - | - | - | - |
| | Total | - | - | - | - | - | - | - | - | - | - |
| Grand Total | Contractor Expenses | 3,377 | 4,513 | 4,811 | 5,548 | 6,768 | 12,392 | 6,198 | 12,648 | 12,147 | 15,820 |
| | Materials and Supplies | 743 | 716 | 280 | 1,914 | 1,402 | 3,399 | 2,991 | 4,218 | 3,287 | 5,084 |
| | Total | 4,120 | 5,229 | 5,091 | 7,463 | 8,170 | 15,791 | 9,189 | 16,866 | 15,434 | 20,903 |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.23

Responding Witness: Paul W. Thompson

- Q2.23 Refer to page 11 lines 12-15 of Mr. Thompson's Direct Testimony. Please provide the total budgeted or otherwise forecasted non-labor outage costs for each year 2012 through 2014 by unit.
- A2.23 See attached.

| Mill Creek 1 1,488 5,500 750 Mill Creek 2 5,130 750 3,000 Mill Creek 3 688 2,770 750 Mill Creek 4 2,513 1,500 5,650 Total 9,819 10,520 10,150 Trimble Co 1 (123) 2,399 - Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Trimble Co 5 2 2 2 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 10 2 <th>US\$ 000</th> <th></th> <th></th> <th></th> | US\$ 000 | | | |
|--|----------------|--------|------------|--------|
| Mill Creek 1 1,488 5,500 750 Mill Creek 2 5,130 750 3,000 Mill Creek 3 688 2,770 750 Mill Creek 4 2,513 1,500 5,650 Total 9,819 10,520 10,150 Trimble Co 1 (123) 2,399 - Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 </th <th></th> <th>F</th> <th>Projection</th> <th></th> | | F | Projection | |
| Mill Creek 2 5,130 750 3,000 Mill Creek 3 688 2,770 750 Mill Creek 4 2,513 1,500 5,650 Total 9,819 10,520 10,150 Trimble Co 1 (123) 2,399 - Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 - Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 10 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - <th></th> <th>2012</th> <th>2013</th> <th>2014</th> | | 2012 | 2013 | 2014 |
| Mill Creek 3 688 2,770 750 Mill Creek 4 2,513 1,500 5,650 Total 9,819 10,520 10,150 Trimble Co 1 (123) 2,399 - Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 2 Trimble Co 5 2 2 2 2 Trimble Co 6 2 2 2 2 Trimble Co 7 2 2 2 2 Total 11 11 | Mill Creek 1 | 1,488 | 5,500 | 750 |
| Mill Creek 4 2,513 1,500 5,650 Total 9,819 10,520 10,150 Trimble Co 1 (123) 2,399 - Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 2 Trimble Co 6 2 2 2 2 Trimble Co 7 2 2 2 2 Trimble Co 10 2 2 2 2 Brown 5 - < | Mill Creek 2 | 5,130 | 750 | 3,000 |
| Total 9,819 10,520 10,150 Trimble Co 1 (123) 2,399 - Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 | Mill Creek 3 | 688 | 2,770 | 750 |
| Trimble Co 1 (123) 2,399 - Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 9 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - - - - - Brown 8 - | Mill Creek 4 | 2,513 | 1,500 | 5,650 |
| Trimble Co 2 249 - 635 Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 <td< th=""><th>Total</th><th>9,819</th><th>10,520</th><th>10,150</th></td<> | Total | 9,819 | 10,520 | 10,150 |
| Total 126 2,399 635 Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 9 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 | Trimble Co 1 | (123) | 2,399 | - |
| Cane Run 4 4,178 - 2,236 Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Haefling 1 - - - Haefling 2 - < | Trimble Co 2 | 249 | - | 635 |
| Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 3 - - | Total | 126 | 2,399 | 635 |
| Cane Run 5 - 2,154 - Cane Run 6 1,253 - 1,785 Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 9 - - - Haefling 1 - - - Haefling 3 - - | Cane Run 4 | 4,178 | - | 2,236 |
| Total 5,431 2,154 4,022 Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 2 Trimble Co 6 2 2 2 2 2 Trimble Co 6 2 2 2 2 2 2 Trimble Co 7 2 3 | Cane Run 5 | - | 2,154 | - |
| Total Steam 15,376 15,072 14,806 Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Haefling 1 - - - Haefling 2 - - - Total 57 47 54 | Cane Run 6 | 1,253 | - | 1,785 |
| Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 3 - - - Total 57 47 54 | Total | 5,431 | 2,154 | 4,022 |
| Trimble Co 5 2 2 2 Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 3 - - - Total 57 47 54 | Total Steam | 15.376 | 15.072 | 14.806 |
| Trimble Co 6 2 2 2 Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 3 - - - Total 57 47 54 | | | | , |
| Trimble Co 7 2 2 2 Trimble Co 8 2 2 2 Trimble Co 9 2 2 2 Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 3 - - - Total 57 47 54 | Trimble Co 5 | 2 | 2 | 2 |
| Trimble Co 8 2 2 2 2 Trimble Co 9 2 3< | Trimble Co 6 | 2 | 2 | 2 |
| Trimble Co 9 2 2 2 2 Trimble Co 10 2 3 | Trimble Co 7 | 2 | 2 | 2 |
| Trimble Co 10 2 2 2 Total 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 3 - - - Total 57 47 54 | | 2 | 2 | 2 |
| Total 11 11 11 11 Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Total CTs 91 116 124 | Trimble Co 9 | 2 | 2 | 2 |
| Paddy'S Run 13 23 57 59 Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Total CTs 91 116 124 | Trimble Co 10 | | | 2 |
| Brown 5 - - - Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Haefling 3 - - - Total 57 47 54 | Total | 11 | 11 | 11 |
| Brown 6 10 29 35 Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Haefling 3 - - - Total 57 47 54 | Paddy'S Run 13 | 23 | 57 | 59 |
| Brown 7 47 18 18 Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Haefling 3 - - - Total 57 47 54 | Brown 5 | - | - | - |
| Brown 8 - - - Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Haefling 3 - - - Total 57 47 54 | Brown 6 | 10 | 29 | 35 |
| Brown 9 - - - Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Haefling 3 - - - Total 57 47 54 Total CTs 91 116 124 | Brown 7 | 47 | 18 | 18 |
| Brown 10 - - - Haefling 1 - - - Haefling 2 - - - Haefling 3 - - - Total 57 47 54 Total CTs 91 116 124 | Brown 8 | - | - | - |
| Haefling 1 - - - Haefling 2 - - - Haefling 3 - - - Total 57 47 54 Total CTs 91 116 124 | Brown 9 | - | - | - |
| Haefling 2 - - - Haefling 3 - - - Total 57 47 54 Total CTs 91 116 124 | Brown 10 | - | - | - |
| Haefling 3 - - Total 57 47 54 Total CTs 91 116 124 | Haefling 1 | - | - | - |
| Total 57 47 54 Total CTs 91 116 124 | Haefling 2 | - | - | - |
| Total CTs 91 116 124 | Haefling 3 | - | - | - |
| | Total | 57 | 47 | 54 |
| Grand Total 15,468 15,188 14.930 | Total CTs | 91 | 116 | 124 |
| | Grand Total | 15.468 | 15,188 | 14.930 |

Rate Case Analysis - Outages (Nonlabor)

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.24

Responding Witness: Kent W. Blake

- Q2.24 Refer to Blake Exhibit 1 Schedule 1.30. Please provide a copy of the electronic spreadsheet with formulas intact used to compute the amount shown on line 4. Reconcile the amount on line 4 with the workpapers provided for this schedule in response to KIUC 1-1.
- A2.24 Please refer to the electronic spreadsheet contained in "Attachment to KIUC 1-1 File01" ("LGE_KIUC_Att_1-01_(001)_Exh1-9.xlsx") provided in response to KIUC 1-1. The tab labeled "1.30" includes the support with formulas used to compute the per books interest amount shown on line 4. Page 12 of the supporting financial report referenced therein was provided in the file labeled "Responses to the First Set of Data Requests of Kentucky Industrial Utility Customers, Inc." ("LGE_1st_DR_of_KIUC_-_FINAL.pdf") filed in response to KIUC 1-1 under the Reference Schedule 1.30 cover page.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.25

Responding Witness: Daniel K. Arbough

- Q2.25 Refer to page 5 lines 1-7 of Mr. Arbough's Direct Testimony wherein he describes the calculation of the Company's weighted cost of debt. Please provide a schedule showing how the Company computed the weighted-average cost of debt showing each issue and each component of the calculation.
- A2.25 See attached. Certain information requested is confidential and proprietary, and is being provided under seal pursuant to a petition for confidential treatment.

CONFIDENTIAL INFORMATION REDACTED

Attachment to Response to LGE KIUC-2 Question No. 2.25

Page 1 of 1 Arbough

| LOUISVILLE GAS AND ELECTRIC COMPANY ANALYSIS OF THE EMBEDDED COST OF CAPITAL AT March 31, 2012 | | | | | | | | | | |
|--|------|-----------|-------------------|---|------------------------------------|-------|--|--|--|--|
| | | | LONG-TERM DEBT | - | | | | | | |
| | | | | | Annualized Cost | | | | | |
| Due | Rate | Principal | Interest/(Income) | Amortized Debt Issuance Exp/Discount | Amortized Loss- Reacquired Debt | L | | | | |

| | Due | Rate | | Principal | | Interest/(Income) | | mortized Debt ance Exp/Discount | | | tized Loss- quired Debt | | ter of Credit d other fees | | Total | Embedded Cost |
|--|----------|-----------|----|---------------|------|-------------------|----------|------------------------------------|-----|----|----------------------------|----------|-------------------------------|----|-------------|------------------|
| Pollution Control Bonds - | 05/04/07 | 0.0000/ * | • | 05 000 000 | | | • | | | • | 105 000 | • | | | 0.45.000 | 4 00004 |
| Jefferson Co. 2000 Series A | 05/01/27 | 0.839% * | \$ | 25,000,000 | 4 \$ | | \$ | - | | \$ | 135,283 | \$ | | \$ | 345,096 | 1.380% |
| Trimble Co. 2000 Series A | 08/01/30 | 0.140% * | | 83,335,000 | | 116,669 | | 38,707 | | | 143,700 | | 305,898 | | 604,974 | 0.726% |
| Jefferson Co. 2001 Series A | 09/01/27 | 0.200% * | | 10,104,000 | | 20,208 | | 20,393 | | | - | | 35,546 | | 76,147 | 0.754% |
| Jefferson Co. 2001 Series A | 09/01/26 | 0.350% * | | 22,500,000 | | 78,750 | | 9,924 | | | 77,424 | | 22,500 | | 188,598 | 0.838% |
| Trimble Co. 2001 Series A | 09/01/26 | 0.320% * | | 27,500,000 | | 88,000 | | 10,790 | | | 65,400 | | 27,500 | | 191,690 | 0.697% |
| Jefferson Co. 2001 Series B | 11/01/27 | 0.443% * | | 35,000,000 | | 155,000 | | 10,995 | | | 49,056 | | 35,000 | | 250,051 | 0.714% |
| Trimble Co. 2001 Series B | 11/01/27 | 0.450% * | | 35,000,000 | | 157,500 | | 10,997 | | | 48,864 | | 35,000 | | 252,361 | 0.721% |
| Trimble Co. 2002 Series A | 10/01/32 | 0.140% * | | 41,665,000 | | 58,331 | | 37,221 | | | 55,812 | | 176,268 | d | 327,632 | 0.786% |
| Louisville Metro 2003 Series A | 10/01/33 | 1.900% | | 128,000,000 | | 2,432,000 | | 19,887 | | | 313,727 | | - | а | 2,765,614 | 2.161% |
| Louisville Metro 2005 Series A | 02/01/35 | 5.750% | | 40,000,000 | 4 | 2,300,000 | | - | | | 96,444 | | - | | 2,396,444 | 5.991% |
| Trimble Co. 2007 Series A | 06/01/33 | 4.600% | | 60,000,000 | | 2,760,000 | | 47,534 | | | 6,615 | | 18,270 | а | 2,832,419 | 4.721% |
| Louisville Metro 2007 Series A | 06/01/33 | 5.625% | | 31,000,000 | 4 | 1,743,750 | | - | | | 41,718 | | - | | 1,785,468 | 5.760% |
| Louisville Metro 2007 Series B | 06/01/33 | 1.900% | | 35,200,000 | 3 | 668,800 | | 7,756 | | | 27,526 | | - | а | 704,082 | 2.000% |
| Called Bonds | | | | - | | - | | - | | | 167,868 | 2 | | | 167,868 | |
| First Mortgage Bonds - | | | | | | | | | | | | | | | | |
| 2010 due 2015 | 11/15/15 | 1.625% | | 250,000,000 | | 4,062,500 | | 522,243 | ** | | - | | - | | 4,584,743 | 1.834% |
| Debt discount on FMB | 11/15/15 | 1.625% | | (639,813) | | | | 176,500 | ** | | | | | | 176,500 | -27.586% |
| 2010 due 2020 | 11/15/40 | 5.125% | | 285,000,000 | | 14,606,250 | | 119,249 | ** | | - | | - | | 14,725,499 | 5.167% |
| Debt discount on FMB | 11/15/40 | 5.125% | | (2,958,680) | | | | 103,360 | ** | | | | | | 103,360 | -3.493% |
| Revolving Credit Facility | 10/19/16 | | | | | | | | 6&7 | | | | 500,000 | | | |
| Total External Debt | | | \$ | 1,105,705,507 | 5 | 29,457,571 | \$ | 1,918,436 | | \$ | 1,229,437 | \$ | 1,155,982 | \$ | 33,761,426 | 3.053% |
| Interest Rate Swaps: | | | | | | | | | | | | | | | | |
| JP Morgan Chase Bank | 11/01/20 | 1 | | | \$ | | \$ | - | | \$ | - | \$ | - | \$ | 4,602,114 | |
| Morgan Stanley Capital Services 3.657% | 10/01/33 | 1 | | | | 1,152,614 | | - | | | - | | - | | 1,152,614 | |
| Morgan Stanley Capital Services 3.645% | 10/01/33 | 1 | | | | 1,148,646 | | - | | | - | | - | | 1,148,646 | |
| Bank of America | 10/01/33 | 1 | | | _ | 1,165,179 | - | | | - | | - | - | | 1,165,179 | 0 70 00/ |
| Interest Rate Swaps External Debt | | | | | 47 | \$ 8,068,553 | \$ | | | \$ | - | \$ | - | \$ | 8,068,553 | 0.730% |
| Notes Payable to PPL | | 5 | \$ | - | \$ | 6 - | \$ | - | | \$ | - | \$ | - | \$ | - | |
| Total Internal Debt | | | \$ | - | 5 | ş - | \$ | - | | \$ | - | \$ | - | \$ | - | 0.000% |
| | | Total | s | 1.105.705.507 | 9 | 37.526.124 | \$ | 1,918,436 | | \$ | 1,229,437 | \$ | 1,155,982 | s | 41,829,979 | 3.783% |
| | | , oran | - | ., | | , 01,020,124 | <u> </u> | 1,010,100 | | + | .,220,101 | <u> </u> | 1,100,002 | - | . 1,020,070 | 00076 |

| | | | | | SHOR | T-TERM DEB | <u>r</u> | | | | | | |
|---|----------|----------|-------------|--------|------|------------|----------|-----------|---------|-----------|-----------------|------------------|------------------|
| | | | | | | | | | Annuali | zed Cost | | | Fachedded |
| | Maturity | Rate | Principa | u | | Interest | | Expense | | Loss | Premium | Total_ | Embedded Cost |
| Notes Payable to Associated Company Revolving Credit Facility Payable | NA | 0.410% * | \$ | - | \$ | - | \$ | - | \$ | - | \$ - | \$ - | 0.000% 0.000% |
| | | Total | \$ | | \$ | | \$ | | \$ | <u> </u> | \$ | \$ | 0.000% |
| Embedded Cost of Total Debt | | | \$ 1,105,70 | 05,507 | \$ | 37,526,124 | \$ | 1,918,436 | \$ | 1,229,437 | \$ 1,155,982 | \$ 41,829,979 | 3.783% |
| Composite rate at end of current month. ** Debt discount shown on separate line. | | | | | | | | | | | | | |

1 Additional interest due to Swap Agreements:

| | Expiration of Swap | Fixed LG&E Swap | Fixed LG&E Swap | Variable Counterparty |
|-----------------|--|---|---|--|
| Notional Amount | Agreement | Position | Position | Swap Position |
| 83,335,000 | 11/01/20 | 5.495% | 5.495% | BMA Index |
| 32,000,000 | 10/01/33 | 3.657% | 3.657% | 68% of 1 mo LIBOR |
| 32,000,000 | 10/01/33 | 3.645% | 3.645% | 68% of 1 mo LIBOR |
| 32,000,000 | 10/01/33 | 3.695% | 3.695% | 68% of 1 mo LIBOR |
| | 83,335,000 32,000,000 32,000,000 32,000,000 | ['] Swap Notional Amount Aqreement 83,335,000 11/01/20 32,000,000 10/01/33 32,000,000 10/01/33 | Swap LG&E Swap Notional Amount Agreement Position 83,335,000 11/01/20 5.495% 32,000,000 10/01/33 3.657% 32,000,000 10/01/33 3.645% 32,000,000 10/01/33 3.645% | Swap LG&E Swap LG&E Swap Notional Amount Agreement Position Position 83,335,000 11/01/20 5.495% 5.495% 32,000,000 10/01/33 3.657% 3.657% 32,000,000 10/01/33 3.645% 3.645% 32,000,000 10/01/33 3.645% 3.695% |

2 Call premium and debt expense is being amortized over the remaining life of bonds due 6/1/15, 7/1/13 and 8/1/17.
3 Reacquired bonds were reissued 1/13/11.
4 Remarketed bonds, issued at long term fixed rate.
5 Fidelia Notes Payable were paid off on 11/1/2010 with PPL Notes Payable that were paid off with the new FMB issues on 11/16/2010.
6 Included setup fees for the Wachovia Credit Facility in Long-term Debt due to 4 year credit arrangement
7 Credit Facility amended effective October 19, 2011. New term of 5 years at lower interest rate.

a - Insurance premiums annualized - based on actual invoices b - Remarketing fee = 10 basis points c - Remarketing fee = 25 basis points d - Combination of a and c.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.26

Responding Witness: Daniel K. Arbough

- Q2.26 Refer to the Company's response to KIUC 1-34 and the fact that the Company had "cash remaining" after it financed to take advantage of low market interest rates. Please provide the daily amounts of amount of cash and short term *investments* at December 31, 2011 through the most recent date for which actual data is available.
- A2.26 Attached are the daily amounts of cash and short-term investments at December 31, 2011 through August 29, 2012. The total daily cash and short term investment balances include daily loan balances made by the Company to the Utility Money Pool if applicable and exclude restricted cash.

| | ivestillents |
|------------|---------------------|
| 12/31/2011 | \$ 30,342,580.70 |
| 1/1/2012 | \$ 30,342,580.70 |
| 1/2/2012 | \$ 30,342,580.70 |
| 1/3/2012 | \$ 27,548,596.54 |
| 1/4/2012 | \$ 32,154,986.26 |
| 1/5/2012 | \$ 36,033,540.48 |
| 1/6/2012 | \$ 37,184,052.58 |
| 1/7/2012 | \$ 37,184,052.58 |
| 1/8/2012 | \$ 37,184,052.58 |
| 1/9/2012 | \$ 37,476,997.42 |
| 1/10/2012 | \$ 45,401,778.76 |
| 1/11/2012 | \$ 48,849,486.11 |
| 1/12/2012 | \$ 36,388,288.68 |
| 1/13/2012 | \$ 15,184,765.04 |
| 1/14/2012 | \$ 15,184,765.04 |
| 1/15/2012 | \$ 15,184,765.04 |
| 1/16/2012 | \$ 15,184,765.04 |
| 1/17/2012 | \$ 724,618.11 |
| 1/18/2012 | \$ 5,962,389.94 |
| 1/19/2012 | \$ 10,560,500.08 |
| 1/20/2012 | \$ 14,292,631.79 |
| 1/21/2012 | \$ 14,292,631.79 |
| 1/22/2012 | \$ 14,292,631.79 |
| 1/23/2012 | \$ 8,875,677.98 |
| 1/24/2012 | \$ 12,745,639.91 |
| 1/25/2012 | \$ 209,983.00 |
| 1/26/2012 | \$ 165,383.52 |
| 1/27/2012 | \$ 1,537,120.75 |
| 1/28/2012 | \$ 1,537,120.75 |
| 1/29/2012 | \$ 1,537,120.75 |
| 1/30/2012 | \$ 4,697,990.65 |
| 1/31/2012 | \$ 14,575,162.74 |
| 2/1/2012 | \$ 17,456,019.97 |
| 2/2/2012 | \$ 21,346,563.47 |
| 2/3/2012 | \$ 25,435,121.47 |
| 2/4/2012 | \$ 25,435,121.47 |
| 2/5/2012 | \$ 25,435,121.47 |
| 2/6/2012 | \$ 27,845,541.75 |
| 2/7/2012 | \$ 35,705,790.39 |
| 2/8/2012 | \$ 42,088,544.55 |
| 2/9/2012 | \$ 47,479,718.10 |
| 2/10/2012 | \$ 47,487,127.96 |
| 2/11/2012 | \$ 47,487,127.96 |
| | |

| | Cash and Short Term I | nvestments |
|-----------|-----------------------|---------------|
| 2/12/2012 | \$ | 47,487,127.96 |
| 2/13/2012 | \$ | 48,591,495.17 |
| 2/14/2012 | \$ | 54,392,348.81 |
| 2/15/2012 | \$ | 43,730,392.81 |
| 2/16/2012 | \$ | 49,860,870.70 |
| 2/17/2012 | \$ | 51,136,674.07 |
| 2/18/2012 | \$ | 51,136,674.07 |
| 2/19/2012 | \$ | 51,136,674.07 |
| 2/20/2012 | \$ | 51,136,674.07 |
| 2/21/2012 | \$ | 45,361,964.29 |
| 2/22/2012 | \$ | 48,173,969.77 |
| 2/23/2012 | \$ | 52,110,816.72 |
| 2/24/2012 | \$ | 56,567,858.65 |
| 2/25/2012 | \$ | 56,567,858.65 |
| 2/26/2012 | \$ | 56,567,858.65 |
| 2/27/2012 | \$ | 38,238,731.98 |
| 2/28/2012 | \$ | 43,247,959.63 |
| 2/29/2012 | \$ | 51,942,150.97 |
| 3/1/2012 | \$ | 54,047,611.35 |
| 3/2/2012 | \$ | 55,930,264.22 |
| 3/3/2012 | \$ | 55,930,264.22 |
| 3/4/2012 | \$ | 55,930,264.22 |
| 3/5/2012 | \$ | 56,305,997.24 |
| 3/6/2012 | \$ | 61,819,549.42 |
| 3/7/2012 | \$ | 69,536,745.15 |
| 3/8/2012 | \$ | 60,236,912.82 |
| 3/9/2012 | \$ | 59,361,034.50 |
| 3/10/2012 | \$ | 59,361,034.50 |
| 3/11/2012 | \$ | 59,361,034.50 |
| 3/12/2012 | \$ | 56,748,643.21 |
| 3/13/2012 | \$ | 63,813,890.77 |
| 3/14/2012 | \$ | 66,948,384.00 |
| 3/15/2012 | \$ | 50,525,847.79 |
| 3/16/2012 | \$ | 52,681,781.43 |
| 3/17/2012 | \$ | 52,681,781.43 |
| 3/18/2012 | \$ | 52,681,781.43 |
| 3/19/2012 | \$ | 64,568,540.73 |
| 3/20/2012 | \$ | 71,930,242.89 |
| 3/21/2012 | \$ | 77,027,219.61 |
| 3/22/2012 | \$ | 77,926,311.22 |
| 3/23/2012 | \$ | 78,793,755.57 |
| 3/24/2012 | \$ | 78,793,755.57 |
| 3/25/2012 | \$ | 78,793,755.57 |
| 3/26/2012 | \$ | 57,603,419.07 |

| | Cash and Short Term I | nvestments |
|------------|-----------------------|---------------|
| 3/27/2012 | \$ | 62,549,557.10 |
| 3/28/2012 | \$ | 65,973,847.82 |
| 3/29/2012 | \$ | 53,341,223.87 |
| | \$ | |
| 3/30/2012 | | 56,181,343.34 |
| 3/31/2012 | \$ | 56,181,343.34 |
| 4/1/2012 | \$ | 56,181,343.34 |
| 4/2/2012 | \$ | 52,552,333.84 |
| 4/3/2012 | \$ | 58,139,379.19 |
| 4/4/2012 | \$ | 60,486,607.85 |
| 4/5/2012 | \$ | 56,495,360.49 |
| 4/6/2012 | \$ | 59,248,355.92 |
| 4/7/2012 | \$ | 59,248,355.92 |
| 4/8/2012 | \$ | 59,248,355.92 |
| 4/9/2012 | \$ | 60,768,854.40 |
| 4/10/2012 | \$ | 53,474,212.54 |
| 4/11/2012 | \$ | 59,073,316.14 |
| 4/12/2012 | \$ | 61,544,443.13 |
| 4/13/2012 | \$ | 64,422,331.41 |
| 4/14/2012 | \$ | 64,422,331.41 |
| 4/15/2012 | \$ | 64,422,331.41 |
| 4/16/2012 | \$ | 44,484,177.46 |
| 4/17/2012 | \$ | 49,664,662.65 |
| 4/18/2012 | \$ | 53,987,652.79 |
| 4/19/2012 | \$ | 71,732,927.09 |
| 4/20/2012 | \$ | 67,712,072.91 |
| 4/21/2012 | \$ | 67,712,072.91 |
| 4/22/2012 | \$ | 67,712,072.91 |
| 4/23/2012 | \$ | 71,613,105.03 |
| 4/24/2012 | \$ | 76,164,078.24 |
| 4/25/2012 | \$ | 52,865,345.24 |
| 4/26/2012 | \$ | 53,879,617.93 |
| 4/27/2012 | \$ | 55,735,620.34 |
| 4/28/2012 | \$ | 55,735,620.34 |
| 4/29/2012 | \$ | 55,735,620.34 |
| 4/30/2012 | \$ | 52,630,864.34 |
| 5/1/2012 | \$ | 59,752,954.42 |
| 5/2/2012 | \$ | 60,620,372.66 |
| 5/3/2012 | \$ | 63,669,389.55 |
| 5/4/2012 | \$ | 65,014,606.69 |
| 5/5/2012 | \$ | 65,014,606.69 |
| 5/6/2012 | \$ | 65,014,606.69 |
| 5/7/2012 | \$ | 67,272,506.94 |
| 5/8/2012 | \$ | 57,529,800.65 |
| 5/9/2012 | \$ | 61,584,819.95 |
| 5, 5, 2012 | Ŷ | 01,007,010.00 |

| | Cash and Short Term I | nvestments |
|-----------|-----------------------|---------------|
| 5/10/2012 | \$ | 63,661,980.65 |
| 5/11/2012 | \$ | 64,770,889.70 |
| 5/12/2012 | \$ | 64,770,889.70 |
| 5/13/2012 | \$ | 64,770,889.70 |
| 5/14/2012 | \$ | 65,496,315.93 |
| 5/15/2012 | \$ | 42,829,504.60 |
| 5/16/2012 | \$ | 46,044,257.35 |
| 5/17/2012 | \$ | 71,119,687.50 |
| 5/18/2012 | \$ | 70,241,723.24 |
| 5/19/2012 | \$ | 70,241,723.24 |
| 5/20/2012 | \$ | 70,241,723.24 |
| 5/21/2012 | \$ | 68,822,225.98 |
| 5/22/2012 | \$ | 69,904,712.53 |
| 5/23/2012 | \$ | 72,027,285.08 |
| 5/24/2012 | \$ | 71,905,797.25 |
| 5/25/2012 | \$ | 47,636,619.75 |
| 5/26/2012 | \$ | 47,636,619.75 |
| 5/27/2012 | \$ | 47,636,619.75 |
| 5/28/2012 | \$ | 47,636,619.75 |
| 5/29/2012 | \$ | 51,933,712.20 |
| 5/30/2012 | \$ | 55,621,889.52 |
| 5/31/2012 | \$ | 56,763,362.54 |
| 6/1/2012 | \$ | 52,673,530.13 |
| 6/2/2012 | \$ | 52,673,530.13 |
| 6/3/2012 | \$ | 52,673,530.13 |
| 6/4/2012 | \$ | 52,988,793.90 |
| 6/5/2012 | \$ | 57,397,481.74 |
| 6/6/2012 | \$ | 61,156,579.33 |
| 6/7/2012 | \$ | 64,661,444.39 |
| 6/8/2012 | \$ | 49,597,648.17 |
| 6/9/2012 | \$ | 49,597,648.17 |
| 6/10/2012 | \$ | 49,597,648.17 |
| 6/11/2012 | \$ | 52,052,671.96 |
| 6/12/2012 | \$ | 56,234,148.19 |
| 6/13/2012 | \$ | 58,311,195.88 |
| 6/14/2012 | \$ | 59,558,602.58 |
| 6/15/2012 | \$ | 42,074,185.76 |
| 6/16/2012 | \$ | 42,074,185.76 |
| 6/17/2012 | \$ | 42,074,185.76 |
| 6/18/2012 | \$ | 38,233,006.95 |
| 6/19/2012 | \$ | 60,344,161.24 |
| 6/20/2012 | \$ | 61,091,836.02 |
| 6/21/2012 | \$ | 59,664,930.45 |
| 6/22/2012 | \$ | 58,417,976.70 |
| | | |

| | Cash and Short Term I | nvestments |
|-----------|-----------------------|---------------|
| 6/23/2012 | \$ | 58,417,976.70 |
| 6/24/2012 | \$ | 58,417,976.70 |
| 6/25/2012 | \$ | 30,875,828.20 |
| 6/26/2012 | \$ | 36,244,969.31 |
| 6/27/2012 | \$ | 40,829,567.82 |
| 6/28/2012 | \$ | 27,520,953.38 |
| 6/29/2012 | \$ | 31,390,042.70 |
| 6/30/2012 | \$ | 31,390,042.70 |
| 7/1/2012 | \$ | 31,390,042.70 |
| 7/2/2012 | \$ | 25,191,801.31 |
| 7/3/2012 | \$ | 30,180,273.82 |
| 7/4/2012 | \$ | 30,180,273.82 |
| 7/5/2012 | \$ | 33,047,227.62 |
| 7/6/2012 | \$ | 38,221,325.11 |
| 7/7/2012 | \$ | 38,221,325.11 |
| 7/8/2012 | \$ | 38,221,325.11 |
| 7/9/2012 | \$ | 39,438,547.46 |
| 7/10/2012 | \$ | 45,819,340.45 |
| 7/11/2012 | \$ | 46,989,019.99 |
| 7/12/2012 | \$ | 49,361,472.12 |
| 7/13/2012 | \$ | 38,335,699.00 |
| 7/14/2012 | \$ | 38,335,699.00 |
| 7/15/2012 | \$ | 38,335,699.00 |
| 7/16/2012 | \$ | 24,723,985.91 |
| 7/17/2012 | \$ | 27,836,202.16 |
| 7/18/2012 | \$ | 45,436,491.60 |
| 7/19/2012 | \$ | 50,162,133.24 |
| 7/20/2012 | \$ | 51,350,585.37 |
| 7/21/2012 | \$ | 51,350,585.37 |
| 7/22/2012 | \$ | 51,350,585.37 |
| 7/23/2012 | \$ | 47,976,715.90 |
| 7/24/2012 | \$ | 50,563,105.60 |
| 7/25/2012 | \$ | 29,339,099.48 |
| 7/26/2012 | \$ | 33,979,479.71 |
| 7/27/2012 | \$ | 33,593,311.81 |
| 7/28/2012 | \$ | 33,593,311.81 |
| 7/29/2012 | \$ | 33,593,311.81 |
| 7/30/2012 | \$ | 37,910,798.74 |
| 7/31/2012 | \$ | 40,521,318.07 |
| 8/1/2012 | \$ | 48,265,055.40 |
| 8/2/2012 | \$ | 51,761,104.39 |
| 8/3/2012 | \$ | 55,879,917.60 |
| 8/4/2012 | \$ | 55,879,917.60 |
| 8/5/2012 | \$ | 55,879,917.60 |
| | | |

| | Cash and Short Term I | nvestments |
|-----------|-----------------------|---------------|
| 8/6/2012 | \$ | 56,348,006.37 |
| 8/7/2012 | \$ | 59,968,122.47 |
| 8/8/2012 | \$ | 53,788,059.21 |
| 8/9/2012 | \$ | 57,852,314.96 |
| 8/10/2012 | \$ | 57,800,045.42 |
| 8/11/2012 | \$ | 57,800,045.42 |
| 8/12/2012 | \$ | 57,800,045.42 |
| 8/13/2012 | \$ | 59,769,893.69 |
| 8/14/2012 | \$ | 63,901,880.74 |
| 8/15/2012 | \$ | 52,596,970.89 |
| 8/16/2012 | \$ | 50,858,810.97 |
| 8/17/2012 | \$ | 60,147,436.43 |
| 8/18/2012 | \$ | 60,147,436.43 |
| 8/19/2012 | \$ | 60,147,436.43 |
| 8/20/2012 | \$ | 58,033,707.94 |
| 8/21/2012 | \$ | 65,677,788.14 |
| 8/22/2012 | \$ | 60,403,770.09 |
| 8/23/2012 | \$ | 63,535,406.68 |
| 8/24/2012 | \$ | 60,573,199.20 |
| 8/25/2012 | \$ | 60,573,199.20 |
| 8/26/2012 | \$ | 60,573,199.20 |
| 8/27/2012 | \$ | 39,468,841.95 |
| 8/28/2012 | \$ | 45,707,423.42 |
| 8/29/2012 | \$ | 48,406,959.97 |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.27

Responding Witness: John J. Spanos

- Q2.27 Refer to the Company's response to KIUC 1-39(b).
 - a. Please describe specifically how Mr. Spanos used the Ventyx study to determine the life spans of the generating units. Provide all notes, workpapers, and computations, if any.
 - b. Please describe specifically how Mr. Spanos used life spans for similar units elsewhere in the industry to determine the life spans of the generating units. Provide all notes, workpapers, and computations, if any.
 - c. Please describe specifically how Mr. Spanos used the potential for new environmental regulations to determine the life spans of the generating units. Provide all notes, workpapers, and computations, if any.
 - d. Please describe specifically how Mr. Spanos used the age of major equipment, such as scrubbers, to determine the life spans of the generating units. Provide all notes, workpapers, and computations, if any.
- A2.27 a-d. The economic analysis performed in the Ventyx study provided an estimate of the probable economic lives should operating, economic and regulatory conditions continue into the future in a similar manner as today. As such, the study presented a starting framework for the development of depreciable lives in that it indicated which plants were likely not to survive beyond the timeframe for the study. However, as indicated in the study, the Ventyx study did not contemplate other potential factors that could influence the lives of these plants in the future. These include operating characteristics beyond lives of approximately 60 years, the need for major equipment replacements or additions and the potential for future environmental regulations. Also considered was the interplay between these factors.

For coal-fired power plants, the primary reason for retirements in the industry has been economic, driven in large part by environmental regulations, as well as by the competitive price of other fuels – especially natural gas in recent years. Life spans have typically ranged from 50-70 years with 60 years being the most common. However, specific life spans are based on the unique operating characteristics of each plant. In recent years the trend has been for estimates on the shorter end of this range to be more common. Additionally, retirements that have occurred have been earlier than anticipated due to both the need for significant capital investments required to meet various regulations and the competitive costs of newer natural gas facilities. Indeed, LG&E and KU have both experienced this, as Tyrone Unit 3 and the Cane Run coal-fired plants are now planned to be retired earlier than forecast in the previous Depreciation Study. In both of these cases, as well as for the retirements of the remaining Tyrone and Green River units, the decision to retire is based on the fact that the costs of keeping the units running exceeds the cost of retirement due to the need for significant investments in environmental and other equipment.

For LG&E's and KU's other units, significant investments have been, and are currently being made in environmental equipment to allow the units to meet current and anticipated regulations. Equipment such as scrubbers, SCRs and baghouses either are being installed (or replaced) or will be installed on most of these units. In part due to these significant investments, the life spans proposed in this study for most coal units are longer than in the prior study.

However, this equipment has finite lives, and will at some point in time need to be replaced in order for the units to continue to meet environmental regulations. Further, it is possible that future regulations may require even more stringent controls for SO_x , NO_x , ash ponds, water usage or CO_2 emissions. As a result, even more significant investments may need to be made in new technologies.

The experience of LG&E and KU, as well as other utilities, has been that the lives of much of this equipment, especially scrubbers, has been on average 25 to 30 years. Most of LG&E's and KU's fleet has had or will have scrubbers installed or rebuilt within the next 5 years, meaning that at the time this equipment will need to be replaced, LG&E's and KU's coal-fired power plants will be close to 60 years in age. The likelihood that it will be economically viable to make such significant investments for plants of that age is difficult to determine, but will be much smaller than the decision made today to make such investments for younger units. Indeed, faced with similar decisions for plants of this age (and even younger for the Cane Run units), LG&E and KU have decided to retire much of their older coal fleet.

The vintages of environmental equipment currently installed at LG&E and KU's sites can be found in the vintage plant balances found in pages III-523 through III-578 of the Depreciation Study. Scrubber investments are separately identified. In cases where the probable retirement dates in the Depreciation Study differ from the Ventyx study for coal-fired units, the dates used for the Depreciation Study are approximately 25 to 30 years from the installation of major equipment.

For the hydro units, the life span for the Ohio Falls units is based on the FERC license date. For the Dix Dam, which does not have a FERC license, the life span used is 100 years, based on the experience of other utilities in the industry.

For LG&E's and KU's newer gas-fired units, the life spans used were generally 30 years. These were based primarily on industry experience and informed judgment based on utilization for these types of units. See the response to KIUC 1-45 for a further discussion of the life spans of these units.

For LG&E's and KU's older, smaller combustion turbine units life spans of 50 years were used, based primarily on the experience of others in the industry. As discussed in KIUC 1-45, these units are run infrequently and require relatively little capital investments. However, given the size and age of these units, should any major equipment fail or investment be required, it is likely that it will be more economical to replace these units rather than repair them.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.28

Responding Witness: John J. Spanos

- Q2.28 Refer to Mr. Spanos' Direct Testimony and the depreciation study that he performed. Please confirm as a matter of depreciation principle for life span property, such as generating units, that interim net salvage applies only to interim retirements and not final retirements and that terminal net salvage applies to the terminal (final) retirements. Please provide a copy of all authoritative sources that support your response and specifically identify the relevant portions of such authoritative sources and explain why that source supports your response.
- A2.28 For life span property, terminal net salvage occurs at or following the retirement of an entire generating unit or station. These retirements are known as "final" or "terminal" retirements. Interim net salvage is net salvage recorded for "interim" retirements, which occur before the final retirement of an entire generating unit or station. For depreciation purposes, both should be recovered prospectively over the service lives of the assets. Estimates for each type of net salvage may be the same (e.g. (10) percent for both interim and terminal net salvage), or they may differ, depending on the information available at the time of the depreciation study. If the net salvage estimates for interim and final net salvage are not the same, the estimates should be composited as described in NARUC's Public Utility Depreciation Practices (1996), pages 161 through 163.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.29

Responding Witness: John J. Spanos

- Q2.29 Refer to page 14 lines 1-2 of Mr. Spano's Direct Testimony wherein he states that "The past practice for LG&E and almost all others in the industry was to apply the interim net salvage percentage to all plant in service at the account level."
 - a. Please confirm that this was not the "past practice" for LG&E for *life span property* until Case No. 2007-00564 (consolidated with Case No. 2008-00252) wherein the depreciation rates proposed by the Company were included as one component of a settlement agreement adopted by the Commission. In addition, please confirm that prior to that case, the "past practice" for life span property was to apply the interim net salvage only to the interim retirements, not "all plant in service." Please provide a copy of all documents and other analyses reviewed in conjunction with developing your response to this question.
 - b. Please confirm that for life span property applying the interim net salvage percentage to *all* plant in service at the account level has the practical effect of including interim net salvage on both interim retirements and on final retirements. Please explain your response and provide a copy of all authoritative sources relied on or that otherwise confirm your response.
 - c. Please confirm that for life span property a utility cannot have interim net salvage on final retirements unless interim retirements are defined to include final retirements. Please explain your response and provide a copy of all authoritative sources relied on or that otherwise confirm your response.
 - d. Please provide a copy of all documentation and all analyses compiled and relied on to support the claim for life span property that the "past practice" for "almost all others in the industry" was to apply the *interim* net salvage percentage to *all* plant in service at the account level.

- A2.29 a. Prior to Case Nos. 2007-00564 and 2007-00565, the practice for life span property for both LG&E and KU was to include an estimate for terminal net salvage. In each of these prior cases, the methodology was similar to that employed for the current Depreciation Study, although the 1992 and 1999 depreciation studies did not include a separate estimate for interim net salvage; that is, the estimate for interim net salvage was in practice zero percent. In the 2002 Depreciation Study, filed in the 2003 rate case, a separate provision for interim net salvage was also included.
 - b. Applying the interim net salvage estimate has the practical effect of applying the same net salvage estimate as for interim retirements to terminal retirements. This does not necessarily mean that interim net salvage is included for final retirements.
 - c. Final net salvage applies to final retirements. The average net salvage for final retirements may or may not have a different estimate than for interim retirements.
 - d. The statement in Mr. Spanos's testimony was based on his experience in the industry, and in particular the majority of Depreciation Studies he has conducted. In Kentucky, this included the prior studies for LG&E and KU, as well as for Duke Kentucky. Mr. Spanos's current practice is to include a separate estimate for interim and final net salvage.

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Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.30

Responding Witness: Shannon L. Charnas / John J. Spanos

- Q2.30 Please identify each generating unit that the Company actually has retired and dismantled and provide the following information for each such unit:
 - a. Description of generating unit, including type of capacity and mW of capacity.
 - b. Year of retirement.
 - c. Year of dismantlement.
 - d. Cost of dismantlement.
 - e. Description of dismantlement activities.
 - f. Gross plant in service at date of retirement and at date dismantlement commenced.
 - g. Accumulated depreciation at date of retirement and at date dismantlement commenced.
 - h. Accounting journal entries used to record dismantlement costs. Provide the accounts, amounts, computations, and descriptions.
 - i. All actual generating unit dismantlement data that was provided to Mr. Spanos.
 - j. A description of how Mr. Spanos used the actual generating unit dismantlement data provide to him to determine the net negative salvage on final retirements, if at all.

- A2.30 a-i. LG&E has not yet dismantled any retired generating units. See the response to Question No. 2.68 for details on generating units that have been retired in the last 15 years.
 - j. LG&E does not have any retired generating units that have been dismantled at this point in time, so there is no historical data for Mr. Spanos to incorporate into his analysis. However, projected costs for the potential dismantlement of the Canal and Paddy's Run plants were incorporated into Mr. Spanos's analysis. These amounts were included in the response to KIUC 1-41.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.31

Responding Witness: John J. Spanos

- Q2.31 Please describe the review performed by Mr. Spanos prior to completing his depreciation study and his Direct Testimony of the Kentucky Commission's "past practice" for life span property of including dismantlement costs in the depreciation rates.
- A2.31 Mr. Spanos's review included 1) the LG&E and KU 2001 Depreciation Studies;¹ 2) the LG&E and KU 2002 Depreciation Studies performed in conjunction with the 2003 Rate Cases;² 3) the LG&E and KU 2007 Depreciation Studies³ which were consolidated with the 2008 Rate Cases;⁴ and 4) prior depreciation studies for Duke Kentucky. In the 2001 Depreciation Studies, as well as with the 2002 Depreciation Studies filed with the 2003 Rate Cases for LG&E and KU, final net salvage was separately identified. In the 2007 Depreciation Studies consolidated with the 2008 Rate Cases for LG&E and KU, as well as the prior study for Duke Kentucky, the estimate for interim and final net salvage was the same, and not separately identified.

¹ Case No. 2001-140: In the Matter of: *Application of Kentucky Utilities Company for an Order Approving Revised Depreciation Rates*. Case No. 2001-141: In the Matter of: *Application of Louisville Gas and Electric Company for an Order Approving Revised Depreciation Rates*.

² Case No. 2003-00433: In the Matter of: An Adjustment of the Gas and Electric Rates, Terms, and Conditions of Louisville Gas and Electric Company. Case No. 2003-00434: In the Matter of: An Adjustment of the Electric Rates, Terms, and Conditions of Kentucky Utilities Company.

³ Case No. 2007-00564: In the Matter of: *Application of Louisville Gas and Electric Company to File Depreciation Study*. Case No. 2007-00565: In the Matter of: *Application of Kentucky Utilities Company to File Depreciation Study*.

⁴ Case No. 2008-00251: In the Matter of: *Application of Kentucky Utilities Company for an Adjustment of its Electric Base Rates*. Case No. 2008-00252: In the Matter of: *Application of Louisville Gas and Electric Company for an Adjustment of its Electric and Gas Base Rates*.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.32

Responding Witness: John J. Spanos

- Q2.32 Please confirm that Mr. Spanos told the Commission and other parties in Case No. 2009-00329 in response to KIUC 1-1 and to KIUC 1-3 that the proposed TC2 depreciation rates, which were the same as the TC1 depreciation rates, did NOT include terminal net salvage despite the fact that the interim net salvage rates were applied to total plant, not just interim retirements.
- A2.32 Mr. Spanos' position in the case referenced in the data request was characterized as such because there was no terminal net salvage estimate available for Trimble County Units 1 and 2. In other words, all retirements and associated net salvage was classified as interim net salvage. Therefore, the interim net salvage estimates should have been applied to all plant. As discussed in his direct testimony in this proceeding, Mr. Spanos believes that the methodology used in the current Depreciation Study, which incorporates a specific net salvage estimate for final retirements, is a more precise methodology, and an improvement over the methodology used in the prior depreciation study.

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Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.33

Responding Witness: John J. Spanos

- Q2.33 Please confirm that it is not still Mr. Spanos' position that the present depreciation rates for TC1 and TC2 do NOT include terminal net salvage.
- A2.33 Please see the response to Question No. 2.32. Mr. Spanos' position is as follows: if no dismantlement information is available, then a reasonable alternative is to apply the interim net salvage estimates to all plant. However, in part as a response to needed precision in prior depreciation studies raised by regulators, Mr. Spanos acknowledges that there are limitations to this methodology. Mr. Spanos is of the opinion that if information on dismantlement is available, then the methodology employed in this Depreciation Study is an improvement over applying the interim net salvage estimates to all plant.

Based on information available for this study – much of which was not available 5 years ago - Mr. Spanos' opinion is that the estimates and methodology presented in this study represent the best estimates of future net salvage for production plants.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.34

Responding Witness: John J. Spanos

Q2.34 Refer to page 7 of Mr. Spanos' testimony wherein he is asked the following question and provides the following answer (in part).

Q. ARE THE METHODS AND PROCEDURES OF THIS DEPRECIATION STUDY CONSISTENT WITH PAST PRACTICES?

- A. The methods and procedures of this study are the *same* as those utilized in past studies of this Company as well as others before this Commission. (emphasis added).
- a. Please confirm that this Answer is not correct with respect to final net salvage and the Company's request for recovery of this cost in the depreciation rates is not the "same" as those utilized in past studies of this Company.
- b. Please identify and provide copies of all studies utilized by "others" before this Commission that include final net salvage in depreciation rates that were approved by the Commission. Specifically identify where in each such study it demonstrates that final net salvage was included in the proposed depreciation rates.
- c. For each such study identified in response to part (b) of this question, please indicate whether the Commission adopted the utility's proposed final net salvage in the depreciation rates and if so, then please identify where in the Commission's order it adopted this proposal.
- A2.34 a. The answer cited in the Q&A above is not the complete answer provided in Mr. Spanos's testimony. As the rest of the answer states, the average service life procedure and remaining life method are the same as those utilized in past studies of this Company as well as others before this Commission. The methodology of recovering net salvage prospectively through depreciation expense has also not changed. Only the methodology used for determining

the appropriate net salvage estimates for each generating unit have been modified from the previous study. This change is discussed in pages 13 and 14 of Mr. Spanos's direct testimony.

- b. In the portion of Mr. Spanos's testimony cited above, the term "others" refers to other companies that have used the Average Service Life Broad Group procedure and the remaining life method, not to the inclusion of final net salvage in depreciation rates. However, the 1992, 2001, and 2002 depreciation studies for LG&E and KU all include final net salvage estimates in depreciation rates. Pages 2-18 through 2-22 of the 2002 LG&E Depreciation Study show the use of terminal net salvage for LG&E, and pages 2-29 through 2-33 of the 2002 KU Depreciation study show the same for KU. Section D of both the LG&E and KU 1999 depreciation studies show the final net salvage estimates for generation plant for both the 1992 and 1999 Depreciation Studies.
- c. Mr. Spanos's understanding is that the final net salvage estimates for the 1999 study were adopted as a part of a settlement (although the lives for generation were different for the settlement than for the study). As part of a settlement for the 2002 depreciation study, the Company continued to use the depreciation rates from the 1999 study, so the 2002 depreciation rates were never used by the Company.

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Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.35

Responding Witness: John J. Spanos

- Q2.35 Does Mr. Spanos agree that the cost of dismantling a generating unit is a function of many factors, including, but not limited to, the size of the facility, the complexity of the facility, the fuel type of the facility, the equipment and configuration of the facility, environmental remediation, brownfield or greenfield site restoration, re-usability and marketability of the equipment, and other factors. Please explain your response.
- A2.35 Mr. Spanos agrees that the dismantlement of a generating unit is a function of a number of factors. The estimate for final net salvage included in this study takes these factors into account.

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Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.36

Responding Witness: Paul W. Thompson

- Q2.36 Please provide a copy of all dismantlement studies, site specific or not, prepared by or for the Company for each of its generating units.
- A2.36 The Company has not had any dismantlement studies completed on any of its generating units.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.37

- Q2.37 Does the Company seek to have the Commission change its policy on final net salvage as a component of depreciation rates in this proceeding? If so, why didn't it highlight this request and provide any testimony support of this change in policy?
- A2.37 The Company does not accept the premise in the request (i.e. "the Commission[s] ... policy on final net salvage as a component of depreciation rates") but confirms it is not advocating a change in its previous position with regard to net salvage.

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Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.38

- Q2.38 Please provide a copy of all correspondence, studies, reports, analyses, comparisons, research, and all other materials related to the Company's evaluation of the final net salvage issue and whether it should seek recovery of these projected costs through its depreciation rates and the resulting expense.
- A2.38 Louisville Gas and Electric Company (LG&E) engaged a professional depreciation consultant to provide an independent, unbiased depreciation study. LG&E reviewed the study and the underlying assumptions. The judgments and recommendations in the study appeared reasonable and the study was accepted by the Company. There are no specific correspondences, studies, analyses, comparisons, research, or other materials relating to the evaluation of the final net salvage issue.

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Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.39

- Q2.39 Did the Company direct Mr. Spanos to include final net salvage as a component of the proposed depreciation rates or was this decision made solely by Mr. Spanos? If the Company directed Mr. Spanos to include final net salvage as a component of the proposed depreciation rates, then please provide all documentation to that effect, along with all other written directions to Mr. Spanos on either policy or methodological issues.
- A2.39 No. Louisville Gas and Electric Company (LG&E) did not direct Mr. Spanos regarding final net salvage. Based on his expertise and knowledge of the industry, Mr. Spanos presented the depreciation study which was accepted by LG&E.

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Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.40

- Q2.40 Please provide a copy of the engagement agreement between the Company and Gannet Fleming/Mr. Spanos and provide a copy of all other written descriptions, whether through correspondence or through other means, of the scope of work and the positions that would be taken by Mr. Spanos.
- A2.40 See attached.

LG&E and KU Services Company CONTRACT NO. 53159

This Contract ("Contract") is entered into this 25 Day of May, 2011 (the "Effective Date") by and between LG&E and KU Services Company, a Kentucky corporation ("Company") whose address is 220 West Main Street, Louisville, Kentucky 40202 and Gannett Fleming, Inc., a Delaware Corporation ("Contractor") whose primary address is 207 Senate Avenue, Camp Hill, Pennsylvania 17011.

WHEREAS, Contractor desires the opportunity to provide services to Company and its Affiliates during the terms of this Contract and Company and its Affiliates desire the opportunity to engage Contractor to provide such services; and

WHEREAS, the parties intend that this Contract sets forth the exclusive set of terms and conditions which shall govern the performance of the "Services" (as defined below) by Contractor for Company should Company engage Contractor to provide the Services.

NOW THEREFORE, in consideration of the premises, the mutual covenants contained herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties do agree as follows:

1.0 DEFINITIONS

1.01 **Agreement:** "Agreement" shall mean this Contract, along with any attachments or specifications issued by Company or executed by the parties in accordance with Article 2, or other agreed collateral document pursuant to which the Service is to be delivered.

1.02 **Applicable Laws:** "Applicable Laws" shall mean any and all applicable federal, state, or local laws, regulations, codes, ordinances, administrative rules, court orders, permits or executive orders.

1.03 **Contractor:** "Contractor" shall mean the entity designated as the "Contractor" in the opening paragraph of this Contract.

1.04 **Company:** "Company" shall mean LG&E and KU Services Company as a party to this agreement.

1.05 Affiliate: "Affiliate" shall mean any entity which, from time to time, in whole or in part, and directly or indirectly, controls, is controlled by, or under common control with LG&E and KU Services Company and shall include, without limitation, Louisville Gas and Electric Company and Kentucky Utilities Company, both Kentucky corporations.

1.06 **Services**: "Services" shall mean the services to be provided within the terms of this Agreement as defined within the body of this Contract.

2.0 DESCRIPTION OF SERVICES

Contractor shall provide the following: **Depreciation Study of the electric, gas and common plant of Louisville Gas and Electric and Kentucky Utilities and providing expert testimony** as more specifically defined within the articles of Section 2.0 and hereinafter referred to as the Services, under the terms and conditions hereof.

2.1 The Work shall include, but not be limited to the articles listed below. Contractor shall provide all labor, supervision, materials, equipment, tools and shall pay all expenses, necessary or appropriate to provide the Services.

- 2.2 In performance of the Services, Contractor shall:
 - 2.2.1 Prepare a complete electric, gas, and common depreciation study for Company's utility subsidiaries in accordance with the specification within Exhibit No. 1, Scope of Services, attached hereto and incorporated herein by reference. The services to be performed shall include detailed analysis of all depreciable electric, gas and common plant in service as of December 31, 2011 and the associated historical mortality experience.
 - 2.2.2 Louisville Gas and Electric and Kentucky Utilities remain separate legal entities subject to the jurisdiction of the Kentucky Public Service Commission (KY PSC) and the State Corporate Commission of Virginia (SCC VA). Therefore the study must include a separate analysis of the depreciation rates for each utility.
 - 2.2.3 The study shall be conducted in accordance with all Generally Accepted Accounting Principles and regulatory requirements. This study is to be based on plants in service as of December 31, 2011. A preliminary review document shall be completed with supporting data, footnotes, etc. and submitted to the Manager of Property Accounting no later than December 1, 2011. A full presentation of the preliminary document, inclusive of any and all visual aids necessary shall be presented before management on or about December 15, 2011. The completed depreciation study shall be delivered for management review by March 31, 2012 with any and all necessary findings. All information obtained before, during and after the depreciation study shall be held in strict confidence and shall be released only by written request from the Company's Manager of Property Accounting.

3.0 EXHIBITS

All Services shall be performed in strict accordance with the following specifications, exhibits and drawings which are incorporated herein by reference.

| Exhibit No. | <u>Title</u> |
|---------------|-------------------------------------|
| Exhibit No. 1 | Scope of Services |
| Exhibit No. 2 | Contractor Code of Business Conduct |
| Exhibit No. 3 | Billing Rates |

4.0 CONTRACT TERM

This Contract shall become effective June 1, 2011 and continue until December 31, 2012, or until such time as any related testimony is complete. This Contract is subject to Article 18, Term and Termination of the fully executed ASA between both parties. Company makes no promise or guarantee as to the amount of Services to be performed under this Agreement nor does it convey an exclusive right to the Contractor to perform Services of the type or nature set forth within this Agreement. Either party may terminate this contract upon thirty (30) days written notice to the other party.

5.0 PERFORMANCE SCHEDULE

5.1 Contractor shall commence performance of the work on or about June 1, 2011 and shall complete work no later than December 31, 2012 or until all related testimony is complete.

- 5.2 The Company's engagement is with the firm Gannett Fleming and not with a specific member or employee of Gannett Fleming. The depreciation study for the Company will be conducted under the supervision of John J. Spanos, Vice President of Gannett Fleming's Valuation and Rate Division. Quality assurance of the study will be provided by John F. Wiedmayer, Jr., Project Manager Depreciation. To the extent the Companies are required to present testimony in support of the approval of the depreciation study before state or federal regulators, John F. Wiedmayer, Jr. will provide quality assurance in the preparation of the testimony by Mr. Spanos and will be available for review of and comment on testimony or written comments submitted by persons in opposition to the depreciation study.
- 5.3 Contractor shall notify Company's representative at least one (1) full working day prior to working on Company property for work that will occur on any Saturday, Sunday or Company holiday. Failure to notify the Company properly will result in loss of payment for work conducted during this period.
- 5.4 Contractor shall not assign nor subcontract out any material portion of the Services except under extenuating circumstances, which requires advanced written approval by the Company. Contractor shall notify Company of its intent to use subcontractors in performance of the Services at least forty-eight (48) hours in advance of start of the work. Subcontractors will be denied access to Company facilities without the required notification and approval. Refer to article 16, Assignment of Agreement; Subcontracting, of the ASA.

6.0 ADMINISTRATIVE SERVICES AGREEMENT

The terms and conditions set forth in the Administrative Services Agreement ("ASA") signed and executed on May 25 2011, are hereby incorporated by reference as fully set forth herein. In the event of a conflict between the terms and conditions of the ASA and those of this Contract, the terms and conditions of the Contract shall prevail.

7.0 COMPENSATION

- 7.1 Full compensation to Contractor for full and complete performance by Contractor of the Services, compliance with all terms and conditions of this Agreement and for Contractor's payment of all obligations incurred in, or applicable to, performance of the Services (hereinafter referred to as the "Contract Price") shall be determined in accordance with the unit prices as outlined within Exhibit No. 3, Billing Rates, plus reimbursement for direct actual expenses at cost (with a copy of the receipt). The overall estimated Contract Price for the two (2) depreciation studies is \$50,000.00 \$55,000.00. This estimate and the actual Contract Price shall be based upon the billing rates detailed within Exhibit No. 3, Billing Rates, attached hereto and incorporated herein by reference.
- 7.2 Company agrees to reimburse Contractor for travel expenses required in overnight travel, including lodging and meals; at actual costs, as verified by actual receipts. Mileage will be reimbursed at current IRS reimbursable rate. Lodging will be capped at a maximum daily rate of \$200 per person (unless prior written approval is provided by Company). A list of local area hotels offering a discounted rate to Company's Contractors can be obtained by contacting Carrie Mattingly, Sourcing Leader at <u>carrie.mattingly@lge-ku.com</u>. Air travel will only be reimbursed for Coach Class. Contractor is encouraged to exercise the most cost effective manner when reserving lodging and air fare.

7.3 The Contract Price excludes charges for work subsequent to the completion of the final reports and such work in connection with a proceeding before a regulatory body. Should these costs occur they shall be based upon the rates identified within Exhibit No. 3, Billing Rates, attached hereto and incorporated herein by reference. All subsequent work or Services require prior written approval from the Company.

7.4 SPECIAL INVOICING INSTRUCTIONS

Invoices, one original per month along with any supporting documentation and containing Contract Number 53159, shall be mailed to the attention of:

LG&E and KU Services Company Attn: Manager of Property Accounting P.O. Box 32010 Louisville, KY 40232

Or via email to: <u>sara.wiseman@lge-ku.com</u>

Invoice payment terms are NET 30.

8.0 CONTRACTUAL NOTICES

All notices and communications regarding this Contract shall be in writing, shall be identified by the Contract number and shall be addressed as follows (which address either party may change upon five (5) days prior notice to the other party):

| 8.1 | Company address: | LG&E and KU Services Company PO Box 32020 Louisville, Kentucky 40232 | |
|-----|------------------|--|--|
| | | Attention: Carrie Mattingly | |
| | | (502) 627-2433 | |
| | | (502) 217-4991 Fax | |
| | | carric.mattingly@lgc-ku.com | |
| | Сору То: | LG&E and KU Services Company | |
| | | PO Box 32010 | |
| | | Louisville, Kentucky 40232 | |
| | | Attention: Sara Wiseman | |
| | | (502) 627-3189 | |
| | | <u>sara.wiseman@lge-ku.com</u> | |
| 8.2 | Contractor's | Gannett Fleming, Inc. | |
| | Address: | Valuation and Rate Division | |
| | | PO Box 67100 | |
| | | Harrisburg, Pennsylvania 17106 | |
| | | Attention: Cheryl Rutter, Administrator | |
| | | (717) 763-7211 x2283 | |
| | | (717) 763-4590 Fax | |
| | | crutter@gfnet.com | |

9.0 USE AND DISCLOSURE OF INFORMATION

- 9.1 All information and data provided by or owned by the Company, including all specifications, data, notes, programs or documentation, or other technical or business information in written, graphic or other forms furnished or revealed by the Company to Contractor or any of its affiliates, associates, employers, agents, representatives or subcontractors is deemed to be confidential.
- 9.2 Contractor agrees, regarding all Company confidential information, to use such confidential information solely in performing the Services. Contractor further agrees to keep in confidence and prevent disclosures to any persons or organizations outside of its own organization, or to any person within its own organization not having a need to know, all Company confidential information.
- 9.3 Contractor agrees not to publish, publicize, or advertise the existence of this Contract or the subject matter of it or in any way associate the Company with it. Contractor shall not without the prior written consent of the Company, make any public announcement, issue any press release, make any statement to any third party, or make or authorize the publication of any article, either externally or internally, which identifies, relates to or otherwise gives publicly to any agreement between the Company and the Contractor.

10.0 ENTIRE AGREEMENT

This Contract, including the ASA and all exhibits listed within this Contract, constitutes the entire agreement between the parties relating to the Services and supersedes all prior or contemporaneous oral or written agreements, negotiations, understandings and statements pertaining to the Services or this Contract.

The parties hereto have executed this Contract on the dates written below, but it is effective as of the date first written above.

| LG&E AND KU SERVICES COMPANY |
|--|
| BY: Ulin K and |
| TITLE: Manager, Carporate Purchassing |
| DATE: נוגי נגי ט |
| GANNETT FLEMING, INC. |
| BY: John J. Apanos |
| TITLE: Vice President, Valuation and Rate Division |
| DATE: MAY 18, 2011 |
| |

ORIGINAL

Exhibit No. 1 Scope of Services

The depreciation study will include seven (7) major tasks up to the date of filing with the respective state commissions. Upon the filing of the depreciation study, Contractor will prepare testimony and respond to any data requests from commission staffs. The following scope of services sets forth the depreciation study work plan.

Task 1 - Data Assembly and Review

Contractor will prepare a written data requirement list for Company personnel to use in assembling the needed data for the study. The list will specify the data to be obtained for each plant account and the manner in which the data are to be transmitted to the Contractor. The required data will be through December 2011 in order to update from the previous study. There will be a need to include data from accounts not studied in the previous case.

The assembled data will be reviewed by the Contractor staff and a "post audit" computer program for control and logic. Irregular or unusual entries will be identified and reviewed with the Company personnel to determine their circumstances and whether they require adjustment. Large retirements also will be identified and explanations as to the cause of such retirements will be requested.

Task 2 - Statistical Analyses of Data

The data assembled and reviewed in Task 1 will be analyzed by the Contractor for historical indications of service life using the retirement rate method.

Trends in average service life and survivor curve shape will be identified by the Contractor through the use of experience band analyses with the retirement rate model. Experience bands will identify the impact of economic and technological cycles on the service life of property groups. The selection of the bands for analysis will be based on a review of annual addition and retirement levels, a multiple original group life table, and preliminary discussions with operating management related to changes in materials used in construction, changes in installed technology and major retirement programs.

Annual gross salvage and cost of removal will be expressed by the Contractor as percents of the related retirements for all accounts, as appropriate. Moving averages will be used to smooth the annual fluctuations.

Task 3 - Field Review and Management Conferences

The field review by the Contractor will include visits to representative power stations, substations, gas storage and production facilities, city gate stations, measuring and regulating stations, and service centers. The purpose of the inspections will be to obtain information related to the operation and condition of the property.

During these visits, the Contractor also will meet with appropriate Company personnel to obtain additional information related to the outlook for the property. The results of the statistical analyses conducted in Task 2, the typical range of lives and salvage used in the industry, and Contractor's general experience, will be reviewed with these Company personnel as a basis for forecasting future survivor and net salvage characteristics. The discussion will focus on the past forces of retirement which produced the historical indications and the extent to which future forces such as economic, technological, physical and environmental will result in future lives and net salvage values that differ from the past.

Task 4 - Preliminary Service Life and Net Salvage Estimates

Preliminary estimates of average service lives, type survivor curves and net salvage percents will be made by Contractor on the basis of the statistical analyses, observed conditions at the time of the field review, the discussions with the Company management related to outlook and the typical range of lives used in the electric and gas utility industries. Calculations of annual and accrued depreciation will be performed. The calculations may include scenarios that realign plant assets and the accumulated depreciation based on procedures.

Task 5 - Presentation to Management

The results of the depreciation calculations and the bases for such calculations will be presented by the Contractor to the Company management to insure that the results are in accordance with the Company management's capital recovery policies and outlook.

Task 6 - Final Estimates and Calculations

Final calculations of depreciation accrual rates and reserves by account will be performed by the Contractor in order to reflect appropriate modifications as determined during the review with the Company management.

Task 7 - Draft and Final Report

A draft report will be prepared by the Contractor for review by the Company's management. The report will include an introduction, a description of the methods used in the statistical analyses and depreciation calculations, a narrative discussion of the factors considered in the estimation of service life and net salvage including the content of the account, the statistical support for the estimates, and the summary and detailed tabulations of depreciation by account. After review, comment and discussion, a final report will be prepared by the Contractor and submitted to the Company's management.

Exhibit No. 2 Contractor Code of Business Conduct

This LG&E and KU Services Company (a Kentucky corporation) Contractor Code of Business Conduct ("Code") is incorporated by reference into the General Service Agreement or other agreement between you as the contractor ("Contractor") and LG&E and KU Services Company and/or one of its affiliates Kentucky Utilities Company, and Louisville Gas and Electric Company (collectively the "Company"). This Code sets minimum standards for Contractor's conduct in the areas addressed. Contracts between Company and Contractor may provide for standards exceeding the standards of this code.

Observance of Laws

Contractor shall fully comply with the provisions of all federal, state and local laws, regulations and ordinances applicable to its activities performed for the Company or any goods or services provided to or on behalf of the Company, including without limitation, all applicable laws, regulations and ordinances pertaining to occupational health and safety and environmental protection.

Bribes and Kickbacks

Contractor may not under any circumstances accept or pay bribes, kickbacks or other similar compensation or consideration in any way relating to the Company or any activity for or on behalf of the Company.

Dishonest and Fraudulent Activity

Contractor shall not engage in or allow its employees to engage in dishonest acts or fraudulent activity in connection with or in association with the Company's business. For purposes of this policy, the definition of a dishonest act or fraudulent activity includes but is not limited to:

- 1. An intentional or deliberate act to deprive the Company or any person of something of value, or to gain an unfair benefit using deception, false suggestions, suppression of truth, or other unfair means which are believed and relied upon.
- 2. A dishonest act or fraudulent activity may be, but is not limited to, an intentional act or activity that is unethical, improper, or illegal such as:
 - a. Embezzlement;
 - b. Misappropriation, misapplication, destruction, removal, or concealment of property;
 - c. Alteration or falsification of paper or electronic documents, including the inappropriate destruction of paper or electronic documents;
 - d. False claims and/or misrepresentation of facts;
 - e. Theft of an asset, including, but not limited to, money, tangible property, trade secrets or intellectual property;

Harassment

Contractor shall not permit sexual advances, actions, comments, or any other conduct that creates an intimidating or otherwise offensive work environment on Company property or any site where Contractor is performing activity for or on behalf of Company. Further, Contractor shall not permit the use of racial and religious slurs, or any other conduct that breeds an offensive work environment, on Company property or any site where Contractor is performing activity for or on behalf of Company.

Drugs and Alcohol

Contractor shall not allow any employee to perform services for or on behalf of Company while under the influence of drugs or alcohol. Contractor shall maintain a drug and alcohol testing program meeting all

applicable federal, state and local laws, regulations and ordinances and meeting or exceeding any and all standards stated in any contract with Company or any document incorporated in such a contract.

Misuse of Company Assets

No funds or assets of the Company may be used or paid for any unlawful or improper purpose. A Contractor's employees shall not have access to any Company computers unless the contract between such Contractor and the Company expressly provides for such access in writing.

Reporting of Violations

In the event Contractor learns of any violation of this Code, Contractor shall immediately report such violation to Company's Director, Compliance and Ethics at (502) 627-2648.

Exhibit No. 3 Billing Rates

EFFECTIVE JANUARY 1, 2011

| Personnel | Hourly <u>Rate</u> |
|---|-----------------------|
| SUPERVISORY STAFF | |
| P. R. Herbert, President | \$215.00 |
| J. J. Spanos, Vice President | 205.00 |
| C. R. Clarke, Director, Western U.S. Services | 205.00 |
| L. E. Kennedy, Director, Canadian Services | 205.00 |
| H. Walker, III, Manager, Financial Studies | 190.00 |
| J. F. Wiedmayer, Jr., Project Manager, Depreciation | 160.00 |
| STAFF | |
| Analysts and Engineers | 135.00 |
| Associate Analysts and Engineers | 125.00 |
| Assistant Analysts and Engineers | 110.00 |
| | |

Senior Technicians

Technicians

Support Staff

90.00

85.00

85.00

ADMINISTRATIVE SERVICES AGREEMENT LG&E AND KU SERVICES COMPANY AND/OR AFFILIATES

This Administrative Services Agreement (this "Agreement") is made this 25 day of May, 2011 (the "Effective Date") by and between LG&E and KU Services Company, a Kentucky corporation ("LG&E and KU Services Company") and/or its "Affiliates" (as defined below) and Gannett Fleming, Inc. ("Contractor"), a Delaware corporation.

WHEREAS, Contractor desires the opportunity to perform Administrative And/Or Professional Non-Engineering Related Services to Company and/or its Affiliates from time to time, and Company desires the opportunity to engage Contractor to provide such Administrative And/Or Professional Non-Engineering Related Services, evaluations and/or recommendations;

WHEREAS, the Administrative And/Or Professional Non-Engineering Related Services to be rendered by Contractor, as defined in Article 1.01, do not constitute any engineering services, electrical reliability studies, surveys and/or environmentally related services (if engineering services, electrical reliability studies, surveys and/or environmentally professional services should ever be rendered by Contractor to Company, or if Contractor should ever provide any goods and/or render any engineering related and/or construction services to the Company pursuant to any Contract, Statement of Work and/or Purchase Order (or any change orders related thereto), Contractor must then enter into Company's standard "General Services Agreement"; provided, however, that nothing in this Agreement shall preclude Contractor from rendering other types of professional and/or business administrative types of services (i.e., accounting, medical, legal, etc.) which do not constitute engincering services, electrical reliability studies, surveys and/or environmentally related services; and

WHEREAS, the parties intend that this Agreement sets forth the exclusive set of terms and conditions which shall govern the performance of the Work by Contractor for Company should Company engage Contractor to provide Work.

NOW THEREFORE, in consideration of the premises, the mutual covenants contained herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and incorporating the above stated recitals, the parties do agree as follows:

ARTICLE 1 DEFINITIONS

- **1.01** Administrative And/Or Professional Non-Engineering Related Services: "Administrative And/Or Professional Non-Engineering Related Services" shall mean any types of professional and/or business administrative types of services (i.e., accounting, medical, legal, etc.) which do not constitute professional engineering services, electrical reliability studies, surveys and/or environmentally related services.
- **1.02** Affiliate: "Affiliate" shall mean any entity which, from time to time, in whole or in part, and directly or indirectly, controls, is controlled by, or under common control with LG&E and KU Services Company and shall include, without limitation, Louisville Gas and Electric Company and Kentucky Utilities Company, both Kentucky corporations.
- **1.03** Agreement: "Agreement" shall mean this Administrative Consulting Services Agreement, along with any attachments, specifications, Purchase Orders, engagement letters or Statements of Work sent by Company in accordance with Article 2, and/or other agreed collateral document pursuant to which the Work is to be performed.
- **1.04** Applicable Laws: "Applicable Laws" shall mean any and all applicable federal, state or local laws, regulations, codes, ordinances, administrative rules, court orders or permits.
- **1.05** Contract: "Contract" shall mean, in the aggregate, those specialized terms and conditions contained within Statements of Work and/or Purchase Orders, if any, which are issued pursuant to this Agreement with respect to the Administrative And/Or Professional Non-Engineering Related Services.
- 1.06 Contract Price: "Contract Price" shall mean the aggregate of the particular consideration set forth in one or more Purchase Orders or as otherwise agreed upon. Unless otherwise agreed, the Contract Price includes all applicable taxes, duties, fees and assessments of any nature including, without limitation, all sales and use taxes, due to any governmental authority with respect to the Work.
- **1.07** Contractor: "Contractor" shall mean the entity designated as the "Contractor" in the opening paragraph of this Agreement.

- **1.08** Company: "Company" shall mean LG&E and KU Services Company and/or any of its Affiliates as appropriate based on which entity is the party to the Purchase Order, engagement letter, Statement of Work or other binding document. The rights and obligations of LG&E and KU Services Company and each of its Affiliates hereunder shall be limited to the extent of such party's proportionate utilization of Contractor's services hereunder.
- **1.09** LG&E and KU Services Company: "LG&E and KU Services Company" shall mean LG&E and KU Services Company, a Kentucky corporation.
- 1.10 **Purchase Order:** Company may, at its discretion, issue its own "Purchase Order Standard Terms and Conditions" and/or "Contractor's Purchase Agreement" (collectively, the "Purchase Order"), comprising part of the Contract and/or incorporating the Statements of Work, that may supplement, but not contradict this Agreement unless otherwise expressly provided by Company.
- 1.11 Statements of Work: "Statements of Work", if any shall comprise, in part, the Contract including specifications, instructions, drawings, schedules, scopes and/or descriptions of Work.
- **1.12** Work: "Work" shall include those Administrative And/Or Professional Non-Engineering Related Services set forth in any instructions, specifications, schedules, Contract, Statement(s) of Work and/or Purchase Order(s) as mutually executed by the parties.

ARTICLE 2 SCOPE OF AGREEMENT

Unless otherwise agreed in a writing executed by each of the parties (i.e., the Contract) which evidences a clear intention to supersede this Agreement, the parties intend that this Agreement apply to all transactions which may occur between Company and Contractor during the term of this Agreement. Company makes no commitment to Contractor as to the exclusiveness of this relationship or as to the volume and/or quantities (per unit or otherwise), if any, of business Company will perform with Contractor. Such Contract for the provision of Work under this Agreement shall be reflected by (a) each of the parties executing a mutually acceptable schedule to this Agreement or (b) Company providing a Purchase Order and/or engagement letter and/or Statement of Work to Contractor and Contractor accepting such Purchase Order, engagement letter and/or Statement of Work (including by commencing performance pursuant to such Purchase Order). In the event Company provides a Purchase Order, engagement letter and/or Statement of Work to Contractor and Contractor commences performance thereon, Contractor hereby agrees to the formation of a binding agreement as described in the Purchase Order upon Contractor's commencement of performance, waives any argument that it might otherwise have under Applicable Laws that the Purchase Order and/or Statement of Work should have been executed by each of the parties to be enforceable and further agrees to not contest the enforceability of such Purchase Order, engagement letter and/or Statement of Work on those grounds, and agrees to not contest the admissibility of Company's records related to such Purchase Order that are kept in the ordinary course by Company. In addition, in no event shall the terms and conditions of any proposal, Purchase Order acknowledgement, invoice, or other document, in each case as unilaterally issued by Contractor, be binding upon Company without Company's explicit written acceptance thereof. Any Work performed by Contractor without Company's binding commitment for such Work either via a duly executed schedule to this Agreement or a duly executed Purchase Order and/or Statement of Work shall be at Contractor's sole risk and expense, and Company shall have no obligation to pay for any such Work.

ARTICLE 3 CONDITIONS AND RISKS OF WORK; WORK HARMONY

Contractor represents that Contractor has carefully examined all conditions relevant to the Work and its surroundings, and Contractor assumes the risk of such conditions and will, regardless of such conditions, the expense, or difficulty of performing the Work, fully complete the Work for the stated Contract Price without further recourse to Company. Information on the site of the Work and local conditions at such site furnished by Company in specifications, drawings, or otherwise is made without representation or warranty of any nature by Company, is not guaranteed by Company, and is furnished solely for the convenience of Contractor. In case of a conflict between instructions, specifications, drawings, schedules, and/or Purchase Order(s), Company shall resolve such conflict; and Company's resolution shall be binding on Contractor. Contractor agrees that all labor employed by Contractor, its agents, or subcontractors for Work on the premises of Company's premises. To the extent applicable, Contractor agrees to give Company immediate notice of any threatened or actual labor dispute and will provide assistance as determined necessary by Company to resolve any such dispute. Contractor, its agents, or subcontractors, if any, shall remove from Company's premises any person objected to by Company in association with the Work.

Attachment to Response to LGE KIUC-2 Question No. 40 Page 13 of 20 Charnas

ARTICLE 4 COMPANY CHANGES IN WORK

The scope of and conditions applicable to the Work shall be subject to changes by Company from time to time. Such changes shall only be enforceable if documented in a writing executed by Company. Except as otherwise specifically set forth in this Agreement, changes in the scope of or conditions applicable to the Work may result in adjustments in the Contract Price and/or the Work schedule in accordance with this Article 4. If Contractor believes that adjustment of the Contract Price or the Work schedule is justified, whether as a result of a change made pursuant to this Article or as a result of any other circumstance, then Contractor shall (a) give Company written notice of its claim within five (5) business days after receipt of notice of such change or the occurrence of such circumstances and (b) shall supply a written statement supporting Contractor's claim within ten (10) business days after receipt of notice of such change or occurrence of such circumstances, which statement shall include Contractor's detailed estimate of the effect on the Contract Price and/or the Work schedule. Contractor agrees to continue performance of the Work during the time any claim hereunder is pending. Company shall not be bound to any adjustments in the Contract Price or the Work schedule unless expressly agreed to by Company in writing. Company will not be liable for, and Contractor waives, any claims of Contractor that Contractor knew or should have known and that were not reported by Contractor in accordance with the provisions of this Article.

ARTICLE 5 FORCE MAJEURE

Neither party shall be liable to the other for any damages for any failure to perform or for any delays or interruptions beyond that party's reasonable control in performing any of its obligations under this Agreement only due to acts of God, fires, floods, earthquakes, riots, civil insurrection, acts of the public enemy, or acts or failures to act of civil or military authority, unless the time to perform is expressly guaranteed. Contractor shall advise Company immediately of any anticipated and actual failure, delay, or interruption and the cause and estimated duration of such event. Any such failure, delay, or interruption, even though existing on the date of this Agreement or on the date of the start of the Work, shall require Contractor to within five (5) days submit a recovery plan detailing the manner in which the failure, delay, or interruption shall be remedied and the revised schedule. Contractor shall diligently proceed with the Work notwithstanding the occurrence thereof. This Article shall apply only to the part of the Work directly affected by the particular failure, delay, or interruption, and shall not apply to the Work as a whole or any other unaffected part thereof.

ARTICLE 6 CONTRACTOR DELAYS

Time is of the essence in the performance of this Agreement by Contractor. Contractor agrees to cooperate with Company in scheduling the Work so that the project will progress with a minimum of delays. Company shall not be responsible for compensating Contractor for any costs of overtime or other premium time work unless Company has provided separate prior written authorization for additional compensation to Contractor.

ARTICLE 7 COMPANY EXTENSIONS

Company shall have the right to extend schedules or suspend the Work, in whole or in part, at any time upon written notice to Contractor (except that in an emergency or in the event that Company identifies any safety concerns, Company may require an immediate suspension upon oral or written notice to Contractor). Contractor shall, upon receipt of such notice, immediately suspend or delay the Work. Contractor shall resume any suspended Work when directed by Company. If Contractor follows the requirements of Article 4, a mutually agreed equitable adjustment to the Contract Price or to the schedules for payments and performance of the remaining Work may be made to reflect Company's extension of schedules or suspension of the Work. Contractor will provide Company with all information requested in connection with determining the amount of such equitable adjustment.

ARTICLE 8 AUDITING

8.01 Rights of Inspection of Records and Auditing. Contractor shall maintain complete records relating to any cost-based (i.e., Work not covered by firm prices) components billed under this Agreement or relating to the quantity of units billed under any unit price provisions of this Agreement (all the foregoing hereinafter referred to collectively as "Records") which shall be open to inspection and subject to audit and reproduction during normal working hours, by Company or its authorized representative to the extent necessary to adequately permit evaluation and verification of any invoices, payments, time sheets, or claims based on Contractor's actual costs incurred in the performance of Work under this Agreement. For the purpose of evaluating or verifying such actual or claimed costs, Company or its authorized representative shall have access to said Records at any time, including any time after final payment by Company to Contractor pursuant to this Agreement. All non-public information obtained in the course of such audits shall be held in confidence except pursuant to judicial and administrative order. Company or its authorized representatives shall have access, during normal working hours, to all necessary Contractor facilities

and shall be provided adequate and appropriate work space to conduct audits in compliance with the provisions of this Article. Company shall give Contractor reasonable notice of intended audits.

ARTICLE 9 COMPLIANCE WITH APPLICABLE LAWS; SAFETY; DRUG AND ALCOHOL TESTING; IMMIGRATION; NERC RELIABILITY STANDARDS COMPLIANCE

9.01 Applicable Laws and Safety: Contractor agrees to protect its own and its subcontractors' employees and be responsible for their Work until Company's acceptance of the entire project and, if Contractor and/or its employees, agents, representatives and/or subcontractors are on Company's premises, to protect Company's facilities, property, employees and third parties from damage or injury. Contractor shall at all times be solely responsible for complying with all Applicable Laws and facility rules, including without limitation those relating to health and safety, in connection with the Work and for obtaining (but only as approved by Company) all permits and approvals necessary to perform the Work. Without limiting the foregoing, and as applicable, Contractor agrees to strictly abide by and observe (i) all standards of the Occupational Safety & Health Administration (OSHA) which are applicable to the Work being performed now or in the future; (ii) Company's Contractor/Subcontractor Safety Policy; and (iii) Company's Contractor's Code of Business Conduct (Contractor hereby acknowledges receipt of copies of all such policies and agrees to be bound by these and any other rules and regulations of the Company, as well as to any amendments and/or modifications that may be issued in the future with respect thereto. If Contractor and/or its employees, agents, representatives and/or subcontractors are on Company's premises, Contractor shall maintain the Work site in a safe and orderly condition at all times. Company shall have the right but not the obligation to review Contractor's and/or its subcontractor's compliance with safety and cleanup measures. In the event Contractor fails to keep the work area clean, if Contractor and/or its employees, agents, representatives and/or subcontractors are on Company's premises, Company shall have the right to perform such cleanup on behalf of, at the risk of and at the expense of Contractor. Contractor further specifically acknowledges, agrees and warrants that Contractor has complied, and shall at all times during the term of this Agreement, comply in all respects with all laws, rules and regulations relating to the employment authorization of employees including, but not limited to, the Immigration Reform and Control Act of 1986, as amended, and the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, as amended, whereby Contractor certifies to Company that Contractor has (a) properly maintained, and shall at all times during the term of this Agreement properly maintain all records required by Immigration and Customs Enforcement, such as the completion and maintenance of the Form I-9 for each of Contractor's employees; (b) that Contractor maintains and follows an established policy to verify the employment authorization of its employees; (c) that Contractor has verified the identity and employment eligibility of all employees in compliance with all applicable laws; and (d) that Contractor is without knowledge of any fact that would render any employee or subcontractor of Contractor ineligible to legally work in the United States. Contractor further acknowledges, agrees and warrants that all of its subcontractors will be required to agree to these same terms as a condition to being awarded any subcontract for such Work.

9.02 Hazards and Training: Assuming Contractor and/or its employees, agents, representatives and/or subcontractors are on Company's premises at any time performing the Work, Contractor shall furnish adequate numbers of trained, qualified, and experienced personnel and appropriate safety and other equipment in first-class condition, suitable for performance of the Work. Such personnel shall be skilled and properly trained to perform the Work and recognize all hazards associated with the Work. Without limiting the foregoing, Contractor shall participate in any safety orientation or other of Company's familiarization initiatives related to safety and shall strictly comply with any monitoring initiatives as determined by Company. Contractor shall accept all equipment, structures, and property of Company as found and acknowledges it has inspected the property, has determined the hazards incident to working thereon or thereabouts, and has adopted suitable precautions and methods for the protection and safety of its employees and the property.

9.03 Drug and Alcohol: Assuming Contractor and/or its employees, agents, representatives and/or subcontractors are on Company's premises at any time performing the Work, no person will perform any of the Work while under the influence of drugs or alcohol. No alcohol may be consumed within four (4) hours of the start of any person's performance of the Work or anytime during the workday. A person will be deemed under the influence of alcohol if a level of .02 percent blood alcohol or greater is found. In addition to the requirements of the drug testing program, as set forth in Company's rules and regulations, all persons who will perform any of the Work will be subject to drug and alcohol testing under either of the following circumstances: (i) where the person's performance either contributed to an accident or cannot be completely discounted as a contributing factor to an accident which involves off-site medical treatment of any person; and (ii) where Company determines in its sole discretion that there is reasonable cause to believe such person is using drugs or alcohol or may otherwise be unfit for duty. Such persons will not be permitted to perform any Work until the test results are established. Contractor shall be solely responsible for administering and conducting drug and alcohol testing, as set forth herein, at Contractor's sole

expense. As applicable and in addition to any other requirements under this Agreement, Contractor shall develop and strictly comply with any and all drug testing requirements as required by Applicable Laws.

9.04 NERC Reliability Standards. The following additional provisions shall apply if Contractor's Work in any way involves areas or assets which are located within physical security perimeters as defined by NERC's Reliability Standards for the Bulk Electric Systems of North America (collectively, the "NERC Standards"), including without limitation any Company data center or control center. Contractor's non-compliance of NERC Standards may result in fines and/or penalties being assessed against the Company that would result in Company seeking indemnification from Contractor as a consequence of Contractor's and/or its subcontractors', agents' and/or representatives' non-compliance of NERC Standards.

A. <u>Information Protection</u>. Without compromising the confidentiality provisions in Article 24, Contractor shall at all times comply with the Company's information protection program(s) as defined by CIP-003, R4. Among the information protected by this program are: (i) all operational procedures; (ii) lists of critical cyber assets; (iii) network topology or similar diagrams; (iv) floor plans of computing centers that contain critical cyber assets; (v) equipment layouts of critical cyber assets; (vi) disaster recovery plans; (vii) incident response plans; and (viii) security configuration information. Contractor shall protect this protected information from disclosure consistent with the program.

B. <u>Access Revocation</u>. Contractor shall <u>immediately</u> advise appropriate Company's management if any of Contractor's personnel who have key card access to a restricted area or electronic access to a protected system no longer require such access.

 \overline{C} . <u>Training</u>. If any Contractor personnel require key card access to a restricted area or electronic access to a protected system, Contractor shall ensure that such personnel complete, and retake as requested, all necessary NERC training as requested by Company.

D. <u>Personnel Risk Assessment</u>. If any Contractor personnel require key card access to a restricted area or electronic access to a protected system, Contractor shall ensure that Company receives necessary waivers and information from Contractor's personnel to complete, and repeat as necessary, such background checks as requested by Company.

<u>Continuing Obligations</u>. Contractor further acknowledges that its compliance with the NERC Standards is a continuing obligation during and after the Term. Upon written notice to Contractor, Company shall have the absolute right to audit and inspect any and all information regarding Contractor's compliance with this Section 9.04, and/or to require confirmation of the destruction of any documentation received from or regarding Company. Contractor is encouraged to contact Company's Compliance Department pursuant to Section 9.05 to ensure Contractor understands and complies with this Section 9.04.

.9.05 Office of Compliance: The Company has an Office of Compliance. Should Contractor have actual knowledge of violations of any of the herein stated policies of conduct in this Article 9, or have a reasonable basis to believe that such violations will occur in the future, whether by its own employees, agents, representatives or subcontractors, or by another vendor and/or supplier of the Company and its employees, agents, representatives or subcontractors, or by any employee, agent and/or representative of Company, Contractor has an affirmative obligation to immediately report any such known, perceived and/or anticipated violations to the Company's Office of Compliance in care of Director, Compliance and Ethics, LG&E and KU Services Company, 220 West Main Street, Louisville, Kentucky 40202.

ARTICLE 10 STATUS OF CONTRACTOR

Company does not reserve any right to control the methods or manner of performance of the Work by Contractor. Contractor, in performing the Work, shall not act as an agent or employee of Company, but shall be and act as an independent contractor and shall be free to perform the Work by such methods and in such manner as Contractor may choose, doing everything necessary to perform such Work properly and safely and having supervision over and responsibility for the safety and actions of its employees. Contractor's employees and subcontractors shall not be deemed to be employees of Company. Contractor agrees that if any portion of Contractor's Work is subcontracted, all such subcontractors shall be bound by and observe the conditions of this Agreement to the same extent as required of Contractor. In such event, Company strongly encourages the use of Minority Business Enterprises, Women Business Enterprises, and Disadvantaged Business Enterprises, as defined under federal law and as certified by a certifying agency that Company recognizes as proper.

ARTICLE 11 EQUAL EMPLOYMENT OPPORTUNITY

To the extent applicable, Contractor shall comply with all of the following provisions, which are incorporated herein by reference: (i) Equal Opportunity regulations set forth in 41 CFR § 60-1.4(a) and (c), prohibiting employment discrimination against any employee or applicant because of race, color, religion, sex, or national origin; (ii)

Vietnam Era Veterans Readjustment Assistance Act regulations set forth in 41 CFR § 60-250.4 relating to the employment and advancement of disabled veterans and Vietnam era veterans; (iii) Rehabilitation Act regulations set forth in 41 CFR § 60-741.4 relating to the employment and advancement of qualified disabled employees and applicants for employment; (iv) the clause known as "Utilization of Small Business Concerns and Small Business Concerns Owned and Controlled by Socially and Economically Disadvantaged Individuals" set forth in 15 USC § 637(d)(3); and (v) the subcontracting plan requirement set forth in 15 USC § 637(d).

ARTICLE 12 INDEMNITY BY CONTRACTOR

Contractor shall indemnify, defend, and hold harmless Company, its directors, members, managers, officers, and employees, from any and all damage, loss, claim, demand, suit, liability, penalty and/or fine (pursuant to Section 9.04 or otherwise), or forfeiture of every kind and nature, including but not limited to reasonable costs and expenses of defending against the same and payment of any settlement or judgment therefore, by reason of (a) bodily and other personal injuries to or deaths of persons, (b) damages to property, (c) the release or threatened release of a hazardous substance or any pollution or contamination of or other adverse effects on the environment, (d) violations of any Applicable Laws, or (e) infringement of patent, copyright, trademark, trade secret, or other property right, whether suffered directly by Company or indirectly by reason of third party claims, demands, or suits, to the extent caused by the negligent acts or omissions of Contractor, its employees, agents, subcontractors, or other representatives or otherwise from performance of this Agreement. This obligation to indemnify, defend, and hold harmless shall survive termination or expiration of this Agreement.

ARTICLE 13 INSURANCE

13.01 Contractor's Insurance Obligation: During the entire duration of the scope of Work on a per claims basis with respect to any Purchase Order issued under this Agreement, Contractor shall provide and maintain, and shall require any subcontractor to provide and maintain the following insurance (and, except with regard to Workers' Compensation, naming Company as additional insured and waiving rights of subrogation against Company and Company's insurance carrier(s)), and shall submit evidence of such coverage to Company prior to the start of the Work and, furthermore, Contractor shall notify Company, prior to the commencement of any Work pursuant to any Statement of Work and/or Purchase Order, of any threatened, pending and/or paid off claims to third parties, individually or in the aggregate, which otherwise affects the availability of the limits of coverage inuring to the benefit of Company as hereinafter specified:

(a) Workers' Compensation and Employer's Liability Policy, which shall include:

1) Workers' Compensation (Coverage A), with statutory limits, and in accordance with the laws of the state where the Work is performed;

2) Employer's Liability (Coverage B) with minimum limits of One Million Dollars (\$1,000,000) Bodily Injury by Accident, each Accident, \$1,000,000 Bodily Injury by Disease, each Employee;

3) Thirty (30) Day Cancellation Clause; and

4) Broad Form All States Endorsement.

(b) Commercial General Liability Policy, which shall have minimum limits of One Million Dollars (\$1,000,000) each occurrence; One Million Dollars (\$1,000,000) Products/Completed Operations Aggregate each occurrence; One Million Dollars (\$1,000,000) Personal and Advertising Injury_each occurrence, in all cases subject to Two Million Dollars (\$2,000,000) in the General Aggregate for all such claims, and including:

1) Thirty (30) Day Cancellation Clause;

2) Blanket Written Contractual Liability to the extent covered by the policy against liability assumed by Contractor under this Agreement; and

Broad Form Property Damage.

- (c) Commercial Automobile Liability Insurance covering the use of all owned, non-owned, and hired automobiles, with a bodily injury, including death, and property damage combined single minimum limit of One Million Dollars (\$1,000,000) each occurrence with respect to Contractor's vehicles assigned to or used in performance of Work under this Agreement.
- (d) Umbrella/Excess Liability Insurance with minimum limits of Two Million Dollars (\$2,000,000) per occurrence; Two Million Dollars (\$2,000,000) aggregate, to apply to employer's liability, commercial general liability, and automobile liability.
- (f) Professional Liability Insurance, only to the extent applicable, and/or Errors and Admission coverage relating to professional administrative/consulting types of services will be separately provided by Contractor as specified in the Work, with limits, in each respect, of Three Million Dollars (\$3,000,000) per

claim and Three Million Dollars (\$3,000,000) in the aggregate, which insurance shall be either on an occurrence basis or on a claims made basis (with a retroactive date satisfactory to Company).

13.02 Quality of Insurance Coverage: The above policies to be provided by Contractor shall be written by insurance companies which are both licensed to do business in the state where the Work will be performed and either satisfactory to Company or having a Best Rating of not less than A-. These policies shall not be materially changed or canceled except with thirty (30) days written notice to Company from Contractor and the insurance carrier. Evidence of coverage, notification of cancellation or other changes shall be mailed to: Attn: Manager, Supply Chain, LG&E and KU Services Company, P.O. Box 32020, Louisville, Kentucky 40232.

13.03 Implication of Insurance: Company reserves the right to request and receive a summary of coverage of any of the above policies or endorsements; however, Company shall not be obligated to review any of Contractor's certificates of insurance, insurance policies, or endorsements, or to advise Contractor of any deficiencies in such documents. Any receipt of such documents or their review by Company shall not relieve Contractor from or be deemed a waiver of Company's rights to insist on strict fulfillment of Contractor's obligations under this Agreement.

13.04 Other Notices: Contractor shall provide notice of any accidents or claims relating to the Work to Company's Manager, Risk Management at LG&E and KU Services Company, P.O. Box 32030, Louisville, Kentucky 40232 and Company's site authorized representative.

ARTICLE 14 WARRANTIES

Contractor hereby represents and warrants to Company that all services provided by Contractor in its performance of its obligations under this Agreement shall be provided by personnel who are careful, skilled, experienced, qualified and competent. Contractor represents and warrants that all services, findings, recommendations and advice provided by or on behalf of Contractor under this Agreement shall be rendered in a highly competent and/or professional manner.

ARTICLE 15 OWNERSHIP OF INTELLECTUAL PROPERTY; PATENTS

All inventions, discoveries, processes, methods, designs, drawings, blueprints, information, software, works of authorship and know-how, or the like, whether or not patentable or copyrightable (collectively, "Intellectual Property"), which Contractor conceives, develops, or begins to develop, either alone or in conjunction with Company or others, in connection with the Work, shall be "work made for hire" and the sole and exclusive property of Company. However, such documents are not intended or represented to be suitable for re-use by Company or others on extensions with respect to the Work on any other similar scope of Work. Any modification, changes, or reuse without written verification or adaptation by Contractor for the specific purpose intended with respect to the Work will be at Company's sole risk and without liability or legal exposure to Contractor. Upon request, Contractor shall promptly execute all applications, assignments, and other documents that Company shall deem necessary to apply for and obtain letters patent of the United States and/or copyright registration for the Intellectual Property and in order to evidence Company's sole ownership thereof.

ARTICLE 16 ASSIGNMENT OF AGREEMENT; SUBCONTRACTING

Upon prior written notice given to Company, Contractor shall not, by operation of law or otherwise, assign and/or subcontract any part of the Work or this Agreement without Company's prior written approval. Such approval, if given by Company, shall not relieve Contractor from full responsibility for the fulfillment of any and all obligations under this Agreement. Under any and all circumstances, any permitted assignee of Contractor, whether or not such assignee shall be a division, subsidiary and/or affiliate entity of Contractor, shall also be fully bound by the terms of this Agreement and, furthermore, upon request by Company, each of Contractor and its permitted assignee shall provide sufficient financial information, as determined by Company in its sole discretion, necessary to validate such assignee's credit worthincss and ability to perform under this Agreement.

ARTICLE 17 INVOICES AND EFFECT OF PAYMENTS; RELEASE OF LIENS

17.01 Invoices: Within a reasonable period of time following the end of each calendar month or other agreed period, Contractor shall submit an invoice to Company that complies with this Article. Payments shall be made within forty-five (45) days of Company's receipt of Contractor's proper invoice, and, in the event that Company's payment is overdue, Contractor shall promptly provide Company with a notice that such payment is overdue. Contractor's invoices shall designate the extent to which LG&E and KU Services Company or any of its Affiliates is the responsible party. To the extent applicable, such invoices shall reference the contract number and shall also show labor, material and taxes paid regarding the services rendered (including without limitation sales and use taxes, to

the extent applicable); retainers to the extent as may be specified in the Purchase Order, Statement of Work and/or other contractual documentation. All invoices shall be submitted with supporting documentation and in acceptable form and quality to Company's authorized representative. Should Company dispute any invoice for any reason, payment on such invoice shall be made within thirty (30) days of the dispute resolution. Payment of the invoice shall not release Contractor from any of its obligations hereunder, including but not limited to its warranty and indemnity obligations.

17.02 Taxes: If Company provides Contractor with an exemption certificate demonstrating an exemption from sales or use taxes in Kentucky, then Contractor shall not withhold or pay Kentucky sales or use taxes to the extent such exemption certificate applies to the Work. In no event shall Contractor rely upon Company's direct pay authorization in not withholding or paying Kentucky sales or use taxes. Otherwise, Contractor shall be solely responsible for paying all appropriate sales, use, and other taxes and duties (including without limitation sales or use tax with respect to materials purchased and consumed in connection with the Work) to, as well as filing appropriate returns with, the appropriate authorities. To the extent specifically included in the Contract Price, Contractor shall bill Company for and Company shall pay Contractor all such taxes and duties, but Company shall in no event be obligated for taxes and duties not specifically included in the Contract Price or for interest or penalties arising out of Contractor's failure to comply with its obligations under this Section 17.

17.03 Billing of Additional Work: All claims for payments of additions to the Contract Price shall be shown on separate Contractor's invoices and must refer to the specific change order or written authorization issued by Company as a condition to being considered for payment.

17.04 Effect of Payments/Offset: No payments shall be considered as evidence of the performance of or acceptance of the Work, either in whole or in part, and all payments are subject to deduction for loss, damage, costs, or expenses for which Contractor may be liable under any Purchase Order or set-off hereunder. In addition to Company's right of off-set for threatened and/or filed liens and/or encumbrances, and/or with respect to payment disputes pursuant to Section 17.05, Company, without waiver or limitation of any rights or remedies of Company, shall be entitled from time to time to deduct from any and all amounts owing by Company to Contractor in connection with this Agreement or any other contract with Company any and all amounts owed by Contractor to Company in connection with this Agreement or any other contract with Company.

Release and Indemnity Regarding Liens: Contractor hereby releases and/or waives for itself and its 17.05 successors in interest, and for all subcontractors and their successors in interest, any and all claim or right of mechanics or any other type of lien to assert and/or file upon Company's or any other party's property, the Work, or any part thereof as a result of performing the Work. Contractor shall execute and deliver to Company such documents as may be required by Applicable Laws (i.e., partial and/or final waivers of liens and/or affidavits of indemnification) to make this release effective and shall give all required notices to subcontractors with respect to ensuring the effectiveness of the foregoing releases against those parties. Contractor shall secure the removal of any lien that Contractor has agreed to release in this Article within five (5) working days of receipt of written notice from Company to remove such lien. If not timely removed, Company may remove the lien and charge all costs and expenses including legal fees to Contractor including, without limitation, the costs of bonding off such lien. Company, in its sole discretion, expressly reserves the right to off-set and/or retain any reasonable amount due to Contractor from payment of any one or more of Contractor's invoices upon Company having actual knowledge of any threatened and/or filed liens and/or encumbrances that may be asserted and/or filed by any subcontractor, materialman, independent contractor and/or third party with respect to the Work, with final payment being made by Company only upon verification that such threatened and/or filed liens and/or encumbrances have been irrevocably satisfied, settled, resolved and/or released (as applicable), and/or that any known payment disputes concerning the Work involving Contractor and any of its subcontractors, agents and/or representatives have been resolved so that no actions, liens and/or encumbrances will be filed against Company and/or Company's property.

ARTICLE 18 TERM AND TERMINATION

18.01 Term: This Agreement shall commence on the date set forth above and shall survive in full force and effect until terminated as set forth below and/or otherwise, solely with respect to any Statement of Work and/or Purchase Order, terminate consistent with the specified expiration date as may be stated in any Statement of Work and/or Purchase Order by and between Contractor and Company notwithstanding any terms and conditions to the contrary in this Agreement. A termination under this Article 18 based on certain Work shall only apply to the Statement of Work and/or Purchase Order that covers such Work. Any Statements of Work and/or Purchase Orders that do not relate to such Work shall not be affected by such a termination.

18.02 Termination for Contractor's Breach: If the Work to be done under this Agreement shall be abandoned by Contractor, if this Agreement or any portion thereof shall be assigned by operation of law or otherwise, if Contractor is placed in bankruptcy, or if a receiver be appointed for its properties, if Contractor shall make an

assignment for the benefit of creditors, if at any time the necessary progress of Work is not being maintained, if at any time Contractor's professional license (or any professional licenses of any of its employees and/or subcontractors) is revoked or rescinded, or if Contractor is violating any of the conditions or agreements of this Agreement, or has executed this Agreement in bad faith, Company may, without prejudice to any other rights or remedies it may have at law or equity as a result thereof, notify Contractor to discontinue any or all of the Work and terminate this Agreement in whole or part. In the event that Section 365(a) of the Bankruptcy Code or some successor law gives Contractor as debtor-in-possession the right to either accept or reject this Agreement, then Contractor agrees to file an appropriate motion with the Bankruptcy Court to either accept or reject this Agreement within twenty (20) days of the entry of the Order for Relief in the bankruptcy proceeding. Contractor and Company acknowledge and agree that said twenty (20) day period is reasonable under the circumstances. Contractor and Company also agree that if Company has not received notice that Contractor has filed a motion with the Bankruptcy Court to accept or reject this Agreement within said twenty (20) day period, then Company may file a motion with the Bankruptcy Court asking that this Agreement be accepted or rejected, and Contractor shall not oppose such motion.

18.03 Effect of Termination for Contractor's Breach: The expenses of completing the Work in excess of the unpaid portion of the Contract Price, together with any damages suffered by Company, shall be paid by Contractor, and Company shall have the right to set off such amounts from amounts due to Contractor. Company shall not be required to obtain the lowest figures for completing the Work but may make such expenditures as in its sole judgment shall best accomplish such completion.

18.04 Termination for Company's Convenience: Company may terminate this Agreement in whole or in part for its own convenience by fifteen (15) days' written notice at any time, with or without cause. In such event, Company shall pay Contractor all actual direct labor costs incurred on the Work prior to such notice, plus any reasonable unavoidable cancellation costs which Contractor may incur as a result of such termination.

ARTICLE 19 PUBLICITY

Contractor shall not issue news releases, publicize or issue advertising pertaining to the Work or this Agreement without first obtaining the written approval of Company.

ARTICLE 20 CONFIDENTIAL INFORMATION

All information relating to the Work or the business of Company, including, but not limited to, drawings and specifications relating to the Work, shall be held in confidence by Contractor and shall not be used by Contractor for any purpose other than for the performance of the Work or as authorized in writing by Company or as required to be produced in response to subpoena, court order or other legal proceeding. All drawings, specifications, or documents furnished by Company to Contractor or developed in connection with the Work shall either be destroyed or returned to Company (including any copies thereof) upon request at any time.

ARTICLE 21 INCIDENTIAL/CONSEQUENTIAL DAMAGES

Other than with respect to a force majeure as provided in Article 5 and Contractor's compliance therewith, Company expressly reserves its right to seek all incidental and/or consequential damages that may arise from the scope of Work of Contractor's performance and/or non-performance herein or regarding any of Contractor's employees, subcontractors, agents and/or representatives; provided, however, that in no event shall Contractor have the right to assert any claims of incidental and/or consequential damages against Company.

ARTICLE 22 MISCELLANEOUS.

22.01 Waiver: No waiver by Company of any provision herein or of a breach of any provision shall constitute a waiver of any other breach or of any other provision.

22.02 Headings: The headings of Articles, Sections, Paragraphs, and other parts of this Agreement are for convenience only and do not define, limit, or construe the contents thereof.

22.03 Severability: If any provision of this Agreement shall be held invalid under law, such invalidity shall not affect any other provision or provisions hereof which are otherwise valid.

22.04 State Law Governing Agreement; Consent to Jurisdiction: This Agreement shall be governed by, and construed in accordance with, the laws of the Commonwealth of Kentucky, without regard to its principles of conflicts of laws. The site of any legal actions between the parties shall be held in state and/or federal court in Louisville, Kentucky.

22.05 Enforcement of Rights: Company shall have the right to recover from Contractor all expenses, including but not limited to fees for inside or outside counsel hired by Company, arising out of Contractor's breach of this Agreement or any other action by Company to enforce or defend Company's rights hereunder.

22.06 No Third Party Beneficiaries: Except for Contractor and Company, there are no intended third party beneficiaries of this Agreement and none may rely on this Agreement in making a claim against Company.

22.07 Notices: All notices and communications respecting this Agreement shall be in writing, shall be identified by the contract number, shall be designated for LG&E and KU Services Company, or the appropriate Affiliate, and shall be addressed as follows (which address either party may change upon five (5) days prior notice to the other party):

To Company:

To Contractor:

Gannett Fleming, Inc.

LG&E and KU Services Company

Attn: Manager, Supply Chain

P.O. Box 32020 Louisville, Kentucky 40232 Attn: John J. Spanos, Vice President, Valuation and Rate Division P.O. Box 67100 Harrisburg, PA 17106-7100 Fax No. 717-763-4590

ARTICLE 23 LIABILITY OF AFFILIATES

Any and all liabilities of LG&E and KU Services Company and/and its Affiliates under this Agreement shall be several but not joint.

IN WITNESS WHEREOF, the parties have entered into this Agreement as of the Effective Date.

LG&E AND KU SERVICES COMPANY

lp 14 Ula Signature

Name (Please Print)

Manager Supply Chain

GANNETT FLEMING, INC.

Name (Please Print)

Vice President, Valuation and Rate Division Title

11 by 23. 2011

Date

Title

May 18, 2011

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.41

Responding Witness: Paul W. Thompson

- Q2.41 Please describe the operating status of the Tyrone 1 and 2 steam generating units.
 - a. Are they retired? If not, are they mothballed, and under what circumstances can they and/or will they be returned to service?
 - b. Have they been dismantled? If not, what are the plans to do so, if any?
- A2.41 a. Tyrone 1 and 2 are retired.
 - b. The units have not been dismantled. There are no current plans to dismantle Tyrone 1 and 2.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.42

Responding Witness: Paul W. Thompson

- Q2.42 Please describe the operating status of the Green River 1 and 2 steam generating units.
 - a. Are they retired? If not, are they mothballed, and under what circumstances can they and/or will they be returned to service?
 - b. Have they been dismantled? If not, what are the plans to do so, if any?
- A2.42 a. Green River 1 and 2 are retired.
 - b. The units have not been dismantled. There are no current plans to dismantle Green River 1 and 2.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.43

Responding Witness: John J. Spanos

- Q2.43 Refer to page III-2 of the depreciation study, which states that "The annual accrual rates were calculated in accordance with the straight line remaining life method of depreciation using the equal life group procedure." On page 8 lines 5-6 of Mr. Spanos' Direct Testimony, he states that he used the "average service life procedure." Please confirm that Mr. Spanos used the average service life procedure. If he did not, then please provide revised proposed depreciation rates using the average service life procedure and provide all workpapers, including electronic files with formulas intact.
- A2.43 Mr. Spanos used the average service life procedure.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.44

Responding Witness: Shannon L. Charnas / Ronald L. Miller

- Q2.44 Refer to the Company's response to Staff 1-56.
 - a. Provide excel copies of all calculations with formulae intact.
 - b. Attachment to Q.56 (b). Provide full detailed explanation of the entry at the bottom of page 1: Debiting \$5,281 to account 182.3, and crediting \$5,281 to account 407. In addition, explain who got this income: ratepayers or shareholders.
 - c. Explain and show how and where the following AROs are reported in the most recent LGE Form 1s, Form 10 K's and in each of the depreciation studies and revenue requirement calculations in this proceeding: Canal Asbestos, Center Gas storage fields, Cane Run Ash Pond, Cane Run Coal Storage, Cane Run Environmental Ponds, Cane Run Floodwall, Cane Run Generation Wells, Cane Run Landfill, Cane Run Nuclear Sources, Cane Run Asbestos, LGE Distribution Bushings, Doe Run Asbestos, Doe Run Gas Storage Field, LGE Gas Distribution Mains LGE Gas Transmission Mains, LGE Distribution Substation Asbestos, LGE Transmission Substation Asbestos, Magnolia Asbestos, Magnolia Gas Storage Field, Manholes Asbestos, Mill Creek Ash Pond, Mill Creek Chemical Storage, Mill Creek Coal Storage, Mill Creek Environmental Ponds, Mill Creek Generation Wells, Mill Creek Landfill, Mill Creek Nuclear Sources, Mill Creek Oil Storage, Mill Creek Asbestos, Muldraugh Asbestos, Muldraugh Gas Storage Field, Ohio Falls Asbestos Paddy's Run Asbestos Riggs Hunction Asbestos, Seventh and Ormsby Asbestos, Trimble County Ash Pond, Trimble County Chemical Storage, Trimble County Coal Storage, Trimble County Environmental Ponds, Trimble County Generation Wells, Trimble County Nuclear Sources, LGE Transmission Bushings, Zorn Asbestos.
 - d. Q.56 (c), provide the documents from Case No 2007-00565 which are cited in the response, but do not appear to have been provided in the response.

- e. Q.56 (d), attachment. Provide a narrative explanation and excel worksheet showing the calculation of each depreciation rate before and after adoption of SFAS No. 143. When were these new rates applied? Did the KPUC approve the new rates? If yes, which case and Order? Did LGE use the new rates in both the 10Ks and Form 1's or just 10Ks.
- f. Explain how AROs are treated for federal income tax purposes, ratemaking purposes, FERC Form 1 purposes and Form 10K purposes.
- g. Identify all deferred taxes (provisions and accumulated amounts) resulting from Legal AROs and Non-legal AROs (see response to Staff Q.1-26.)
- A2.44 a. See attachment being provided in Excel format for files that were originally prepared in Excel. Those that were not originally in Excel format were produced in response to PSC 1-56.
 - b. Accretion and depreciation expense related to AROs are both income statement neutral as they are offset by income statement regulatory credits and reclassified to a regulatory asset on the balance sheet. The entry debiting \$5,281k to account 182.3 (regulatory asset) and crediting \$5,281k to account 407 (regulatory credit) reflects this activity.
 - c. There is no ARO activity or balances in any depreciation study or revenue requirement calculation for LG&E.

AROs are not shown individually in the LG&E Form 1 or the LG&E 10-K, but are reported in total so no specific ARO will be identified. In total, the ARO activity and balances can be found on pages 204-207 (Electric Plant In Service), 219 (Accumulated Provision for Depreciation), 336 (Depreciation and Amortization of Electric Plant) and 402 (Steam-Electric Generating Plant Statistics) of the LG&E Form 1. In the 10-K, the ARO activity, balances, and discussions can be found in the Management Discussion & Analysis (Critical Accounting Policies), Notes to Financial Statements including Note 1 (Summary of Significant Accounting Policies), and Note 21 (Asset Retirement Obligations). The ARO activity and balances are recorded on the financial statements in total in the appropriate financial statement line items based on specific account number used.

- d. See attachments, including some provided in Excel format. The documents which were originally provided in Excel format are being provided here in the same format.
- e. The depreciation rates in the "Pre SFAS 143 Depreciation Rate" column for asset numbers which end in "AROP" are the PSC approved depreciation rates

which were in effect when SFAS No. 143 was adopted. The rates were the same before and after the implementation of SFAS No. 143.

The assets ending in "AROC" are the asset retirement costs established upon the initial recognition of the ARO liability as required by SFAS No. 143. These assets did not exist prior to the adoption of SFAS No. 143, therefore, the Pre SFAS 143 Depreciation Rate was 0%. The Post SFAS 143 Depreciation Rate on AROC assets is calculated using a straight-line basis over the remaining life of the asset. The calculation of the rate is performed in an automated fashion within the Fixed Assets system and as such there are no workpapers that support this automated calculation. There is no impact on LG&E's ratemaking process as the depreciation expense related to AROC assets is income statement neutral because it is offset by income statement regulatory credits and reclassified to a regulatory asset on the balance sheet. The accounting treatment for AROs was approved in PSC Order No. 2003-00426.

- f. For federal income tax purposes, changes in either assets or liabilities related to AROs result in annual book/tax temporary differences, with deferred taxes recorded at applicable tax rates. See (c) above for ARO reporting in the LG&E Form 1 and Form 10-K. ARO balances and activities are removed from calculations for ratemaking purposes such as the depreciation study or revenue requirement calculation for LG&E.
- g. The net ARO balance recorded for LG&E total company in Accumulated Deferred Income Taxes at March 31, 2012 is a debit of \$909,489. The ARO amount in the test year provision is a current tax expense and a deferred tax benefit of \$1,058,552.

There are no non-legal AROs recorded on the Company financial statements, therefore there are no corresponding deferred tax amounts.

The attachment is being provided in a separate file in Excel format. 18 Files

Due to the size of the attachment being greater than 50 MB, it is being filed on CD. Please see the Motion for Deviation.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.45

Responding Witness: Shannon L. Charnas / John J. Spanos

- Q2.45 Refer to Company's response to Staff 1-51, 1-52 and 1-58: For the Following questions please refer to the life span accounts listed in Spanos Testimony at page II-28-29:
 - a. Please provide the specific calculation of each probable retirement year for each plant and unit listed in these pages. Also, please provide the installation date for each plant and unit therein.
 - b. Please identify all legal AROs associated with each plant and a debit and credit analysis of all accounts entries for AROs and ARCs. Please include all workpapers.
 - c. If any off these plants is currently regulated by multiple regulators, identify depreciation rates set by each of the regulators that have jurisdiction over that plant.
 - d. Please provide the physical location of each of the listed plants by county and state.
 - e. Please provide a unique history of each plant and unit which details its ownership history and its jurisdictional history.
 - f. Please provide a comparison, by account and location, of the probable retirement year forecasted in the prior studies, with the probable retirement year forecasted in the Depreciation Study submitted in this case.
 - g. Do the life span analyses include interim additions? If so, please provide a detailed explanation of how and why interim additions are included.
 - h. Identify all circumstances unique to Kentucky that the Company believes influence or have an impact on the life span estimates.

- i. Has the Company ever retired any plants in their entirety as assumed by the witness's use of the life-span method? If yes, please provide a full explanation, along with the accounting entries for the final retirement.
- j. For all accounts and locations for which the life span method is proposed, provide the following information to support the final retirement dates. Please respond to each item.
 - 1) Economic studies. (NARUC Deprecation Manual, p. 146)
 - 2) Official retirement plans for each specific plant and unit therein. (NARUC, p. 146)
 - 3) Forecasts. (NARUC, p. 146)
 - 4) Studies of technological obsolescence. (NARUC, p. 146)
 - 5) Studies of adequacy of capacity. (NARUC, p. 146)
 - 6) Studies of competitive pressure. (NARUC, p. 146)
 - 7) Relationship of type of construction to remaining life span.
 - 8) Relationship of attained age to remaining life span.
 - 9) Relationship of observed features and conditions at the time of field visits to remaining life span.
 - 10) Relationship of specific plans of management to remaining life span.
- A2.45 The references to Staff 1-51, 1-52 and 1-58 appear to be references to the KU proceeding. LG&E assumes the KIUC is referring to the corresponding LG&E responses to PSC 2-94 and 2-95.
 - a. Please refer to Question No. 2.27 for a description of the development of the probable retirement dates shown on pages II-28 and II-29. The installation date for each plant is listed on pages II-28 and II-29, as well as in the attachment to part f of this data request.
 - b. See the response to Question No. 2.50 identifying all legal AROs associated with each plant. See the response to AG 1-250 for the test year accounting entries of all AROs.
 - c. See attached.
 - d. See attached.
 - e. See attached. The ownership percentages for each plant have been the same as shown in the attachment since the plants were placed in-service. Plants owned by LG&E are subject to the jurisdiction of the Kentucky Public Service Commission (KPSC).
 - f. See attached.

- g. Interim additions are not included in the life span analysis.
- h. There are no known circumstances unique to Kentucky that the Company believes influence or have an impact on the life span estimates.
- LG&E has retired plants in their entirety as described by Mr. Spanos' use of the life span method, such as Canal Station, Waterside Units 1-6 Coal Generation, Paddy's Run Units 1-6, Cane Run Units 1-3, and Waterside Units 7-8 combustion turbines. In many cases, small amounts of the unit stay on the books due to its proximity to other units at the location, or to allow for common use for other units at the location. These assets remain on the books; however, they no longer maintain the function of generation, as previously established. See the response to Question No. 2.68 for retirement amounts for those units retired within the last 15 years.
- j. The life span method is proposed for Production Accounts 311 through 346 for LG&E. LG&E conducts periodic resource and economic analyses to determine probable retirement dates for each of the production units. One of the purposes of the resource plan is to recommend the capital improvements necessary to enable LG&E to continue to provide quality service that meets the needs of its customers. The resource plan examines adequacy of growth and assesses production capacity and unit efficiency.

As part of the operational planning process, LG&E assesses the adequacy of existing, major facilities and the need to make capital improvements, including complete replacement, of such facilities during the time horizon studied. In so doing, various factors are considered, including engineering criteria, quality of service, evolving regulatory standards, environmental regulation and cost. This process forms the basis for the development of detailed capital budgets and financing plans which, in turn, drive the specific capital projects that are completed each year.

While this operational planning process does not result in detailed retirement plans beyond a 5-year horizon, it projects retirement dates for all major facilities of the Company, and it provides analyses of both the service adequacy of existing major facilities during the study period and the major facility retirements, new construction and improvements recommended for the study period. If the Company determines that major facilities may cease to provide adequate service during the study period, retirement plans are evaluated. All major facilities continue to be assessed through the Company's on-going operational analysis and planning. This operational planning process is established by the Company's engineering department and supported by Gannett Fleming through site visits and the life span dates of other comparable facilities in the electric industry.

Additionally, the Ventyx study provided an economic analysis of the life spans of these plants based on certain economic and operating conditions. For the Depreciation Study, further analysis was performed to incorporate the major capital investments required for environmental equipment, and in particular scrubbers. The response to Question No. 2.27 provides further discussion of how these considerations have been incorporated into the probable retirement date estimates for each generating unit.

| | | Location (d) | | | Ownershi | ip % |
|-------------------------------|---------------------------|---------------|--------------|--------|-----------|-----------|
| Steam Production Plant | Multiple Jurisdiction (c) | County | State | LG&E | <u>KU</u> | IMEA/IMPA |
| Cane Run Unit 1 | No | Jefferson | KY | 100% | | |
| Cane Run Unit 2 | No | Jefferson | KY | 100% | | |
| Cane Run Unit 3 | No | Jefferson | KY | 100% | | |
| Cane Run Unit 4 | No | Jefferson | KY | 100% | | |
| Cane Run Unit 5 | No | Jefferson | KY | 100% | | |
| Cane Run Unit 6 | No | Jefferson | KY | 100% | | |
| Mill Creek Unit 1 | No | Jefferson | KY | 100% | | |
| Mill Creek Unit 2 | No | Jefferson | KY | 100% | | |
| Mill Creek Unit 3 | No | Jefferson | KY | 100% | | |
| Mill Creek Unit 4 | No | Jefferson | KY | 100% | | |
| Trimble County Unit 1 | No | Trimble | KY | 75% | | 25% |
| Trimble County Unit 2 | No | Trimble | KY | 60.75% | 14.25% | 25% |
| | | | | | | |
| <u>Hydro Plant</u> | | | | | | |
| Ohio Falls | No | Jefferson | KY | 100% | | |
| Other Production Plant | | | | | | |
| Cane Run GT 11 | No | Jefferson | KY | 100% | | |
| Zorn & River Road GT | No | Jefferson | KY | 100% | | |
| Paddy's Run Generator 11 | No | Jefferson | KY | 100% | | |
| Paddy's Run Generator 12 | No | Jefferson | KY | 100% | | |
| Paddy's Run Generator 13 | No | Jefferson | KY | 53% | 47% | |
| Brown CT 5 | No | Mercer | KY | 53% | 47% | |
| Brown CT 6 | No | Mercer | KY | 38% | 62% | |
| Brown CT 7 | No | Mercer | KY | 38% | 62% | |
| Trimble County CT 5 | No | Trimble | KY | 29% | 71% | |
| Trimble County CT 6 | No | Trimble | KY | 29% | 71% | |
| Trimble County CT 7 | No | Trimble | KY | 37% | 63% | |
| Trimble County CT 8 | No | Trimble | KY | 37% | 63% | |
| Trimble County CT 9 | No | Trimble | KY | 37% | 63% | |
| Trimble County CT 10 | No | Trimble | KY | 37% | 63% | |
| | | | | | | |

Louisville Gas & Electric Company Generating Unit Information

Louisville Gas & Electric Company Forecast Life Spans for Production Plant

| | | | Life S | Span | |
|--------------------|--------------------------|------------------|-----------|------------------|-----------|
| | - | 2006 Dep | r Study | 2011 Dej | pr Study |
| Unit | Installation Year | Final Ret | Life Span | Final Ret | Life Span |
| (1) | (2) | (3) | (4) | (5) | (6) |
| | | | | | |
| STEAM PRODUCTION P | LANT | | | | |
| Cane Run 1 | 1954 | - | | - | |
| Cane Run 2 | 1956 | - | | - | |
| Cane Run 3 | 1958 | - | | - | |
| Cane Run 4 | 1962 | 2026 | 64 | 2015 | 53 |
| Cane Run 5 | 1966 | 2026 | 60 | 2015 | 49 |
| Cane Run 6 | 1969 | 2026 | 57 | 2015 | 46 |
| Mill Creek 1 | 1972 | 2026 | 54 | 2032 | 60 |
| Mill Creek 2 | 1974 | 2026 | 52 | 2034 | 60 |
| Mill Creek 3 | 1978 | 2036 | 58 | 2038 | 60 |
| Mill Creek 4 | 1982 | 2036 | 54 | 2042 | 60 |
| Trimble County 1 | 1990 | 2036 | 46 | 2050 | 60 |
| Trimble County 2 | 2011 | 2066 | 55 | 2050 | 60 |
| Timole County 2 | 2011 | 2000 | 55 | 2071 | 00 |
| | | | | | |
| HYDRO PRODUCTION F | PLANT | | | | |
| Ohio Falls | 1934 | 2036 | 102 | 2045 | 111 |
| | | | | | |

Louisville Gas & Electric Company Forecast Life Spans for Production Plant

| | | | Life S | Span | |
|-------------------------|-------------------|------------------|-----------|------------------|-----------|
| | - | 2006 Dep | r Study | 2011 Dej | pr Study |
| Unit | Installation Year | Final Ret | Life Span | Final Ret | Life Span |
| (1) | (2) | (3) | (4) | (5) | (6) |
| OTHER PRODUCTION P | LANT | | | | |
| Brown Unit 5 | 2001 | 2036 | 35 | 2031 | 30 |
| Brown Unit 6 | 1999 | 2036 | 37 | 2029 | 30 |
| Brown Unit 7 | 1999 | 2036 | 37 | 2029 | 30 |
| Cane Run Unit 11 | 1970 | 2010 | 40 | 2018 | 48 |
| Paddys Run Generator 11 | 1970 | 2010 | 40 | 2018 | 48 |
| Paddys Run Generator 12 | 1970 | 2010 | 40 | 2018 | 48 |
| Paddys Run Generator 13 | 2001 | 2036 | 35 | 2031 | 30 |
| Trimble County 5 | 2002 | 2036 | 34 | 2032 | 30 |
| Trimble County 6 | 2002 | 2036 | 34 | 2032 | 30 |
| Trimble County 7 | 2004 | 2036 | 32 | 2034 | 30 |
| Trimble County 8 | 2004 | 2036 | 32 | 2034 | 30 |
| Trimble County 9 | 2004 | 2036 | 32 | 2034 | 30 |
| Trimble County 10 | 2004 | 2036 | 32 | 2034 | 30 |
| Zorn Unit 1 | 1970 | 2010 | 40 | 2019 | 49 |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.46

Responding Witness: Shannon L. Charnas

- Q2.46 Refer to Company's response to AG-196, response refers to response to PSC 1-56, but that response does not relate to the question being asked. Please explain.
- A2.46 The reference to AG-196 appears to be a reference to the KU proceeding. LG&E assumes the KIUC is referring to the corresponding LG&E response to AG 1-239. The response in AG 1-239 refers to PSC 1-56 which the Company believes is appropriate because it describes the change in accounting referenced in AG 1-239.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.47

Responding Witness: John J. Spanos

- Q2.47 Refer to Company's response to AG-198, response cites to "attached spreadsheet" but a spreadsheet is not attached to the response. Please provide.
- A2.47 The reference to AG-198 appears to be a reference to the KU proceeding. LG&E assumes the KIUC is referring to the corresponding LG&E response to AG 1-241.

The requested information in AG 1-241 was provided in Excel format. In accordance with the Commission procedures for electronic filing, the Excel file was uploaded separate from the data response document. See the file "Attachment to AG 1-241" ('LGE_Att_AG_1-241.xlsx').

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.48

Responding Witness: Shannon L. Charnas

- Q2.48 Refer to Company's response to AG 201; provide the cited attachments.
- A2.48 The reference to AG-201 appears to be a reference to the KU proceeding. LG&E assumes the KIUC is referring to the corresponding LG&E response to AG 1-244.

The requested information in AG 1-244 was provided. Due to the size of the file and the size restriction of the Commission procedures for electronic filing, the referenced attachment was uploaded in four separate files from the data response document. See the following files:

"Attachment to AG 1-244 File 1" ('Attachment_to_LGE_AG_1-244_-_2010_Public.pdf')
"Attachment to AG 1-244 File 2" ('Attachment_to_LGE_AG_1-244_-_2011_Public_Part1.pdf')
"Attachment to AG 1-244 File 3" ('Attachment_to_LGE_AG_1-244_-_2011_Public_Part2.pdf')
"Attachment to AG 1-244 File 4" ('Attachment to LGE_AG_1-244_- 2012_Public_Pdf')

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.49

Responding Witness: Shannon L. Charnas

- Q2.49 Refer to Company's response to AG-203. Provide the 2007, 2008, 2009, 2010 and 2011 ARO amounts for each plant account
- A2.49 The reference to AG-203 appears to be a reference to the KU proceeding. LG&E assumes the KIUC is referring to the corresponding LG&E response to AG 1-246. See attached.

Louisville Gas and Electric Asset Retirement Obligations by Plant Account Years Ending December 31, 2007, 2008, 2009, 2010 and 2011

| ARO | Plant Account and Description | Year 2007 | Year 2008 | Year 2009 | Year 2010 | Year 2011 |
|-----------------------|--------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ash Ponds, Landfills | 131100 - Structures and Improvements | | | | | |
| Cane Run | | \$ 3,450,092.83 | \$ 3,678,143.95 | \$ 3,921,269.28 | \$ 7,135,152.59 | \$ 8,348,580.47 |
| Mill Creek | | 6,161,803.18 | 6,569,098.38 | 7,003,315.76 | 6,041,956.33 | 7,453,678.25 |
| Trimble County | | 2,649,171.69 | 2,824,281.94 | 3,010,966.97 | 7,052,383.88 | 4,047,385.48 |
| Coal Storage | 131100 - Structures and Improvements | | | | | |
| Cane Run | | 184,351.44 | 196,537.07 | 209,528.18 | 256,016.06 | 267,777.39 |
| Mill Creek | | 208,276.21 | 222,043.28 | 236,720.35 | 173,236.91 | 182,826.74 |
| Trimble County | | 91,675.91 | 97,735.68 | 104,196.01 | 268,517.35 | 154,102.92 |
| Floodwall Penetration | 131100 - Structures and Improvements | | | | | |
| Cane Run | | - | - | - | - | 1,101,827.06 |
| Generation Wells | 131100 - Structures and Improvements | | | | | |
| Cane Run | | - | - | - | - | 152,675.14 |
| Mill Creek | | - | - | - | - | 122,110.65 |
| Trimble County | | - | - | - | - | 50,823.66 |
| Nuclear Sources | 131200 - Boiler Plant Equipment | | | | | |
| Cane Run | | 31,687.55 | 33,782.10 | 36,015.11 | 41,492.94 | 43,399.13 |
| Mill Creek | | 10,751.65 | 11,462.34 | 12,220.00 | 12,590.15 | 13,287.09 |
| Trimble County | | 6,262.64 | 6,676.59 | 7,117.91 | 15,273.05 | 16,118.51 |
| Chemical Storage | 131200 - Boiler Plant Equipment | | | | | |
| Mill Creek | | 17,752.77 | 18,926.27 | 20,177.29 | 8,238.45 | 8,694.51 |
| Trimble County | | 738.57 | 787.39 | 839.43 | 11,142.38 | 11,759.18 |
| Oil Storage | 131200 - Boiler Plant Equipment | | | | | |
| Mill Creek | | 9,444.80 | 10,069.09 | 10,734.66 | 602.42 | 635.77 |
| Asbestos - Generation | 131200 - Boiler Plant Equipment | | | | | |
| Canal | | 2,101,207.20 | 2,223,854.67 | 2,353,661.07 | 1,564,958.03 | 1,754,473.98 |
| Cane Run | | 4,023,688.24 | 4,258,550.86 | 4,158,573.39 | 4,690,452.17 | 4,611,178.43 |
| Mill Creek | | 1,555,893.45 | 1,646,710.97 | 1,414,087.43 | 2,249,635.39 | 2,290,098.11 |
| Ohio Falls | | 214,444.16 | 226,961.26 | 240,208.99 | 104,480.17 | 110,373.67 |
| Paddy's Run | | 1,488,187.54 | 1,575,053.06 | 1,666,988.89 | 4,570,671.08 | 5,134,601.48 |
| Waterside | | 542,987.52 | 574,681.70 | - | - | - |
| Zorn | | 14,077.46 | 14,899.15 | 15,768.80 | 38,782.21 | 40,969.82 |
| Sewage Plant | 131100 - Boiler Plant Equipment | | | | | |

Attachment to Response to LGE KIUC-2 Question No. 49 Page 1 of 2 Charnas

| ARO | Plant Account and Description | Year 2007 | Year 2008 | Year 2009 | Year 2010 | Year 2011 |
|-----------------------|--|-----------|-----------|-----------|-----------|-----------|
| Cane Run | | 3,591.59 | 3,828.99 | 4,082.10 | 11,762.79 | - |
| Trimble County | | 1,477.29 | 1,574.94 | 1,679.03 | 12,245.94 | - |
| Lab Chemical Disposal | 131600 - Miscellaneous Power Plant Equipment | | | | | |
| Mill Creek | | 1,341.20 | 1,429.88 | 1,524.40 | - | - |
| Mercury Sources | 131200 - Boiler Plant Equipment | | | | | |
| Cane Run | | 3,589.94 | 3,827.23 | 4,080.22 | - | - |
| GSU Transformer | 131500- Accessory Electric Equipment | | | | | |
| Cane Run | | - | - | 9,826.97 | 11,325.44 | - |
| Mill Creek | | - | - | 9,560.48 | 11,409.91 | - |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.50

Responding Witness: Shannon L. Charnas

- Q2.50 Refer to Company's response to AG-204. Reconcile ARO amounts with amounts provided in response to Staff 1-54 and KIUC follow-up to AG-203.
- A2.50 The reference to AG-204, Staff 1-54 and AG-203 appear to be references to the KU proceeding. LG&E assumes the KIUC is referring to the corresponding LG&E responses to AG 1-247, PSC 1-56 and AG-246, respectively. See attached for a breakdown of the ARO liability originally provided in the response to AG 1-247 to include plant level detail, which was provided in the response to Question No. 2.49, a follow-up to the response to AG 1-246. The information provided in the response to PSC 1-56 related to the implementation of SFAS No. 143 in 2003, and it does not reconcile to current ARO liability amounts.

Louisville Gas and Electric Asset Retirement Obligations by Plant Account March 31, 2012

| ARO | Plant Account and Description | March 2012 |
|-----------------------|--------------------------------------|-----------------|
| Ash Ponds, Landfills | 131100 - Structures and Improvements | |
| Cane Run | | \$ 8,442,700.60 |
| Mill Creek | | 7,553,972.63 |
| Trimble County | | 4,105,335.11 |
| Coal Storage | 131100 - Structures and Improvements | |
| Cane Run | | 270,801.20 |
| Mill Creek | | 185,306.02 |
| Trimble County | | 156,309.34 |
| Floodwall Penetration | 131100 - Structures and Improvements | |
| Cane Run | | 1,110,942.15 |
| Generation Wells | 131100 - Structures and Improvements | |
| Cane Run | | 154,553.06 |
| Mill Creek | | 123,638.37 |
| Trimble County | | 51,500.05 |
| Zorn | | |
| Nuclear Sources | 131200 - Boiler Plant Equipment | |
| Cane Run | | 43,889.21 |
| Mill Creek | | 13,467.27 |
| Trimble County | | 16,337.09 |
| Chemical Storage | 131200 - Boiler Plant Equipment | |
| Mill Creek | | 8,812.42 |
| Trimble County | | 11,918.64 |
| Oil Storage | 131200 - Boiler Plant Equipment | |
| Mill Creek | | 644.39 |
| Asbestos - Generation | 131200 - Boiler Plant Equipment | |
| Canal | | 1,766,681.26 |
| Cane Run | | 4,674,873.17 |
| Mill Creek | | 2,321,731.48 |
| Ohio Falls | | 111,898.28 |
| Paddy's Run | | 5,170,094.19 |
| Zorn | | 41,535.74 |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.51

Responding Witness: Daniel K. Arbough / Shannon L. Charnas

- Q2.51 Refer to Company's response to AG-205, provide the calculation of the rate and the "indications provided by a major investment bank) supporting the rates shown in the response. Provide a narrative explanation and manual example of how these indications are translated into the rates in the attachment.
- A2.51 The attachment shows the indication received from the investment bank of borrowing rates for a BBB+ rated entity. These rates are then input into the attached spreadsheet (LGE KIUC Att 2-051 Discount Rate.xlsx) that is being provided in Excel format in the column headed "Semi-annual." The yield curve provided by the bank includes several points along the curve, but for points along the curve between quoted periods the model does a linear interpolation. The yield curve quoted by the bank is based on semi-annual payments and the model converts those semi-annual rates first to an equivalent annual rate, and then to an equivalent monthly rate. The monthly rate is then rounded to the nearest one-tenth of one percent and input into the PowerPlant fixed asset system in order to calculate the liability and monthly accretion amounts.

As an example, at the time it was revalued, the Distribution Bushings LGE-PCB ARO had a remaining life of 27 years. In the column titled Time Until Decommissioning (Years), the row with 27 is selected to arrive at the Rounded Discount Rate Used in System, of 5.30%.

The attachment is being provided in a separate file in Excel format.

Crescente, Angela

To: Subject: Keatseangsilp, Janna - GCM RE: Yield Curve request

From: Keatseangsilp, Janna - GCM [mailto:janna.keatseangsilp@baml.com] Sent: Wednesday, December 14, 2011 11:03 AM To: Crescente, Angela Cc: Horne, Elliott Subject: RE: Yield Curve request

As of Dec 1:

3mth 1.5396 6mth 1.5919 1.8292 1yr 2.2080 2yr 3yr 2.5602 4yr 2.9684 5yr 3.3269 4.0283 7yr 8yr 4.2862 9yr 4.4654 10yr 4.6760 15yr 5.2881 20yr 5.3818 25yr 5.3746 30yr 5.4468

Let me know if you need anything else.

Janna

Janna Keatseangsilp

Bank of America Merrill Lynch | Debt Capital Markets Merrill Lynch, Pierce, Fenner & Smith Incorporated One Bryant Park, 8th Floor | New York, NY 10036 T: (646) 855-9563 | janna.keatseangsilp@bamt.com

> From: Crescente, Angela [mailto:Angela.Crescente@lge-ku.com] Sent: Wednesday, December 14, 2011 10:40 AM To: Keatseangsilp, Janna - GCM Cc: Horne, Elliott Subject: FW: Yield Curve request

Janna,

Please forgive me if I have misplaced your email. Would you mind resending me the rates as requested below?

Thanks, Angela From: Crescente, Angela Sent: Friday, December 02, 2011 11:09 AM To: 'Keatseangsilp, Janna - GCM' Cc: Horne, Elliott Subject: RE: Yield Curve request

Janna,

Would you please provide me the yield curve for a BBB+ rated entity as of December 1, 2011?

Thanks, Angela

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.52

Responding Witness: Shannon L. Charnas

- Q2.52 Refer to Company's response to AG-207, 209, 211, 273: provide the cited attachments.
- A2.52 The reference to AG-207, AG-209, AG-211 and AG-273 appears to be a reference to the KU proceeding. LG&E assumes the KIUC is referring to the corresponding LG&E response to AG 1-250, AG 1-252, AG 1-254, and AG 1-316.

For AG 1-316, the attached was included in the data response. For AG 1-250, AG 1-252, and AG 1-254, the requested information was provided in Excel format. In accordance with the Commission procedures for electronic filing, the Excel file was uploaded separate from the data response document.

For AG 1-250, see "Attachment to AG 1-250" ('LGE_Att_AG_1-250.xls')

For AG 1-252, see "Attachment to AG 1-252" ('LGE_Att_AG_1-252.xlsx')

For AG 1-254, see "Attachmen to AG 1-254 File 1" ('LGE_Att_AG_1-254_Attachment_1,_-_COR,_Salvage_-_Electric.xlsx') "Attachment to AG 1-254 File 2" ('LGE_Att_AG_1-254_Attachment_2,_-_COR,_Salvage_-_Gas.xlsx') "Attachmen to AG 1-254 File" ('LGE_Att_AG_1-254_Attachment_3,_-_COR,_Salvage_-Common.xlsx')

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.53

Responding Witness: John J. Spanos

- Q2.53 If not provided elsewhere, please provide all workpapers related to the selection of the amortization periods for the General Plant accounts. If no workpapers exist, please identify all facts, data, rationale or other bases upon which Louisville Gas and Electric ("LGE") relied in selecting each of the amortization periods of the General Plant accounts.
- A2.53 The general plant amortization periods in this case are the same as those approved in the last proceeding. Therefore, there are no new workpapers to identify. However, attached is a list of amortization periods of other utilities to support the continued use of the amortization periods for the accounts in this study.

| | | Company: Study date: | Company 1 2005 | Company 2 2005 | Company 3 2005 | Company 4 2004 |
|-------|---------------------------------------|-------------------------|--------------------|--------------------|-------------------------|----------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | 20 00 | 20 20 | 20 - SQ | 20 - SQ |
| | FURNITURE | | 20 - SQ | 20 - SQ | | |
| | EQUIPMENT COMPUTERS AND SOFTWARE | | | | | 5 - SQ |
| | COMPUTER HARDWARE | | | | | 5 - 50 |
| | SOFTWARE | | | | | |
| | LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | 10 - SQ | 10 - SQ | | |
| | INFORMATION SYSTEMS | | 10 - SQ | 10 - SQ | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT EDP | | | | | |
| | EDP SYSTEM DEVELOPMENT | | | | | |
| 393 | | | 20 - SQ | 20 - SO | 20 - SO | |
| 394 | - | | 20 - SQ 20 - SQ | 20 - SQ 20 - SQ | 20 - SQ 20 - SQ | 25 - SQ |
| | ELECTRIC VEHICLES | | | | | |
| 395 | LABORATORY EQUIPMENT | | 20 - SQ | 20 - SQ | 20 - SQ | 15 - SQ |
| 397 | | | 15 - SQ | 15 - SQ | 10 - SQ | 15 - SQ |
| | COMPUTERS | | | | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPME | INT | | | | |
| | TRANS LINE | 2111 | | | | |
| | EMS | | | | | |
| | MICROWAVE | | | | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | | | |
| | SPECIFIC ASSETS | | | | | |
| 398 | MISCELLANEOUS EQUIPMENT | | 15 - SQ | 15 - SQ | 15 - SQ | |
| | | | | Attac | hment to Response to LG | E KIUC-2 Question No |

| | | Company: Study date: | Company 5 2009 | Company 6 2009 | Company 7 2005 | Company 8 2004 |
|-------|---|-------------------------|--------------------|--------------------|-------------------------------|-------------------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | e Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT FURNITURE EQUIPMENT | | 20 - SQ | 20 - SQ | 20 - SQ | 15 - SQ |
| | COMPUTERS AND SOFTWARE COMPUTER HARDWARE SOFTWARE LARGE APPLICATION SOFTWARE DATA HANDLING INFORMATION SYSTEMS AML&P - EKLUTNA POWER MANAGEMENT SYSTEMS CASH PROCESSING EQUIPMENT | | 5 - SQ | 5 - SQ | 5 - SQ | 5 - SQ |
| | EDP SYSTEM DEVELOPMENT | | | | | |
| 393 | STORES EQUIPMENT | | 25 - SQ | 25 - SQ | | 20 - SQ |
| | TOOLS, SHOP AND GARAGE EQUIPMENT ELECTRIC VEHICLES | | 25 - SQ | 25 - SQ | 25 - SQ | 20 - SQ 20 - SQ |
| 395 | LABORATORY EQUIPMENT | | 15 - SQ | 15 - SQ | 15 - SQ | 20 - SQ |
| 397 | COMPUTERS STRUCTURES & IMPROVEMENTS COMMUNICATION & CONTROL EQUIPMENT FIBER OPTIC CABLE SCADA TELEPHONE AND DATA COLLECTION EQUI TRANS LINE EMS MICROWAVE | | 10 50 | 10 50 | 15 - SQ | 15 - SQ |
| | ELECTRONIC TOWER/BUILDING CLEARING MASSED OTHER REMOTE MONITORING EQUIPMENT AMI COMMUNICATION NETWORK | | 10 - SQ 25 - SQ | 10 - SQ 25 - SQ | | |
| 398 | SPECIFIC ASSETS MISCELLANEOUS EQUIPMENT | | 10 - SQ | 10 - SQ | Attachment to Response to LGE | 20 - SQ KIUC-2 Question No |

| | | Company: Study date: | Company 9 2004 | Company 10 2004 | Company 11 2008 | Company 12 2004 |
|-------|--|-------------------------|--------------------|--------------------|-------------------------------|---------------------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | | | 15 - SQ | 10 - SQ |
| | FURNITURE | | 20 - SQ | 20 - SQ | | |
| | EQUIPMENT | | 10 - SQ | 10 - SQ | | |
| | COMPUTERS AND SOFTWARE | | 5 - SQ | 5 - SQ | 5 - SQ | 5 - SQ |
| | COMPUTER HARDWARE | | | | | |
| | SOFTWARE | | | | | |
| | LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | | | | |
| | INFORMATION SYSTEMS | | | | | |
| | AML&P - EKLUTNA | | | | | 7 - SQ |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP SYSTEM DEVELOPMENT | | | | | |
| 393 | | | 20 - SQ | 20 - SQ | 20 - SQ | 20 - SQ |
| | TOOLS, SHOP AND GARAGE EQUIPMENT | | 20 - SQ 20 - SQ | 20 - SQ 20 - SQ | 20 - SQ 20 - SQ | 20 - SQ 20 - SQ |
| 574 | ELECTRIC VEHICLES | | 20 - 50 | 20 - 50 | 20 - 50 | 20 - 50 |
| 395 | LABORATORY EQUIPMENT | | 20 - SO | 20 - SO | 20 - SO | 15 - SO |
| | COMMUNICATION EQUIPMENT | | 15 - SQ | 15 - SQ | 15 - SQ | 10 - SQ |
| | COMPUTERS | | | ~ x | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPM | ENT | | | | |
| | TRANS LINE | | | | | |
| | EMS | | | | | |
| | MICROWAVE | | | | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER DEMOTE MONITORING FOLURMENT | | | | | |
| | REMOTE MONITORING EQUIPMENT AMI COMMUNICATION NETWORK | | | | | |
| | SPECIFIC ASSETS | | | | | |
| 398 | | | 20 - SQ | 20 - SQ | 20 - SQ | 15 - SQ |
| | - | | - | | Attachment to Response to LG | |
| | | | | | trachinent to Response to LOI | E MOC-2 Question No Page 3 o |

sponse to LGE KIUC-2 Question No. 53 Page 3 of 31 Spanos

| | | Company: Study date: | Company 13 2002 | Company 14 2008 | Company 15 2010 | Company 16 2002 |
|-------|--|-------------------------|--------------------|--------------------|--------------------------|--------------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | | | | |
| | FURNITURE | | 20 - SQ | 20 - SQ | | 20 - SQ |
| | EQUIPMENT | | 10 - SQ | | | 10 - SQ |
| | COMPUTERS AND SOFTWARE | | 5 - SQ | | | 5 - SQ |
| | COMPUTER HARDWARE | | | | 5 - SQ | |
| | SOFTWARE | | | | | |
| | LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | | 5 - SQ | | |
| | INFORMATION SYSTEMS | | | 5 - SQ | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | | | |
| | SYSTEM DEVELOPMENT | | | | | |
| | STORES EQUIPMENT | | 20 - SQ | 25 - SQ | 25 - SQ | 20 - SQ |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT | | 20 - SQ | 25 - SQ | 20 - SQ | |
| | ELECTRIC VEHICLES | | | | | |
| | LABORATORY EQUIPMENT | | 15 - SQ | 15 - SQ | 15 - SQ | |
| 397 | COMMUNICATION EQUIPMENT | | 19 - S1.5 | 15 - SQ | 15 - SQ | 13 - L2 |
| | COMPUTERS | | | | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPME | NT | | | | |
| | TRANS LINE | | | | | |
| | EMS | | | | | |
| | MICROWAVE | | | 15 - SQ | | |
| | ELECTRONIC | | | 15 - 50 | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | | | |
| | SPECIFIC ASSETS | | | | | |
| 398 | MISCELLANEOUS EQUIPMENT | | 20 - SQ | 20 - SQ | 10 - SQ | 20 - SQ |
| | | | | Atta | chment to Response to LG | E KIUC-2 Question No. 53 |
| | | | | | x | Page 4 of 31 |

| | | mpany: Company 17 ly date: 2010 | Company 18 2010 | Company 19 2005 | Company 20 2007 |
|-------|---|------------------------------------|--------------------|-----------------------------|---|
| FERC | | | | | |
| Acct. | Description | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | 20 - SQ | | 15 - SQ | 15 - SQ |
| | FURNITURE | | 20 - SQ | | |
| | EQUIPMENT | | | | |
| | COMPUTERS AND SOFTWARE | | 5 - SQ | | 5 - SQ |
| | COMPUTER HARDWARE | 5 - SQ | 5 80 | | |
| | SOFTWARE | 5 - SQ | 5 - SQ | | 10 50 |
| | LARGE APPLICATION SOFTWARE DATA HANDLING | | | | 10 - SQ 10 - SQ |
| | INFORMATION SYSTEMS | | | | 10 - 50 |
| | AML&P - EKLUTNA | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | |
| | CASH PROCESSING EQUIPMENT | | | | |
| | EDP | | | | |
| | SYSTEM DEVELOPMENT | 15 - SQ | | | |
| 393 | STORES EQUIPMENT | 25 - SQ | 30 - SQ | 20 - SQ | 25 - SQ |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT | 25 - SQ | 25 - SQ | 25 - SQ | 25 - SQ |
| | ELECTRIC VEHICLES | | | | |
| | LABORATORY EQUIPMENT | 20 - SQ | 15 - SQ | 20 - SQ | 20 - SQ |
| 397 | COMMUNICATION EQUIPMENT | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ |
| | COMPUTERS | | | 6 - SQ | |
| | STRUCTURES & IMPROVEMENTS | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | 25 82 5 | | |
| | FIBER OPTIC CABLE SCADA | | 25 - S2.5 | | |
| | TELEPHONE AND DATA COLLECTION EQUIPMENT | | | | 10 - SQ |
| | TRANS LINE | | | | 10 - 50 |
| | EMS | | | | |
| | MICROWAVE | | | | |
| | ELECTRONIC | | | | |
| | TOWER/BUILDING | | 25 - S2 | | |
| | CLEARING | | | | |
| | MASSED | | | | |
| | OTHER | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | |
| | AMI COMMUNICATION NETWORK | | | | |
| 209 | SPECIFIC ASSETS | 20 50 | 15 00 | 15 50 | 20 50 |
| 398 | MISCELLANEOUS EQUIPMENT | 20 - SQ | 15 - SQ | 15 - SQ | 20 - SQ |
| | | | Α | ttachment to Response to LO | GE KIUC-2 Question No. 53 Page 5 of 31 |

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| | | Company: Study date: | Company 21 2010 | Company 22 2008 | Company 23 2005 | Company 24 2008 |
|-------|--|-------------------------|--------------------|--------------------|-------------------------------|--------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | | 10 - SQ | 15 - SQ | 15 - SQ |
| | FURNITURE | | 15 - SQ | | | |
| | EQUIPMENT | | 10 - SQ | | | |
| | COMPUTERS AND SOFTWARE | | 5 - SQ | 5 - SQ | 5 - SQ | |
| | COMPUTER HARDWARE | | | | | |
| | SOFTWARE LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | 5 - SQ | | | |
| | INFORMATION SYSTEMS | | 5 - SQ | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | | | 8 - SQ |
| | SYSTEM DEVELOPMENT | | | | | |
| 393 | STORES EQUIPMENT | | 25 - SQ | 20 - SQ | 25 - SQ | 20 - SQ |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT | | 20 - SQ | 20 - SQ | 25 - SQ | 20 - SQ |
| | ELECTRIC VEHICLES | | | | 10 - SQ | |
| | LABORATORY EQUIPMENT | | 15 - SQ | 20 - SQ | 25 - SQ | 15 - SQ |
| 397 | COMMUNICATION EQUIPMENT | | 10 - SQ | | 25 - SQ | 10 - SQ |
| | COMPUTERS | | | | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT FIBER OPTIC CABLE | | | | | |
| | SCADA | | | 8 - SQ | | |
| | TELEPHONE AND DATA COLLECTION EQUIPM | MENT | | 0 50 | | |
| | TRANS LINE | | | | | |
| | EMS | | | | | |
| | MICROWAVE | | | 15 - SQ | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | 25 - SQ | | | |
| | CLEARING | | | | 15 - SQ | |
| | MASSED | | | | 15 - SQ | |
| | OTHER | | | 10 - SQ | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK SPECIFIC ASSETS | | | | | |
| 200 | MISCELLANEOUS EQUIPMENT | | 15 - SQ | 10 - SQ | 25 - SQ | 20 - SQ |
| 370 | MISCELEANEOUS EQUITIVIENT | | 15 - SQ | - | - | - |
| | | | | | Attachment to Response to LGI | - |
| | | | | | | Dess |

| | | Company: Study date: | Company 25 2009 | Company 26 2005 | Con | mpany 27 2011 | Company 28 2003 |
|------------|---|-------------------------|--------------------|--------------------|------------------------|------------------|------------------------|
| FERC | | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Surv | ivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | | 10 00 |
| 391 | OFFICE FURNITURE & EQUIPMENT FURNITURE | | 20 - SQ | 20 - SQ | 2 | 0 - SQ | 10 - SQ |
| | EQUIPMENT | | | | | | |
| | COMPUTERS AND SOFTWARE | | | | | | 8 - SQ |
| | COMPUTER HARDWARE | | | | | | |
| | SOFTWARE | | | | | | |
| | LARGE APPLICATION SOFTWARE | | | | | | |
| | DATA HANDLING | | | | | 5 - SQ | |
| | INFORMATION SYSTEMS | | 5 - SQ | | | | |
| | AML&P - EKLUTNA POWER MANAGEMENT SYSTEMS | | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | | |
| | EDP | | | | | | |
| | SYSTEM DEVELOPMENT | | | | | | |
| 393 | | | 20 - SQ | | | | 10 - SQ |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT | | 25 - SQ | 25 - SQ | 2 | 5 - SQ | 10 - SQ |
| 205 | ELECTRIC VEHICLES | | 20 00 | | 1 | r | 10 00 |
| 395 397 | LABORATORY EQUIPMENT COMMUNICATION EQUIPMENT | | 20 - SQ 20 - SQ | 15 - SQ | | 5 - SQ 5 - SQ | 10 - SQ 10 - SQ |
| 397 | COMPUTERS | | 20 - SQ | 15 - SQ | 1 | 5 - SQ | 10 - SQ |
| | STRUCTURES & IMPROVEMENTS | | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | | |
| | FIBER OPTIC CABLE | | | | | | |
| | SCADA | | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPME | NT | | | | | |
| | TRANS LINE EMS | | | | | | |
| | EMS MICROWAVE | | | | | | |
| | ELECTRONIC | | | | | | |
| | TOWER/BUILDING | | | | | | |
| | CLEARING | | | | | | |
| | MASSED | | | | | | |
| | OTHER | | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | | |
| | AMI COMMUNICATION NETWORK SPECIFIC ASSETS | | | | | | |
| 398 | MISCELLANEOUS EQUIPMENT | | 15 - SQ | | 2 | 0 - SQ | 10 - SQ |
| | | | | | Attachment to F | Response to | LGE KIUC-2 Question No |

| | | Company: Study date: | Company 29 2011 | Company 30 2005 | Company 31 2008 | Company 32 2008 |
|--------------------|------------------------------------|-------------------------|--------------------|--------------------|-------------------------|--|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| GENERAL PLAN | | | | | | |
| 391 OFFICE FURNITU | JRE & EQUIPMENT | | | 15 - SQ | 20 - SQ | 20 - SQ |
| FURNITURE | | | 20 - SQ | | | |
| EQUIPMENT | | | | | | |
| COMPUTERS AN | | | | | | |
| COMPUTER HAI | RDWARE | | | | | |
| SOFTWARE | | | | | | |
| | ATION SOFTWARE | | | | | 15 50 |
| DATA HANDLIN | | | | | | 15 - SQ |
| INFORMATION | | | | | | 5 - SQ |
| AML&P - EKLUT | | | | | | |
| | SEMENT SYSTEMS | | | | | |
| EDP | ING EQUIPMENT | | 5 - SQ | | | |
| SYSTEM DEVEL | OPMENT | | 5 - 50 | | | |
| 393 STORES EQUIPM | | | 30 - SQ | 20 - SQ | 25 - SQ | 15 - SO |
| - | ID GARAGE EQUIPMENT | | 25 - SQ | 20 - SQ 20 - SQ | 25 - SQ | 15 - SQ |
| ELECTRIC VEHI | | | | | | |
| 395 LABORATORY E | | | 20 - SQ | 20 - SQ | 15 - SQ | 10 - SO |
| 397 COMMUNICATIC | | | 15 - SQ | 10 - SQ | 15 - SQ | 10 - SQ |
| COMPUTERS | - | | - | | | 2 |
| STRUCTURES & | IMPROVEMENTS | | | | | |
| COMMUNICATI | ON & CONTROL EQUIPMENT | | | | | |
| FIBER OPTIC CA | ABLE | | | | | |
| SCADA | | | | | | |
| | ID DATA COLLECTION EQUIPM | 1ENT | | | | |
| TRANS LINE | | | | | | |
| EMS | | | | | | |
| MICROWAVE | | | | | | 15 - SQ |
| ELECTRONIC | | | | | | |
| TOWER/BUILDI | NG | | | | | |
| CLEARING | | | | | | |
| MASSED | | | | | | |
| OTHER | | | | | | |
| | FORING EQUIPMENT CATION NETWORK | | | | | |
| SPECIFIC ASSET | | | | | | |
| 398 MISCELLANEOU | | | 20 - SQ | 15 - SQ | 15 - SQ | 10 - SQ |
| 576 MISCELLANEOU | S LYON MENT | | 20 - 50 | | | |
| | | | | Attac | hment to Response to LG | E KIUC-2 Question No. 5 Page 8 of 3 |

| | | pany: Company 33 date: 2008 | Company 34 2008 | Company 35 2008 | Company 36 2008 |
|-------|---|--------------------------------|--------------------|---------------------------|---|
| FERC | | | | | |
| Acct. | Description | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT FURNITURE EQUIPMENT COMPUTERS AND SOFTWARE COMPUTER HARDWARE SOFTWARE | 15 - SQ | 15 - SQ | 20 - SQ | 15 - SQ |
| | LARGE APPLICATION SOFTWARE | | | | |
| | DATA HANDLING | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ |
| | INFORMATION SYSTEMS AML&P - EKLUTNA POWER MANAGEMENT SYSTEMS CASH PROCESSING EQUIPMENT EDP SYSTEM DEVELOPMENT | 5 - SQ | 5 - SQ | 5 - SQ | 5 - SQ |
| 393 | STORES EQUIPMENT | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT ELECTRIC VEHICLES | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ |
| 395 | LABORATORY EQUIPMENT | 10 - SQ | 10 - SQ | 10 - SQ | 10 - SQ |
| 397 | COMPUTERS STRUCTURES & IMPROVEMENTS COMMUNICATION & CONTROL EQUIPMENT FIBER OPTIC CABLE SCADA TELEPHONE AND DATA COLLECTION EQUIPMENT TRANS LINE EMS | 10 - SQ | 10 - SQ | 10 - SQ | 10 - SQ |
| | MICROWAVE ELECTRONIC TOWER/BUILDING CLEARING MASSED OTHER REMOTE MONITORING EQUIPMENT AMI COMMUNICATION NETWORK SPECIFIC ASSETS | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ |
| 398 | MISCELLANEOUS EQUIPMENT | 10 - SQ | 10 - SQ | 10 - SQ | 10 - SQ |
| | | | Atta | achment to Response to LG | GE KIUC-2 Question No. 53 Page 9 of 31 |

| | | Company: Study date: | Company 37 2009 | Company 38 2007 | Company 39 2008 | Company 40 2008 |
|-------|---|-------------------------|--------------------|--------------------|-------------------------------|----------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT FURNITURE | | 15 - SQ | | 20 - SQ | 20 - SQ |
| | EQUIPMENT | | 10 - SQ | | | 10 - SQ |
| | COMPUTERS AND SOFTWARE COMPUTER HARDWARE | | 5 - SQ | | 5 - SQ | 5 - SQ |
| | SOFTWARE | | | | 7 - SQ | 7 - SQ |
| | LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | | | | |
| | INFORMATION SYSTEMS | | | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT EDP | | | | | |
| | SYSTEM DEVELOPMENT | | | | | |
| 393 | STORES EQUIPMENT | | | | | 25 - SQ |
| | TOOLS, SHOP AND GARAGE EQUIPMENT | | 20 - SQ | | 20 - SQ | 20 - SQ |
| | ELECTRIC VEHICLES | | -• ~ { | | -* ~ * | |
| 395 | LABORATORY EQUIPMENT | | 15 - SQ | | | 20 - SQ |
| 397 | COMMUNICATION EQUIPMENT | | 20 - SQ | | 15 - SQ | 15 - SQ |
| | COMPUTERS | | | | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | • | | | | |
| | FIBER OPTIC CABLE | | | 10 - L0 | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIP | PMENT | | | | |
| | TRANS LINE | | | | | |
| | EMS MICROWAVE | | | | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | | | |
| | SPECIFIC ASSETS | | | | | |
| 398 | MISCELLANEOUS EQUIPMENT | | 15 - SQ | | 20 - SQ | 20 - SQ |
| | | | | | Attachment to Response to LGI | E KIUC-2 Ouestion No |
| | | | | - | | |

2 Question No. 53 Page 10 of 31 Spanos

| | | Company: Study date: | Company 41 2008 | Company 42 2011 | Company 43 2005 | Company 44 2008 |
|------------|---|-------------------------|--------------------|--------------------|---------------------------|-------------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | 20 - SQ | 00 00 | 25 50 | 20 - SQ |
| | FURNITURE | | | 20 - SQ | 25 - SQ | |
| | EQUIPMENT COMPUTERS AND SOFTWARE | | 5 - SQ | 5 - SQ 8 - L2 | 5 - SQ 5 - SQ | 5 - SQ |
| | COMPUTER HARDWARE | | J - 5Q | 8 - L2 | 5 - 50 | 5 - 50 |
| | SOFTWARE | | 7 - SQ | | 10 - SQ | |
| | LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | | | | |
| | INFORMATION SYSTEMS | | | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP SNSTEM DEVELODMENT | | | | | |
| 393 | SYSTEM DEVELOPMENT STORES EQUIPMENT | | 25 - SQ | 25 - SQ | 20 - SQ | 25 - SQ |
| 393 394 | TOOLS, SHOP AND GARAGE EQUIPMENT | | 20 - SQ | 20 - SQ | 20 - SQ 20 - SQ | 25 - 5Q 20 - SQ |
| 571 | ELECTRIC VEHICLES | | 20 52 | 20 52 | 20 52 | 20 52 |
| 395 | LABORATORY EQUIPMENT | | 20 - SQ | 20 - SQ | 15 - SQ | 20 - SQ |
| | COMMUNICATION EQUIPMENT | | 15 - SQ | 15 - SQ | 10 - SQ | 15 - SQ |
| | COMPUTERS | | | | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | 10 - SQ | | |
| | SCADA TELEPHONE AND DATA COLLECTION EQUIPM | ENT | | | | |
| | TRANS LINE | | | | | |
| | EMS | | | | | |
| | MICROWAVE | | | | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK SPECIFIC ASSETS | | | | | |
| 398 | MISCELLANEOUS EQUIPMENT | | | 15 - SQ | 15 - SQ | 20 - SQ |
| 570 | | | | 15 50 | | - |
| | | | | | Attachment to Response to | D LGE KIUC-2 Question N |

| | Company: Study date: | Company 45 2008 | Company 46 2007 | Company 47 2005 | Company 48 2005 |
|---|-------------------------|--------------------|--------------------|--------------------------|---------------------|
| FERC | | | | | |
| Acct. Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| GENERAL PLANT | | | | | |
| 391 OFFICE FURNITURE & EQUIPMENT | | 20 - SQ | | | |
| FURNITURE | | | | 20 - SQ | |
| EQUIPMENT | | | | 7 - SQ | 15 - SQ |
| COMPUTERS AND SOFTWARE | | 5 - SQ | | | 5 - SQ |
| COMPUTER HARDWARE | | | | | |
| SOFTWARE | | | | | |
| LARGE APPLICATION SOFTWARE | | | | | 10 - SQ |
| DATA HANDLING | | | | | |
| INFORMATION SYSTEMS | | | | | |
| AML&P - EKLUTNA POWER MANAGEMENT SYSTEMS | | | | | |
| CASH PROCESSING EQUIPMENT | | | | | |
| EDP | | | | | |
| SYSTEM DEVELOPMENT | | | | | |
| 393 STORES EQUIPMENT | | 25 - SQ | | 20 - SQ | |
| 394 TOOLS, SHOP AND GARAGE EQUIPMENT | | 20 - SQ | 20 - SQ | 20 - SO | 20 - SQ |
| ELECTRIC VEHICLES | | | | | |
| 395 LABORATORY EQUIPMENT | | 20 - SQ | 15 - SQ | 15 - SQ | |
| 397 COMMUNICATION EQUIPMENT | | 15 - SQ | 10 - SQ | 24 - R4 | 20 - S4 |
| COMPUTERS | | | | | |
| STRUCTURES & IMPROVEMENTS | | | | | |
| COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| FIBER OPTIC CABLE | | | | | |
| SCADA | | | | | 14 - S2 |
| TELEPHONE AND DATA COLLECTION EQUIPM | IENT | | | | |
| TRANS LINE | | | | | |
| EMS | | | | | |
| MICROWAVE ELECTRONIC | | | | | |
| TOWER/BUILDING | | | | | |
| CLEARING | | | | | |
| MASSED | | | | | |
| OTHER | | | | | |
| REMOTE MONITORING EQUIPMENT | | | | | |
| AMI COMMUNICATION NETWORK | | | | | |
| SPECIFIC ASSETS | | | | | |
| 398 MISCELLANEOUS EQUIPMENT | | 20 - SQ | | 20 - SQ | |
| | | | Atta | chment to Response to LG | E KIUC-2 Question N |

| | | Company: Study date: | Company 49 2007 | Company 50 1999 | Company 51 2005 | Company 52 2010 |
|-------|--|-------------------------|--------------------|--------------------|-------------------------------|----------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | e Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | 15 - SQ | | 15 - SQ | 10 - SQ |
| | FURNITURE | | | 20 - SQ | | |
| | EQUIPMENT | | | | | |
| | COMPUTERS AND SOFTWARE | | | 3 - SQ | 4 - SQ | 5 - SQ |
| | COMPUTER HARDWARE | | | | | |
| | SOFTWARE | | | | 5 - SQ | |
| | LARGE APPLICATION SOFTWARE | | | | 7 - SQ | |
| | DATA HANDLING | | 10 - SQ | | | |
| | INFORMATION SYSTEMS | | 5 - SQ | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | | | |
| 202 | SYSTEM DEVELOPMENT | | 25 80 | 20 00 | | 10 50 |
| | STORES EQUIPMENT TOOLS, SHOP AND GARAGE EQUIPMENT | | 25 - SQ 25 - SQ | 20 - SQ | | 10 - SQ 15 - SQ |
| 394 | ELECTRIC VEHICLES | | 23 - 30 | | | 15 - SQ |
| 205 | LABORATORY EQUIPMENT | | 15 - SO | | | 10 - SO |
| | COMMUNICATION EQUIPMENT | | 15 - SQ 15 - SO | 15 - R1 | | 10 - SQ 15 - SQ |
| 571 | COMPUTERS | | 15 - 50 | 15 - KI | | 15 - 50 |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPM | 1ENT | | | | 10 - SQ |
| | TRANS LINE | | | | | |
| | EMS | | | SQUARE* | | |
| | MICROWAVE | | | | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | | | |
| | SPECIFIC ASSETS | | | | | |
| 398 | MISCELLANEOUS EQUIPMENT | | 15 - SQ | 20 - SQ | | 10 - SQ |
| | | | | | Attachment to Response to LGI | E KIUC-2 Ouestion No |
| | | | | | | Do co 12 |

| | | ompany: ıdy date: | Company 53 2010 | Company 54 2010 | Company 55 2009 | Company 56 2004 |
|------------|---|----------------------|--------------------|--------------------|-----------------------------|--------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | 20 - SQ | 20 - SQ | 20 - SQ | |
| | FURNITURE | | | | | 15 - SQ |
| | EQUIPMENT | | 5 60 | 7 50 | | 5 60 |
| | COMPUTERS AND SOFTWARE COMPUTER HARDWARE | | 5 - SQ | 7 - SQ | 5 - SQ | 5 - SQ |
| | SOFTWARE | | | | 10 - SQ | |
| | LARGE APPLICATION SOFTWARE | | | | 10 - 50 | |
| | DATA HANDLING | | | | | |
| | INFORMATION SYSTEMS | | | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | | | |
| 202 | SYSTEM DEVELOPMENT | | 00 00 | 20 50 | 15 80 | 15 80 |
| 393 394 | STORES EQUIPMENT TOOLS, SHOP AND GARAGE EQUIPMENT | | 20 - SQ 25 - SQ | 30 - SQ 25 - SQ | 15 - SQ 20 - SQ | 15 - SQ 15 - SQ |
| 394 | ELECTRIC VEHICLES | | 25 - SQ | 23 - SQ | 20 - 30 | 15 - SQ |
| 395 | LABORATORY EQUIPMENT | | 15 - SQ | 20 - SQ | 15 - SQ | 15 - SQ |
| | COMMUNICATION EQUIPMENT | | 15 - SQ | 15 - SQ | 20 - R3 | 15 - SQ |
| | COMPUTERS | | | | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | 15 - S1 | |
| | TELEPHONE AND DATA COLLECTION EQUIPMENT TRANS LINE | l | | | | |
| | EMS | | | | | |
| | MICROWAVE | | | | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | 12 - R2.5 | |
| | AMI COMMUNICATION NETWORK | | | | | |
| 309 | SPECIFIC ASSETS MISCELLANEOUS EQUIPMENT | | 15 - SQ | 20 - SQ | 20 - SQ | 15 - SQ |
| 390 | MISCELLAREOUS EQUITIVIENT | | 10 - SQ | - | - | - |
| | | | | At | tachment to Response to LGI | • |
| | | | | | | Page 14 of 31 |

| | | Company: Study date: | Company 57 2004 | Company 58 2009 | Company 59 2009 | Company 60 2006 |
|-------|---|-------------------------|--------------------|--------------------|--------------------------|---------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | | 15 - SQ | 15 - SQ | |
| | FURNITURE | | 15 - SQ | | 15 - SQ | |
| | EQUIPMENT | | r (10 | r 80 | r 80 | 6 D (|
| | COMPUTERS AND SOFTWARE COMPUTER HARDWARE | | 5 - SQ | 5 - SQ | 5 - SQ | 6 - R4 |
| | SOFTWARE | | | | 3 - SQ | |
| | LARGE APPLICATION SOFTWARE | | | | 5 - 50 | |
| | DATA HANDLING | | | | | |
| | INFORMATION SYSTEMS | | | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | | | |
| 202 | SYSTEM DEVELOPMENT | | 15 00 | 25 80 | 25 80 | |
| 393 | STORES EQUIPMENT | | 15 - SQ | 25 - SQ | 25 - SQ | |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT ELECTRIC VEHICLES | | 15 - SQ | 25 - SQ | | |
| 305 | LABORATORY EQUIPMENT | | 15 - SQ | 20 - SQ | 20 - SQ | |
| 397 | | | 15 - SQ 15 - SQ | 10 - SQ | 10 - SO | 20 - R1.5 |
| 0,7,7 | COMPUTERS | | 10 52 | 10 22 | | 20 1110 |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPMI | ENT | | | | |
| | TRANS LINE | | | | | |
| | EMS | | | | | |
| | MICROWAVE ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | | | |
| 000 | SPECIFIC ASSETS | | 15 00 | 20 00 | 20 00 | |
| 398 | MISCELLANEOUS EQUIPMENT | | 15 - SQ | 20 - SQ | 20 - SQ | |
| | | | | Atta | chment to Response to LG | E KIUC-2 Question N |

| | | Company: Study date: | Company 61 2002 | Company 62 2011 | Company 63 1999 | Company 64 2007 |
|-------|---------------------------------------|-------------------------|--------------------|--------------------|--------------------------|---|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | | | | 20 - SQ | | |
| | FURNITURE | | | | 20 - SQ | 15 - SQ |
| | EQUIPMENT | | | | 10 - SQ | |
| | COMPUTERS AND SOFTWARE | | | | 3 - SQ | |
| | COMPUTER HARDWARE | | | | | |
| | SOFTWARE | | | | | |
| | LARGE APPLICATION SOFTWARE | | | | | 8 - SQ |
| | DATA HANDLING INFORMATION SYSTEMS | | | | | 8 - SQ 10 - SO |
| | AML&P - EKLUTNA | | | | | 10 - 50 |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | | | |
| | SYSTEM DEVELOPMENT | | | | | |
| 393 | STORES EQUIPMENT | | | | 20 - SQ | 25 - SQ |
| | TOOLS, SHOP AND GARAGE EQUIPMENT | | | 25 - SQ | 25 - SQ | 25 - SQ |
| | ELECTRIC VEHICLES | | | | | |
| 395 | LABORATORY EQUIPMENT | | | 20 - SQ | 20 - SQ | 15 - SQ |
| 397 | COMMUNICATION EQUIPMENT | | | 15 - SQ | 15 - R1 | 15 - SQ |
| | COMPUTERS | | | | | |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPME | EIN I | | | | |
| | TRANS LINE EMS | | | | SQUARE* | |
| | MICROWAVE | | | | SQUARE | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | 20 - SQ | | |
| | SPECIFIC ASSETS | | | | | |
| 398 | MISCELLANEOUS EQUIPMENT | | | 20 - SQ | 20 - SQ | 20 - SQ |
| | | | | Atta | chment to Response to LG | E KIUC-2 Question No. 53 Page 16 of 31 |

| | | Company: Study date: | Company 65 2007 | Company 66 2002 | Company 67 2006 | Company 68 2002 |
|-------|---|-------------------------|--------------------|--------------------|------------------------------|----------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | | 20 - SQ | | 10 - SQ |
| | FURNITURE | | 20 - SQ | | | |
| | EQUIPMENT | | 15 - SQ | | 20 - SQ | |
| | COMPUTERS AND SOFTWARE | | 5 - SQ | 5 - SQ | 5 - SQ | 6 - SQ |
| | COMPUTER HARDWARE | | | | | |
| | SOFTWARE | | | | | |
| | LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | | | | |
| | INFORMATION SYSTEMS | | | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | 7 - SQ | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | | | |
| 202 | SYSTEM DEVELOPMENT | | 25 50 | 20 50 | 20 50 | 15 50 |
| | STORES EQUIPMENT | | 25 - SQ 20 - SQ | 20 - SQ 25 - SO | 20 - SQ 20 - SQ | 15 - SQ 20 - SQ |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT ELECTRIC VEHICLES | | 20 - SQ | 23 - SQ | 20 - SQ | 20 - SQ |
| 305 | LABORATORY EQUIPMENT | | 20 - SO | 20 - SO | 20 - SO | 20 - SO |
| | COMMUNICATION EQUIPMENT | | 15 - SQ | 19 - L2 | 15 - SQ | 20 - SQ 15 - SQ |
| 571 | COMPUTERS | | 15 - 5Q | 1) - 12 | 15 - 50 | 15 - 5Q |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPM | ENT | | | | |
| | TRANS LINE | | | | | |
| | EMS | | | | | |
| | MICROWAVE | | | | | |
| | ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | | | |
| 200 | SPECIFIC ASSETS | | 20 80 | 15 - SQ | 15 50 | 10 50 |
| 398 | MISCELLANEOUS EQUIPMENT | | 20 - SQ | | 15 - SQ | 10 - SQ |
| | | | | | Attachment to Response to LG | E KIUC-2 Question No |
| | | | | | | Рада 17 о |

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| | | Company: Study date: | Company 69 2009 | Company 70 2008 | Company 71 2011 | Company 72 2010 |
|-------|---|-------------------------|-----------------------|-----------------------|-------------------------|---------------------|
| FERC | | | | | | |
| Acct. | Description | | Survivor Curve | Survivor Curve | Survivor Curve | Survivor Curve |
| | GENERAL PLANT | | | | | |
| 391 | OFFICE FURNITURE & EQUIPMENT | | 20 - SQ | 20 - SQ | 20 - SQ | 20 - SQ |
| | FURNITURE | | | | | |
| | EQUIPMENT | | 5 00 | | 5 80 | 5 - SQ |
| | COMPUTERS AND SOFTWARE COMPUTER HARDWARE | | 5 - SQ | | 5 - SQ | 5 - SQ |
| | SOFTWARE | | | | | |
| | LARGE APPLICATION SOFTWARE | | | | | |
| | DATA HANDLING | | | 20 - SQ | | |
| | INFORMATION SYSTEMS | | | | | |
| | AML&P - EKLUTNA | | | | | |
| | POWER MANAGEMENT SYSTEMS | | | | | |
| | CASH PROCESSING EQUIPMENT | | | | | |
| | EDP | | | 5 - SQ | | |
| 202 | SYSTEM DEVELOPMENT | | 00 00 | 25 50 | 10 00 | 20 00 |
| | STORES EQUIPMENT | | 20 - SQ | 25 - SQ | 10 - SQ | 20 - SQ |
| 394 | TOOLS, SHOP AND GARAGE EQUIPMENT ELECTRIC VEHICLES | | 25 - SQ | 20 - SQ | 20 - SQ | 25 - SQ |
| 305 | LABORATORY EQUIPMENT | | 15 - SQ | 20 - SO | 10 - SO | 15 - SO |
| | COMMUNICATION EQUIPMENT | | 15 - SQ 15 - SQ | 20 - SQ 8 - SQ | 10 - SQ 10 - SQ | 15 - SQ |
| 077 | COMPUTERS | | 10 52 | - | 10 24 | 10 52 |
| | STRUCTURES & IMPROVEMENTS | | | | | |
| | COMMUNICATION & CONTROL EQUIPMENT | | | | | |
| | FIBER OPTIC CABLE | | | | | |
| | SCADA | | | | | |
| | TELEPHONE AND DATA COLLECTION EQUIPMI | ENT | | | | |
| | TRANS LINE | | | | | |
| | EMS | | | | | |
| | MICROWAVE ELECTRONIC | | | | | |
| | TOWER/BUILDING | | | | | |
| | CLEARING | | | | | |
| | MASSED | | | | | |
| | OTHER | | | | | |
| | REMOTE MONITORING EQUIPMENT | | | | | |
| | AMI COMMUNICATION NETWORK | | | | | |
| | SPECIFIC ASSETS | | 2 0 2 0 | a a a a | 10 20 | |
| 398 | MISCELLANEOUS EQUIPMENT | | 20 - SQ | 20 - SQ | 10 - SQ | |
| | | | | Attac | hment to Response to LG | E KIUC-2 Question N |

| Company: | Company 73 |
|-------------|------------|
| Study date: | 2008 |

| FERC | | |
|-------|--|----------------|
| Acct. | Description | Survivor Curve |
| 11000 | GENERAL PLANT | Survivor Curve |
| 391 | | |
| 071 | FURNITURE | |
| | EQUIPMENT | |
| | COMPUTERS AND SOFTWARE | 5 - SO |
| | COMPUTER HARDWARE | |
| | SOFTWARE | |
| | LARGE APPLICATION SOFTWARE | |
| | DATA HANDLING | |
| | INFORMATION SYSTEMS | |
| | AML&P - EKLUTNA | |
| | POWER MANAGEMENT SYSTEMS | |
| | CASH PROCESSING EQUIPMENT | |
| | EDP | |
| | SYSTEM DEVELOPMENT | |
| | STORES EQUIPMENT | |
| 394 | | |
| | ELECTRIC VEHICLES | |
| | LABORATORY EQUIPMENT | |
| 397 | COMMUNICATION EQUIPMENT | 10 - SQ |
| | COMPUTERS | |
| | STRUCTURES & IMPROVEMENTS | |
| | COMMUNICATION & CONTROL EQUIPMENT FIBER OPTIC CABLE | |
| | SCADA | |
| | TELEPHONE AND DATA COLLECTION EQUIPMENT | |
| | TRANS LINE | |
| | EMS | |
| | MICROWAVE | |
| | ELECTRONIC | |
| | TOWER/BUILDING | |
| | CLEARING | |
| | MASSED | |
| | OTHER | |
| | REMOTE MONITORING EQUIPMENT | |
| | AMI COMMUNICATION NETWORK | |
| | SPECIFIC ASSETS | |
| 398 | MISCELLANEOUS EQUIPMENT | |

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|-------|---------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | |
| | COMPANY: | Company 1 | Company 2 | Company 3 | Company 4 | Company 5 | Company 6 | Company 7 | Company 8 | Company 9 | Company 10 |
| | STUDY DATE: | 2009 | 2009 | 2005 | 2008 | 2010 | 2010 | 2010 | 2009 | 2004 | 2008 |
| FERC | STOD I DITLE. | SURVIVOR |
| ACCT | DESCRIPTION | CURVE |
| 391.0 | OFFICE FURNITURE AND EQUIPMENT | 20 - SQ | | | 15 - SQ | 20 - SQ | 20 - SQ | 15 - SQ | 20 - SQ | | |
| | COMPUTER EQUIPMENT | 5 - SQ | | | 5 - SQ | | | 5 - SQ | | 5 - SQ | |
| | FURNITURE | | | | | | | | | 20 - SQ | 13 - R3 |
| | EQUIPMENT | | | | | | | | | | |
| | INFO SYSTEM | | | | | | | | | | 5 - S5 |
| | MAINFRAME HARDWARE | | | | | | | | | | |
| | SOFTWARE | | | | | | | | | | |
| | OFFICE MACHINES | | | | | | | | | | |
| | REMOTE METER READING EQUIPMENT | | | | | | | | | | |
| | EDP COMPONENTS | | | | | | | | 7 - SQ | | |
| | EDP EQUIPMENT | | | | | | | | 5 - SQ | | |
| | DATA HANDLING | | | | | | | | | | |
| 393.0 | STORES EQUIPMENT | | | | 20 - SQ | 25 - SQ | 25 - SQ | 25 - SQ | | | |
| 394.0 | TOOLS SHOP AND GARAGE EQUIPMENT | 25 - SQ | 25 - SQ | 25 - SQ | 20 - SQ | 25 - SQ | 25 - SQ | 20 - SQ | 20 - SQ | 20 - SQ | |
| | NGV COMPR | | | | | | | | | | |
| | CNG EQUIPMENT | | | | | | | | | | |
| | SHOP EQU | | | | | | | | | | |
| 395.0 | LABORATORY EQUIPMENT | 15 - SQ | 15 - SQ | 15 - SQ | 20 - SQ | | 20 - SQ | 15 - SQ | 20 - SQ | | |
| 397.0 | COMMUNICATION EQUIPMENT | 10 - SQ | 10 - SQ | 15 - SQ | 15 - SQ | 15 - SQ | | 15 - SQ | 10 - SQ | | |
| | METER RD/ERT/TELECOM | | | | | | | | | 15 - SQ | |
| | HARDWARE | | | | | | | | | | |
| | MOBILE | | | 10 - SQ | | 10 - SQ | 10 - SQ | | | 10 - SQ | |
| | STRUCTURES | | | | | | | | | | |
| | NON MOBILE&TEL | | | | | | | | | | |
| | BASE STATIONS | | | | | | | | | | |
| | TELEMETER OTHER | | | | | | | | | | |
| | TELEMETRY | | | | | | 20 - SQ | | | | |
| | TELEMETER MICR | | | | | | | | | | |
| | TELEPHONE | | | | | | 15 - SQ | | | | |
| | SCADA AND TELEMETERING | | | | | | | | | | |
| | MISCELLANEOUS | | | | | | | | | | |
| | TEST EQUIPMENT | | | | | | | | | | |
| | COMPUTERS | | | | | | | | | | |
| | FIXED RADIOS | | | | | | 10 - SQ | | | | |
| 398.0 | MISCELLANEOUS EQUIPMENT | 10 - SQ | | | | 20 - SQ | 20 - SQ | 10 - SQ | 20 - SQ | 15 - SQ | |
| | PRINT SHOP/KITCHEN | | | | | | | | | | |
| | OTHER | | | | | | | | | | |

| | COMPANY: | Company 11 | Company 12 | Company 13 | Company 14 | Company 15 | Company 16 | Company 17 | Company 18 | Company 19 | Company 20 |
|---------|---------------------------------|------------|------------|------------|------------|------------|------------|------------|---------------|------------|---------------------|
| | STUDY DATE: | 2002 | 2002 | 2002 | 2002 | 2003 | 2007 | 2000 | 2009 | 2008 | 2008 |
| FERC | | SURVIVOR | SURVIVOR | SURVIVOR |
| ACCT | DESCRIPTION | CURVE | CURVE | CURVE |
| 391.0 C | OFFICE FURNITURE AND EQUIPMENT | | | | | | | | | | |
| | COMPUTER EQUIPMENT | | 5 - SQ | 5 - SQ | | 5 - SQ | | | 5 - SQ | | |
| | FURNITURE | | 15 - SQ | 15 - SQ | 15 - SQ | 20 - SQ | | 20 - SQ | 25 - SQ | 20 - SQ | 20 - SQ |
| | EQUIPMENT | | | | | | | | | 15 - SQ | 15 - SQ |
| | INFO SYSTEM | 6 - L2.5 | | | | | | 5 - SQ | | 5 - SQ | 5 - SQ |
| | MAINFRAME HARDWARE | | | | | | | | | | |
| | SOFTWARE | | | | | | | | | | |
| | OFFICE MACHINES | | | | | | | | 15 - SQ | | |
| | REMOTE METER READING EQUIPMENT | | | | | | | | | | |
| | EDP COMPONENTS | | | | | | | | | | |
| | EDP EQUIPMENT | | | | | | | | | | |
| | DATA HANDLING | | | | | | | | | | |
| 393.0 S | TORES EQUIPMENT | | | | | 25 - SQ | | | 30 - SQ | | 25 - SQ |
| 394.0 T | COOLS SHOP AND GARAGE EQUIPMENT | | 20 - SQ | 20 - SQ | | 20 - SQ | | 25 - SQ | 20 - SQ | 25 - SQ | 25 - SQ |
| | NGV COMPR | | | | | | | | | | |
| | CNG EQUIPMENT | | | | | | | | | 12 - S3 | |
| | SHOP EQU | | | | | | | | | | |
| 395.0 L | ABORATORY EQUIPMENT | | | | | 20 - SQ | | 15 - SQ | | 20 - SQ | 20 - SQ |
| 397.0 C | COMMUNICATION EQUIPMENT | | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ | | 13 - S2.5 | 15 - SQ | | |
| | METER RD/ERT/TELECOM | | | | | | | | | | |
| | HARDWARE | | | | | | | | | | |
| | MOBILE | | | | | | | | | | |
| | STRUCTURES | | | | | | | | | | |
| | NON MOBILE&TEL | | | | | | | | | | |
| | BASE STATIONS | | | | | | | | | | |
| | TELEMETER OTHER | | | | | | | | | | |
| | TELEMETRY | | | | | | | | | | |
| | TELEMETER MICR | | | | | | | | | | |
| | TELEPHONE | | | | | | | | | | |
| | SCADA AND TELEMETERING | | | | | | | | | | |
| | MISCELLANEOUS | | | | | | | | | | |
| | TEST EQUIPMENT | | | | | | | | | | |
| | COMPUTERS | | | | | | | | | | |
| | FIXED RADIOS | | | | | | | | | | |
| 398.0 N | AISCELLANEOUS EQUIPMENT | | 15 - SQ | 15 - SQ | | 15 - SQ | | | 20 - SQ | 15 - SQ | 15 - SQ |
| | PRINT SHOP/KITCHEN | | | | | | | | | | |
| | OTHER | | | | | | | | | | |
| | | | | | | | | | Dogmongo to I | | 0 <i>(</i>) |

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| | COMPANY: | Company 21 | Company 22 | Company 23 | Company 24 | Company 25 | Company 26 | Company 27 | Company 28 | Company 29 | Company 3 |
| | STUDY DATE: | 2011 | 2006 | 2009 | 2009 | 2005 | 2006 | 2008 | 2011 | 2001 | 2006 |
| FERC | | SURVIVOR | SURVIVO |
| ACCT | DESCRIPTION | CURVE | CURVE |
| 391.0 | OFFICE FURNITURE AND EQUIPMENT | | | | | | | 20 - SQ | 20 - SQ | | |
| | COMPUTER EQUIPMENT | | | | | 5 - SQ | 5 - SQ | | | 5 - SQ | 5 - SQ |
| | FURNITURE | 20 - SQ | | | 20 - SQ | 20 - SQ |
| | EQUIPMENT | 15 - SQ | | 15 - SQ | 15 - SQ | | 10 - SQ | | | 15 - SQ | 10 - SQ |
| | INFO SYSTEM | 5 - SQ | 5 - SQ | 5 - SQ | 5 - SQ | | | | | | |
| | MAINFRAME HARDWARE | | | | | | | | | 7 - SQ | |
| | SOFTWARE | | | | | | | | | | |
| | OFFICE MACHINES | | | | | | | | | | |
| | REMOTE METER READING EQUIPMENT | | | | | | | | | | |
| | EDP COMPONENTS | | | | | | | | | | |
| | EDP EQUIPMENT | | | | | | | | 5 - SQ | | |
| | DATA HANDLING | | | | | | | | | | |
| 393.0 | STORES EQUIPMENT | 25 - SQ | 30 - SQ | 20 - SQ | 20 - SQ | 25 - SQ | 20 - SQ | | | 25 - SQ | |
| 394.0 | TOOLS SHOP AND GARAGE EQUIPMENT | 25 - SQ | 20 - SQ | 25 - SQ | 25 - SQ | 20 - SQ | 25 - SQ |
| | NGV COMPR | | | | | | 15 - R3 | | | | |
| | CNG EQUIPMENT | | 10 - S1 | 10 - S1.5 | 14 - S2.5 | 10 - SQ | | | | | |
| | SHOP EQU | | | | | | | | | | |
| 395.0 | LABORATORY EQUIPMENT | 20 - SQ | | 15 - SQ | | |
| 397.0 | COMMUNICATION EQUIPMENT | 15 - SQ | | 15 - SQ | | 15 - SQ | 10 - SQ | | 15 - SQ | 15 - SQ | 15 - SQ |
| | METER RD/ERT/TELECOM | | | | | | | | | | |
| | HARDWARE | | | | | | | | | | |
| | MOBILE | | | | | | | | | | |
| | STRUCTURES | | | | | | | | | | |
| | NON MOBILE&TEL | | | | | | | | | | |
| | BASE STATIONS | | | | | | | | | | |
| | TELEMETER OTHER | | | | | | | | | | |
| | TELEMETRY | | | | | | | | | | |
| | TELEMETER MICR | | | | | | | | | | |
| | TELEPHONE | | | 10 - SQ | 10 - SQ | | 10 - SQ | | | | |
| | SCADA AND TELEMETERING | | | 17 - L2 | | | | | | | |
| | MISCELLANEOUS | | | | | | | | | | |
| | TEST EQUIPMENT | | | | | | | | | | |
| | COMPUTERS | | | | | | | | | | |
| | FIXED RADIOS | | | | | | | | | | |
| 398.0 | MISCELLANEOUS EQUIPMENT | 15 - SQ | 20 - SQ | 15 - SQ | 15 - SQ | 20 - SQ | 15 - SQ | 20 - SQ | | 10 - SQ | 15 - SQ |
| | PRINT SHOP/KITCHEN | | | | | | | | | | |
| | OTHER | | | | | | | | | | |

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|---------------------------------------|-----------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------|
| | | | | | | | | | | |
| COMP | ANY: Company 31 | Company 32 | Company 33 | Company 34 | Company 35 | Company 36 | Company 37 | Company 38 | Company 39 | Company 4 |
| STUDY D | | 2006 | 2010 | 2009 | 1990 | 2007 | 2010 | 2011 | 2008 | 2007 |
| FERC | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVO |
| ACCT DESCRIPTION | CURVE | CURVE | CURVE | CURVE | CURVE | CURVE | CURVE | CURVE | CURVE | CURVE |
| 391.0 OFFICE FURNITURE AND EQUIPMENT | | | 20 - SQ | 20 - SQ | | 20 - SQ | 10 - SQ | 20 - SQ | | |
| COMPUTER EQUIPMENT | 5 - SQ | | | 5 - SQ | | | 5 - SQ | 5 - SQ | 5 - SQ | 5 - SQ |
| FURNITURE | 20 - SQ | 20 - SQ | | | 37 - R0.5 | | | | 25 - SQ | 25 - SQ |
| EQUIPMENT | | | | 15 - SQ | | | | | 15 - SQ | 15 - SQ |
| INFO SYSTEM | | | | | 5 - L3 | | | | | |
| MAINFRAME HARDWARE | | | | | | | | | | |
| SOFTWARE | | | | | | | | | | |
| OFFICE MACHINES | | | | | | | | | | |
| REMOTE METER READING EQUIPMENT | | | | | | | | | | |
| EDP COMPONENTS | | | | | | | | | | |
| EDP EQUIPMENT | | | | | | | | | | |
| DATA HANDLING | | | | | | | | 5 - SQ | | |
| 393.0 STORES EQUIPMENT | 25 - SQ | | 25 - SQ | 25 - SQ | 40 - SQ | | 10 - SQ | 20 - SQ | 30 - SQ | 30 - SQ |
| 394.0 TOOLS SHOP AND GARAGE EQUIPMENT | 25 - SQ | 25 - SQ | 25 - SQ | 20 - SQ | 19 - L2.5 | 20 - SQ | 15 - SQ | 20 - SQ | 25 - SQ | 25 - SQ |
| NGV COMPR | | | | | | | | | | |
| CNG EQUIPMENT | | | | | | | | | | |
| SHOP EQU | | | | | 22 - S1 | | | | | |
| 395.0 LABORATORY EQUIPMENT | 20 - SQ | | | 20 - SQ | | 15 - SQ | 10 - SQ | 20 - SQ | | |
| 397.0 COMMUNICATION EQUIPMENT | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ | 40 - SQ | 10 - SQ | 15 - SQ | | 10 - SQ | 10 - SQ |
| METER RD/ERT/TELECOM | | | | | | | | | | |
| HARDWARE | 10 - SQ | | | | | | | | | |
| MOBILE | | | | | | | | | | |
| STRUCTURES | | | | | | | | | | |
| NON MOBILE&TEL | | | | | | | | | | |
| BASE STATIONS | | | | | | | | | | |
| TELEMETER OTHER | | | | | | | | | | |
| TELEMETRY | | | | | | | | | | |
| TELEMETER MICR | | | | | | | | | | |
| TELEPHONE | 10 - SQ | | | | | | 10 - SQ | 12 - SQ | | |
| SCADA AND TELEMETERING | 10 - SQ | | | | | | | | | |
| MISCELLANEOUS | 15 - SQ | | | | | | | | | |
| TEST EQUIPMENT | 15 - SQ | | | | | | | | | |
| COMPUTERS | | | | | | | | | | |
| FIXED RADIOS | | | | | | | | | | |
| 398.0 MISCELLANEOUS EQUIPMENT | 15 - SQ | | 20 - SQ | 15 - SQ | | | 10 - SQ | 20 - SQ | 20 - SQ | 20 - SQ |
| PRINT SHOP/KITCHEN | | | | | | | | | | |
| OTHER | | | | | | | | | | |

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|-----------------------|----------------------|------------|------------|------------|------------|------------|------------|---------------|---------------|------------|------------|
| | | | | | | | | | | | |
| | COMPANY: | Company 41 | Company 42 | Company 43 | Company 44 | Company 45 | Company 46 | Company 47 | Company 48 | Company 49 | Company 50 |
| | STUDY DATE: | 2000 | 2007 | 2010 | 2009 | 2005 | 2004 | 2011 | 2000 | 2007 | 2010 |
| FERC | | SURVIVOR | SURVIVOR | SURVIVOR | SURVIVOF |
| | DESCRIPTION | CURVE | CURVE | CURVE | CURVE |
| 391.0 OFFICE FURNITUR | | | 15 - SQ | 20 - SQ | 20 - SQ | | | 20 - SQ | | 15 - SQ | |
| COMPUTER EQ | DUIPMENT | 5 - SQ | 5 - SQ | | 7 - SQ | 5 - SQ | 5 - SQ | | 5 - L3 | 5 - SQ | 5 - SQ |
| FURNITURE | | 20 - SQ | | | | 20 - SQ | 15 - SQ | | 20 - R1 | | 20 - SQ |
| EQUIPMENT | | | 10 - SQ | | | | | | | 10 - SQ | 15 - SQ |
| INFO SYSTEM | | | | | | 7 - SQ | | | | | |
| MAINFRAME H | IARDWARE | 5 - SQ | | | | | | | 5 - SQ | | |
| SOFTWARE | | | | | | | | | | | |
| OFFICE MACHI | | | | | | | | | | | |
| | ER READING EQUIPMENT | | | | | | | | | | |
| EDP COMPONE | | | | | | | | | | | |
| EDP EQUIPMEN | | | | | | | | | | | |
| DATA HANDLI | | | | | | | | | | | |
| 393.0 STORES EQUIPME | | 20 - SQ | 20 - SQ | 25 - SQ | 30 - SQ | 25 - SQ | 15 - SQ | | ed | | 20 - SQ |
| 394.0 TOOLS SHOP AND | GARAGE EQUIPMENT | 25 - SQ | 20 - SQ | 25 - SQ | 25 - SQ | 25 - SQ | 15 - SQ | 25 - SQ | 25 - S0.5 | 20 - SQ | 25 - SQ |
| NGV COMPR | | | | | | | | | | | |
| CNG EQUIPME | NT | | | | | | | | | | 15 - SQ |
| SHOP EQU | | | | | | | | | | | |
| 395.0 LABORATORY EQ | | | | 20 - SQ | 20 - SQ | 20 - SQ | 15 - SQ | 20 - SQ | 20 - R2 | | |
| 397.0 COMMUNICATION | • | 10 - SQ | 10 - SQ | 15 - SQ | 15 - SQ | 15 - SQ | 15 - SQ | 20 - SQ | 10 - SQ | 10 - SQ | 10 - SQ |
| METER RD/ERT | T/TELECOM | | | | | | | | | | |
| HARDWARE | | | | | | | | | | | |
| MOBILE | | | | | | 10 - SQ | | | | 10 - SQ | |
| STRUCTURES | | | | | | | | | | | |
| NON MOBILE& | | | | | | 15 - SQ | | | | | |
| BASE STATION | | | | | | | | | | | |
| TELEMETER O | THER | | | | | 15 - SQ | | | | | |
| TELEMETRY | | | | | | | | | | | |
| TELEMETER M | ICR | | | | | 15 - SQ | | | | | |
| TELEPHONE | | | | | | 10 - SQ | | | | | 15 - SQ |
| SCADA AND TH | ELEMETERING | | | | | | | | | | |
| MISCELLANEO | US | | | | | | | | | | |
| TEST EQUIPME | ENT | | | | | | | | | | |
| COMPUTERS | | | | | | | | | | | |
| FIXED RADIOS | | | | | | | | | | | |
| 398.0 MISCELLANEOUS | EQUIPMENT | | | | 20 - SQ | | 15 - SQ | 20 - SQ | 15 - L1 | 10 - SQ | 15 - SQ |
| PRINT SHOP/KI | TCHEN | | | | | 15 - SQ | | | | | |
| OTHER | | | | | | 20 - SQ | | | | | |
| | | | | | | | At | tachment to l | Response to I | GE KIUC-2 | Ouestion N |
| | | | | | | | | | F | | Page 24 |

| | COMPANY: | Company 51 | Company 52 | Company 53 | Company 54 | Company 55 | Company 56 | Company 57 | Company 58 | Company 59 | Company 60 |
|-------|--------------------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| | STUDY DATE: | 2006 | 1999 | 2010 | 2006 | 2007 | 1989 | 2009 | 2008 | 2002 | 2006 |
| FERC | | SURVIVOR |
| ACCT | | CURVE |
| 391.0 | 391.0 OFFICE FURNITURE AND EQUIPMENT | | • | • | 20 - SQ | • | | 20 - SQ | 20 - SQ | • | 20 - SQ |
| | COMPUTER EQUIPMENT | | | 5 - SQ | 5 - SQ | | | 5 - SQ | | 10 - SQ | 5 - SQ |
| | FURNITURE | 20 - SQ | 20 - SQ | 20 - SQ | | 20 - SQ | 20 - L0 | | | 20 - SQ | |
| | EQUIPMENT | 20 - SQ | | | | | | | | | |
| | INFO SYSTEM | | | | | | | | 5 - SQ | | |
| | MAINFRAME HARDWARE | | | | | 4 - SQ | | | | | |
| | SOFTWARE | 5 - SQ | | 5 - SQ | | 10 - SQ | | | | | |
| | OFFICE MACHINES | | | | | 7 - SQ | | | | | |
| | REMOTE METER READING EQUIPMENT | | | 10 - SQ | | | | | | | |
| | EDP COMPONENTS | | | | | | | | | | |
| | EDP EQUIPMENT | | | | | | | | | | |
| | DATA HANDLING | | | | | | | | | | |
| 393.0 | STORES EQUIPMENT | 20 - SQ | 30 - SQ | 25 - SQ | 20 - SQ | 20 - SQ | | | 25 - SQ | 25 - SQ | 20 - SQ |
| 394.0 | TOOLS SHOP AND GARAGE EQUIPMENT | 25 - SQ | 25 - SQ | 25 - SQ | 20 - SQ | 10 - SQ | 25 - R1.5 | 25 - SQ | 20 - SQ | 20 - SQ | 20 - SQ |
| | NGV COMPR | | | | | | | | | | |
| | CNG EQUIPMENT | | | 15 - SQ | | 10 - SQ | | | | | |
| | SHOP EQU | | | | | 20 - SQ | | | | | |
| 395.0 | LABORATORY EQUIPMENT | 20 - SQ | 20 - SQ | 15 - SQ | 20 - SQ | 15 - SQ | 20 - S3 | 15 - SQ | 15 - SQ | 20 - SQ | 20 - SQ |
| 397.0 | COMMUNICATION EQUIPMENT | 10 - SQ | 15 - SQ | 15 - SQ | 15 - SQ | | 18 - S1.5 | 15 - SQ | 8 - SQ | 15 - SQ | 15 - SQ |
| | METER RD/ERT/TELECOM | | | | | | | | | | |
| | HARDWARE | | | | | | | | | | |
| | MOBILE | | | | | 5 - SQ | | | | | |
| | STRUCTURES | | | 10 - SQ | | | | | | | |
| | NON MOBILE&TEL | | | | | | | | | | |
| | BASE STATIONS | | | | | 10 - SQ | | | | | |
| | TELEMETER OTHER | | | | | 10 - SQ | | | | | |
| | TELEMETRY | | | | | 10 - SQ | | | | | |
| | TELEMETER MICR | | | | | | | | | | |
| | TELEPHONE | | | | | | 18 - S1.5 | | | | |
| | SCADA AND TELEMETERING | | | | | | | | | | |
| | MISCELLANEOUS | | | | | | | | | | |
| | TEST EQUIPMENT | | | | | | | | | | |
| | COMPUTERS | | | | | | 5 - L4 | | | | |
| | FIXED RADIOS | | | | | | | | | | |
| 398.0 | MISCELLANEOUS EQUIPMENT | 15 - SQ | 20 - SQ | 20 - SQ | 15 - SQ | 15 - SQ | 17 - L0 | | 15 - SQ | 20 - SQ | 10 - SQ |
| | PRINT SHOP/KITCHEN | | | | | | | | | | |
| | OTHER | | | | | | | | | | |

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| | COMPANY: | Company 61 | Company 62 | Company 63 | Company 64 | Company 65 | Company 66 | Company 67 | Company 68 | Company 69 | Company 70 |
| | STUDY DATE: | 2006 | 2010 | 2008 | 2010 | 2011 | 2004 | 2001 | 2002 | 2002 | 2007 |
| FERC | 51051 Bille | SURVIVOR |
| ACCT DESC | CRIPTION | CURVE |
| 391.0 OFFICE FURNITURE A | ND EQUIPMENT | 20 - SQ | | | | | | | | 15 - SQ | 20 - SQ |
| COMPUTER EQUIPM | MENT | 5 - SQ | 5 - SQ | 5 - SQ | 5 - SQ | | 5 - SQ | | | | 6 - SQ |
| FURNITURE | | | 20 - SQ | 15 - SQ | 15 - SQ | | |
| EQUIPMENT | | | 10 - SQ | 20 - SQ | 10 - SQ | 5 - SQ | | | | | |
| INFO SYSTEM | | | | | | | | | | | |
| MAINFRAME HARD | OWARE | | | | | | | | | | |
| SOFTWARE | | | | | 10 - SQ | | | | | | |
| OFFICE MACHINES | | | | | | | | | | | |
| REMOTE METER RE | EADING EQUIPMENT | | | | | | | | | | |
| EDP COMPONENTS | | | | | | | | | | | |
| EDP EQUIPMENT | | | | | | | | | | | |
| DATA HANDLING | | | | | | | | | | | |
| 393.0 STORES EQUIPMENT | | 25 - SQ | 25 - SQ | 20 - SQ | 20 - SQ | | 20 - SQ | | | | |
| 394.0 TOOLS SHOP AND GAI | RAGE EQUIPMENT | 15 - SQ | 15 - SQ | 25 - SQ | 20 - SQ | 20 - SQ | 25 - SQ | 10 - SQ | | | 25 - SQ |
| NGV COMPR | | | | | | | | | | | |
| CNG EQUIPMENT | | | | | | | | | | | |
| SHOP EQU | | | 25 - SQ | | | | | | | | |
| 395.0 LABORATORY EQUIPM | | 20 - SQ | | 20 - SQ | | | | | | | 25 - SQ |
| 397.0 COMMUNICATION EQ | | 15 - SQ | 15 - SQ | 10 - SQ | 9 - L2 | 10 - SQ | 15 - SQ | | | | 15 - SQ |
| METER RD/ERT/TEI | LECOM | | | | | | | | | | |
| HARDWARE | | | | | | | | | | | |
| MOBILE | | | | | | | | | | | |
| STRUCTURES | | | 25 - SQ | | | | | | | | |
| NON MOBILE&TEL | | | | | | | | | | | |
| BASE STATIONS | | | | | | | | | | | |
| TELEMETER OTHER | R | | | | | | | | | | |
| TELEMETRY | | | | | | | | | | | |
| TELEMETER MICR TELEPHONE | | | | | 9 - L2 | | | | | | |
| | AETED INC. | | | | 9 - L2 | | | | | | |
| SCADA AND TELEM MISCELLANEOUS | IEI EKING | | | | | | | | | | |
| TEST EQUIPMENT | | | | | | | | | | | |
| COMPUTERS | | | | | | | | | | | |
| FIXED RADIOS | | | | | | | | | | | |
| 398.0 MISCELLANEOUS EQU | IIPMENT | 15 - SQ | | 15 - SQ | 15 - SQ | 10 - SQ | 20 - SQ | | 15 - SQ | 15 - SQ | 15 - SQ |
| PRINT SHOP/KITCH | | 13 - 50 | | 13 - 50 | 13 - 50 | 10 - 50 | 20 - 50 | | 13 - 50 | 13 - 30 | 15 - 50 |
| OTHER | | | | | | | | | | | |
| OTHER | | | | | | | | | | | |

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| | COMPANY: STUDY DATE: | Company 71 2010 | Company 72 2008 |
| FERC | STUDT DATE. | SURVIVOR | SURVIVOR |
| ACCT | DESCRIPTION | CURVE | CURVE |
| | OFFICE FURNITURE AND EQUIPMENT | 20 - SQ | |
| | COMPUTER EQUIPMENT | 5 - SQ | |
| | FURNITURE | | |
| | EQUIPMENT | | |
| | INFO SYSTEM | | |
| | MAINFRAME HARDWARE | | |
| | SOFTWARE | 5 - SQ | |
| | OFFICE MACHINES | | |
| | REMOTE METER READING EQUIPMENT | | |
| | EDP COMPONENTS | | |
| | EDP EQUIPMENT | | |
| | DATA HANDLING | | |
| 393.0 | STORES EQUIPMENT | | |
| 394.0 | TOOLS SHOP AND GARAGE EQUIPMENT | 25 - SQ | |
| | NGV COMPR | | |
| | CNG EQUIPMENT | | |
| | SHOP EQU | | |
| 395.0 | LABORATORY EQUIPMENT | 15 - SQ | |
| 397.0 | COMMUNICATION EQUIPMENT | 15 - SQ | 10 - SQ |
| | METER RD/ERT/TELECOM | | |
| | HARDWARE | | |
| | MOBILE | | |
| | STRUCTURES | | |
| | NON MOBILE&TEL | | |
| | BASE STATIONS | | |
| | TELEMETER OTHER | | |
| | TELEMETRY | | |
| | TELEMETER MICR | | |
| | TELEPHONE | | |
| | SCADA AND TELEMETERING | 10 - SQ | |
| | MISCELLANEOUS | | |
| | TEST EQUIPMENT | | |
| | COMPUTERS | | |
| | FIXED RADIOS | | |
| 398.0 | MISCELLANEOUS EQUIPMENT | | |
| | PRINT SHOP/KITCHEN | | |
| | OTHER | | |
| | | | |

JACKSON ENERGY COOPERATIVE CORPORATION **RELIANT ENERGY** GREATER MISSOURI OPERATIONS - L&P JURISDICTION **GREATER MISSOURI OPERATIONS - MPS JURISDICTION** PPL ELECTRIC UTILITIES CORPORATION DUKE ENERGY OHIO ALLIANT ENERGY - WISCONSIN POWER & LIGHT OKLAHOMA GAS AND ECLECTIC NORTHERN INDIANA PUBLIC SERVICE COMPANY **GREATER MISSOURI OPERATIONS - ECORP** AVISTA CORPORATION AMERENCIPS **CENTERPOINT ENERGY - HOUSTON ELECTRIC LLC ALLIANT - MINNESOTA UGI UTILITIES, INC. - ELECTRIC DIVISION** EAST KENTUCKY POWER COOPERATIVE CHUGACH ELECTRIC ASSOCIATION, INC FLORIDA POWER & LIGHT COMPANY DUKE ENERGY INDIANA WISCONSIN PUBLIC SERVICE CORPORATION MICHIGAN ELECTRIC TRANSMISSION COMPANY MAINE PUBLIC SERVICE COMPANY MADISON GAS AND ELECTRIC COMPANY ANCHORAGE MUNICIPAL POWER & LIGHT BANGOR HYDRO - ELECTRIC COMPANY DUKE ENERGY KENTUCKY KANSAS CITY POWER AND LIGHT COMPANY - KANSAS JURISDICTION **IDAHO POWER COMPANY** OMAHA PUBLIC POWER DISTRICT DOMINION - VIRGINIA POWER EXELON GENERATION COMPANY ENTERGY GULF STATES LOUISIANA, LLC EL PASO ELECTRIC COMPANY PACIFIC GAS & ELECTRIC COMPANY **NSTAR - ELECTRIC** PSI ENERGY, INC. OKLAHOMA GAS AND ELECTRIC (HOLDING COMPANY ASSETS) AMERENCILCO METROPOLITAN EDISON COMPANY BONNEVILLE POWER ADMINISTRATION ELECTRIC

SIERRA PACIFIC POWER COMPANY MIDAMERICAN ENERGY COMPANY SOUTH CAROLINA ELECTRIC & GAS COMPANY NOVA SCOTIA POWER, INC DUKE POWER COMPANY ALLEGHENY ENERGY SUPPLY, INC ATLANTIC CITY ELECTRIC COMPANY POTOMAC ELECTRIC POWER COMPANY OWEN ELECRTRIC COOPERATIVE ENTERGY ARKANSAS, INC. PENNSYLVANIA ELECTRIC COMPANY ENTERGY MISSISSIPPI, INC MAUI ELECTRIC COMPANY **ALLIANT - IOWA** ARIZONA PUBLIC SERVICE COMPANY NSTAR ELECTRIC & GAS COMPANY - COMMONWEALTH ELECTRIC COMPANY MARITIME ELECTRIC COMPANY DUQUESNE LIGHT COMPANY WISCONSIN POWER AND LIGHT COMPANY ALLEGHENY ENERGY - POTOMAC EDISON COMPANY KANSAS CITY POWER AND LIGHT COMPANY - MISSOURI JURISDICTION PUGET SOUND ENERGY ENTERGY TEXAS, INC. CENTRAL VERMONT PUBLIC SERVICE CORPORATION BLACK HILLS COLORADO ELECTRIC UTILITY COMPANY, LP NEVADA POWER COMPANY ENTERGY LOUISIANA, LLC. DUKE ENERGY CAROLINAS ALLEGHENY ENERGY - MONONGAHELA POWER COMPANY CENTRAL HUDSON GAS AND ELECTRIC AMERENUE AMERENIP **ALLIANT - ILLINOIS**

GAS

PEOPLES NATURAL GAS LLC CENTRAL HUDSON GAS & ELECTRIC **ATMOS ENERGY CORPORATION - MISSOURI PROPERTY** NORTH PENN GAS COMPANY VIRGINIA GAS PIPELINE COMPANY VIRGINIA GAS DISTRIBUTION COMPANY VIRGINIA NATURAL GAS, INC

MIDAMERICAN ENERGY COMPANY MADISON GAS AND ELECTRIC COMPANY MINNESOTA ENERGY RESOURCES CORPORATION SOUTHWEST GAS CORPORATION - SOUTHERN DIVISION SOUTH JERSEY GAS COMPANY SOUTH CAROLINA ELECTRIC & GAS COMPANY NORTHWEST NATURAL GAS SIERRA PACIFIC POWER COMPANY NORTHERN INDIANA PUBLIC SERVICE COMPANY NORTHERN INDIANA FUEL AND LIGHT COMPANY, INC COLUMBIA GAS OF MASSACHUSETTS, INC **CENTERPOINT ENERGY - ARKANSAS DELMARVA POWER & LIGHT** NORTH SHORE GAS COMPANY AVISTA CORPORATION **CENTERPOINT ENERGY - GAS TRANSMISSION** EQUITABLE GAS COMPANY CITIZENS ENERGY GROUP **CENTERPOINT ENERGY - FIELD SERVICES** UGI CENTRAL PENN GAS, INC. PENN FUEL GAS VIRGINIA GAS STORAGE COMPANY COLUMBIA GAS OF VIRGINIA **ALLIANT ENERGY - MINNESOTA** UNION LIGHT HEAT AND POWER CO ATMOS ENERGY CORPORATION - ILLINOIS PROPERTY **UGI UTILITIES, INC. - GAS DIVISION** AMERENUE NATIONAL FUEL GAS DISTRIBUTION - NY DIVISION COLUMBIA GAS OF PENNSYLVANIA GRANITE STATE GAS TRANSMISSION, INC ELIZABETHTOWN GAS COMPANY DUKE ENERGY OHIO GAS DUKE ENERGY KENTUCKY ALLIANT ENERGY - WISCONSIN POWER & LIGHT COLUMBIA GAS OF MARYLAND SOUTHWEST GAS CORPORATION - NORTHERN DIVISION CAROLINA GAS TRANSMISSION CORPORATION WISCONSIN PUBLIC SERVICE CORPORATION DOMINION EAST OHIO UGI PENN NATURAL GAS, INC NATIONAL FUEL GAS DISTRIBUTION - PA DIVISION

PUGET SOUND ENERGY PACIFIC GAS & ELECTRIC COMPANY ELKTON GAS T.W. PHILLIPS GAS AND OIL COMPANY PPL GAS UTILITIES CORPORATION **CENTERPOINT ENERGY ARKLA - LOUISIANA** COLUMBIA GAS OF KENTUCKY **NSTAR ELECTRIC & GAS COMPANY** WISCONSIN POWER AND LIGHT COMPANY **CENTERPOINT ENERGY ARKLA - GENERAL** RIVER GAS COMPANY PEOPLES GAS LIGHT AND COKE COMPANY **CENTERPOINT ENERGY ARKLA - SERVICES CENTERPOINT ENERGY ENTEX - TEXAS DIVISION** PUBLIC SERVICE COMPANY OF NORTH CAROLINA PUBLIC SERVICE COMPANY OF COLORADO ALLIANT ENERGY - IOWA QUESTAR GAS COMPANY KOKOMO GAS AND FUEL COMPANY COLUMBIA GAS OF OHIO LACLEDE GAS COMPANY CINNCINNATI GAS & ELECTRIC COMPANY LAWRENCEBURG GAS COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.54

- Q2.54 If not provided elsewhere, please provide hard copies of all of Mr. Spanos's actuarial and semi-actuarial studies relating to LGE, whether they were relied upon or not.
- A2.54 All actuarial studies were supplied in the response to Kroger 1-1.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.55

- Q2.55 Did Mr. Spanos use reciprocal, harmonic, or ELG weighting in any of his calculations? If yes, please provide all calculations using direct weighting. Also, provide this in hardcopy and on diskette.
- A2.55 As described on page II-35 of the depreciation study, the remaining life depreciation accruals were calculated for each vintage of plant based on the average service life procedure. The book reserve for each account and/or location was allocated among the vintages in proportion to the calculated accrued depreciation for the account and/or location. Mr. Spanos did not perform any calculations using any alternative forms of weighting.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.56

Responding Witness: Shannon L. Charnas

- Q2.56 Does the Company maintain its book reserves by plant account? If not, please explain why not.
- A2.56 Yes, the Company maintains its book reserves by plant account.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.57

Responding Witness: Shannon L. Charnas

- Q2.57 If the Company does maintain its book reserves by plant account, how long has the Company maintained its recorded reserves at the account level.
- A2.57 The Company has maintained book reserves by plant account subsequent to and including December 2000.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.58

- Q2.58 Please provide all notes taken during any meetings with Company representatives or facility tours attended by Mr. Spanos or any of his associates.
- A2.58 Please refer to the responses to Question No. 2.70 and Question No. 2.71.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.59

- Q2.59 Please provide copies of all of Mr. Spanos's testimony, speeches, papers, articles and presentations during the last five years which address public utility depreciation rates, future net salvage, average net salvage, SFAS No. 143, FERC RM02-7, expensing and/or capitalization of net salvage, or IFRS.
- A2.59 All testimony prepared by Mr. Spanos has been filed with the respective state commissions. Attached is a list of cases that Mr. Spanos has submitted testimony in the last 5 years. Also, attached are Mr. Spanos' presentations related to depreciation over the last 5 years.

| | Year | Jurisdiction | Docket No. | <u>Client/Utility</u> | Subject |
|-----|------|---------------------------------|----------------|---|--------------------------------|
| 1. | 1998 | Pa. PUC | R-00984375 | City of Bethlehem-Bureau of Water | Original Cost and Depreciation |
| 2. | 1998 | Pa. PUC | R-00984567 | City of Lancaster | Original Cost and Depreciation |
| 3. | 1999 | Pa. PUC | R-00994605 | The York Water Company | Depreciation |
| 4. | 2000 | D.T.&E. | DTE 00-105 | Massachusetts-American Water Company | Depreciation |
| 5. | 2001 | Pa. PUC | R-00016114 | City of Lancaster | Original Cost and Depreciation |
| 6. | 2001 | Pa. PUC | R-00016236 | The York Water Company | Depreciation |
| 7. | 2001 | Pa. PUC | R-00016339 | Pennsylvania-American Water Company | Depreciation |
| 8. | 2001 | PUC of Ohio | 01-1228-GA-AIR | Cinergy Corp Cincinnati Gas and Electric Company | Depreciation |
| 9. | 2001 | Ky. PSC | 2001-092 | Cinergy Corp Union Light, Heat | |
| | | | | and Power Company | Depreciation |
| 10. | 2002 | Pa. PUC | R-00016750 | Philadelphia Suburban Water Co. | Depreciation |
| 11. | 2002 | Ky. PSC | 2002-00145 | Columbia Gas of Kentucky | Depreciation |
| 12. | 2002 | NJ BPU | GR02040245 | NUI Corporation/Elizabethtown Gas Co. | Depreciation |
| 13. | 2002 | Id. PUC | IPC-E-03-7 | Idaho Power Company | Depreciation |
| 14. | 2003 | Pa. PUC | R-0027975 | The York Water Company | Depreciation |
| 15. | 2003 | Ind. URC | Cause 42359 | Cinergy Corp PSI Energy, Inc. | Depreciation |
| 16. | 2003 | Pa. PUC | R-00038304 | Pennsylvania-American Water Co. | Depreciation |
| 17. | 2003 | Mo. PSC | WR-2003-0500 | Missouri-American Water Co. | Depreciation |
| 18. | 2003 | FERC | ER-03-1274-000 | NSTAR - Boston Edison Company | Depreciation |
| 19. | 2003 | NJ BPU | BPU 03080683 | South Jersey Gas Company | Depreciation |
| 20. | 2003 | Nv. PUC | Doc. 03-10001 | Nevada Power Company | Depreciation |
| 21. | 2003 | La. PSC | U-27676 | CenterPoint Energy - Arkla | Depreciation |
| 22. | 2003 | Pa. PUC | R-00038805 | Pennsylvania Suburban Water Co. | Depreciation |
| 23. | 2004 | Alberta Energy & Util. Board | 1306821 | EPCOR Distribution, Inc. | Depreciation |
| 24. | 2004 | Pa. PUC | R-00038168 | National Fuel Gas Distribution Corp. (Pa.) | Depreciation |
| 25. | 2004 | Pa. PUC | R-00049255 | PPL Electric Utilities | Depreciation |
| 26. | 2004 | Pa. PUC | R-00049165 | The York Water Company | Depreciation |
| 27. | 2004 | Ok. Corp.Cm. | PUD 200400187 | CenterPoint Energy - Arkla | Depreciation |
| 28. | 2004 | Oh. PUĊ | 04-680-EI-AIR | Cinergy Corp Cincinnati Gas | - |
| | | | | and Electric Company | Depreciatio |
| | | | | | |

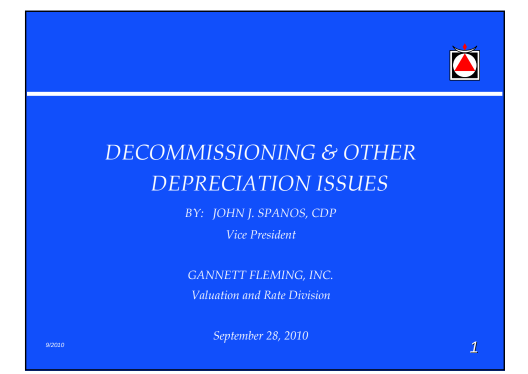
Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 1 of 63 Spanos

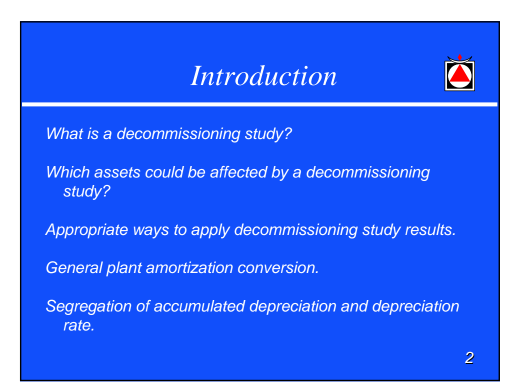
| | Year | <u>Jurisdiction</u> | Docket No. | Client/Utility | Subject |
|-----|------|-----------------------------|---------------------|--|--------------|
| 29. | 2004 | RR Comm of Tx. | GUD# | CenterPoint Energy - Entex Gas Svcs. Div. | Depreciation |
| 30. | 2004 | NY PUC | 04-G-1047 | National Fuel Gas Distribution Corp. (NY) | Depreciation |
| 31. | 2004 | Ark. PSC | 04-121-U | CenterPoint Energy - Arkla | Depreciation |
| 32. | 2005 | III. Comm Cm | 05- | North Shore Gas Company | Depreciation |
| 33. | 2005 | III. Comm. Cm. | 05- | Peoples Gas Light and Coke Company | Depreciation |
| 34. | 2005 | Ky. PSC | 2005-00042 | Union Light Heat & Power | Depreciation |
| 35. | 2005 | III. Comm Cm. | 05-0308 | MidAmerican Energy Company | Depreciation |
| 36. | 2005 | Mo. PSC | GR-2005 | Laclede Gas Company | Depreciation |
| 37. | 2005 | Ks. Corp.Cm. | 05-WSEE-981-RTS | Westar Energy | Depreciation |
| 38. | 2005 | RR Comm of Tx | GUD # | CenterPoint Energy - Entex Gas Svcs Div. | Depreciation |
| 39. | 2005 | FERC | | Cinergy Corporation | Accounting |
| 40. | 2005 | Ok. Corp.Cm. | PUD 200500151 | Oklahoma Gas and Electric Co. | Depreciation |
| 41. | 2005 | Ma. Dept Telcom & Energy | DTE 05-85 | NSTAR | Depreciation |
| 42. | 2005 | NY PUC | 05-E-0934/05-G-0935 | Central Hudson Gas & Electric Co. | Depreciation |
| 43. | 2005 | AK Reg Cm | U-04-102 | Chugach Electric Association | Depreciation |
| 44. | 2005 | Ca. PUC | A.05-12-002 | Pacific Gas & Electric | Depreciation |
| 45. | 2006 | Pa. PUC | R-00051030 | Aqua Pennsylvania, Inc. | Depreciation |
| 46. | 2006 | Pa. PUC | R-00051178 | T.W. Phillips Gas and Oil Co. | Depreciation |
| 47. | 2006 | NC Util Cm. | | Pub. Service Co. of North Carolina | Depreciation |
| 48. | 2006 | Pa. PUC | R-00051167 | City of Lancaster | Depreciation |
| 49. | 2006 | Pa. PUC | | Duquesne Light Company | Depreciation |
| 50. | 2006 | Pa. PUC | R-00061322 | The York Water Company | Depreciation |
| 51. | 2006 | Pa. PUC | R-00051298 | PPL Gas Utilities | Depreciation |
| 52. | 2006 | PUC of Tx. | 32093 | CenterPoint Energy - Houston Electric | Depreciation |
| 53. | 2006 | PSC of SC | | Duke Energy Kentucky | Depreciation |
| | | | | SCANA | Depreciation |
| 54. | 2006 | Ak. Reg Cm | U-06-6 | Municipal Light and Power | Depreciation |
| 55. | 2006 | De. PSC | | Delmarva Power and Light | Depreciation |
| 56. | 2006 | In. URC | IURC43081 | Indiana American Water Co. | Depreciation |
| 57. | 2006 | Ak. Reg Cm | U-06-134 | Chugach Electric Association | Depreciation |

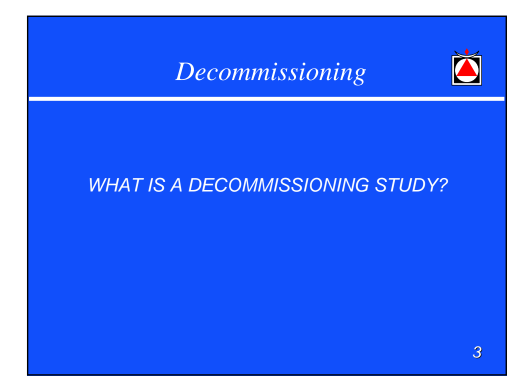
| | Year | Jurisdiction | Docket No. | <u>Client/Utility</u> | <u>Subject</u> |
|-----|------|--------------|----------------------|---|----------------|
| 58. | 2006 | Mo PSC | WR-2007-0216 | Missouri American Water Company | Depreciation |
| 59. | 2006 | FERC | ISO5-82, et.al | TransAlaska Pipeline | Depreciation |
| 60. | 2006 | Pa PUC | R-00061493 | National Fuel Gas Distribution Corp. (PA) | Depreciation |
| 61. | 2007 | NC Util Cm | E-7 | Duke Energy Carolinas, LLC | Depreciation |
| 62. | 2007 | Oh PSC | 08-709-EL-AIR | Duke Energy Ohio Gas | Depreciation |
| 63. | 2007 | Pa PUC | R-00072155 | PPL Electric Utilities Corp. | Depreciation |
| 64. | 2007 | Ky PSC | 2007-00143 | Kentucky American Water Company | Depreciation |
| 65. | 2007 | Pa PUC | R-00072229 | Pennsylvania American Water Co. | Depreciation |
| 66. | 2007 | Ky PSC | 2007-00008 | NiSource - Columbia Gas of Kentucky | Depreciation |
| 67. | 2007 | NY PSC | 07-G-0141 | National Fuel Gas Distribution Corp. (NY) | Depreciation |
| 68. | 2008 | AK PSC | U-08-004 | Anchorage Water & Wastewater Utility | Depreciation |
| 69. | 2008 | TN Reg Ath | 08-00039 | Tennessee American Water Company | Depreciation |
| 70. | 2008 | DE PSC | 08-96 | Artesian Water Company | Depreciation |
| 71. | 2008 | PA PUC | R-2008-2023067 | The York Water Company | Depreciation |
| 72. | 2008 | KS CC | 08-WSEE1-RTS | Westar Energy | Depreciation |
| 73. | 2008 | IN URC | 43526 | Northern Indiana Public Service Co. | Depreciation |
| 74. | 2008 | IN URC | 43501 | Duke Energy Indiana | Depreciation |
| 75. | 2008 | MD PSC | 9159 | NiSource - Columbia Gas of Maryland | Depreciation |
| 76. | 2008 | KY PSC | 2008-000251 | Kentucky Utilities | Depreciation |
| 77. | 2008 | KY PSC | 2008-000252 | Louisville Gas & Electric | Depreciation |
| 78. | 2008 | PA PUC | 2008-2032689 | Pennsylvania American Water Co. | Depreciation |
| 79. | 2008 | NY PSC | 08-E887/08-G0888 | Central Hudson | Depreciation |
| 80. | 2008 | WV TC | VE-080416/VG-8080417 | Avista Corporation | Depreciation |
| 81. | 2009 | II CC | 09- | Peoples Gas, Light and Coke Co. | Depreciation |
| 82. | 2009 | II CC | 09- | North Shore Gas Company | Depreciation |
| 83. | 2009 | DC PSC | 1053 | Potomac Electric Power Company | Depreciation |
| 84. | 2009 | KY PSC | 2009-00141 | NiSource – Columbia Gas of Kentucky | Depreciation |
| 85. | 2009 | FERC | ER08-1056-002 | Entergy Services | Depreciation |
| 86. | 2009 | PA PUC | R-2009-2097323 | Pennsylvania American Water Co. | Depreciation |
| 87. | 2009 | NC Util Cm | E-7, Sub 909 | Duke Energy Carolinas, LLC | Depreciation |
| 88. | 2009 | KY PSC | 2009-00202 | Duke Energy Kentucky | Depreciation |
| 89. | 2009 | VA | St CC PL | JE-2009-00059 Aqua Virginia, Inc. | Depreciation |
| 90. | 2009 | PA PUC | 2009-2132019 | Aqua Pennsylvania, Inc. | Depreciation |

| | Year | Jurisdiction | Docket No. | Client/Utility | Subject |
|------|------|--------------|-----------------|--|--------------|
| 91. | 2009 | MS PSC | 09- | Entergy Mississippi | Depreciation |
| 92. | 2009 | AK PSC | 09-084-U | Entergy Arkansas | Depreciation |
| 93. | 2009 | TX PUC | 37744 | Entergy Texas | Depreciation |
| 94. | 2009 | TX PUC | 37690 | El Paso Electric Co. | Depreciation |
| 95. | 2009 | PA PUC | R-2009-2106908 | The Borough of Hanover | Depreciation |
| 96. | 2009 | KS Corp Cm | 10-KCPE-415-RTS | Kansas City Power & Light | Depreciation |
| 97. | 2009 | PA PUC | R-2009- | United Water Pennsylvania | Depreciation |
| 98. | 2009 | OH PUC | | Aqua Ohio Water Company. | Depreciation |
| 99. | 2009 | PSC of WI | 3270-DU-103 | Madison Gas & Electric Co. | Depreciation |
| 100. | 2009 | MO PSC | WR-2010 | Missouri American Water Co. | Depreciation |
| 101. | 2009 | AK Reg Cm. | U-09-097 | Chugach Electric Association | Depreciation |
| | 2010 | IN URC | | Northern Indiana Public Service Co. | Depreciation |
| | 2010 | PSC of WI | 6690-DU-104 | Wisconsin Public Service Corp. | Depreciation |
| 104. | 2010 | PA PUC | R-2010-2161694 | PPL Electric Utilities Corp. | Depreciation |
| 105. | 2010 | KY PSC | 2010-00036 | Kentucky American Water Co. | Depreciation |
| 106. | 2010 | PA PUC | R-2009-2149262 | Columbia Gas of Pennsylvania | Depreciation |
| - | 2010 | MO PSC | GR-2010-0171 | Laclede Gas Company | Depreciation |
| | 2010 | PSC of SC | 2009-489-E | South Carolina Electric & Gas Co. | Depreciation |
| 109. | 2010 | NJ Bd of PU | ER09080664 | Atlantic City Electric | Depreciation |
| 110. | 2010 | VA St. CC | PUE-2010-00001 | Virginia American Water Company | Depreciation |
| 111. | 2010 | PA PUC | R-2010-2157140 | The York Water Company | Depreciation |
| | 2010 | MO. PSC | ER-2010-0356 | Greater Missouri Operations Co. | Depreciation |
| 113. | 2010 | PA PUC | R-2010-2167797 | T. W. Phillips Gas and Oil Co. | Depreciation |
| | 2010 | PSC SC | 2009-489-E | SCANA - Electric | Depreciation |
| | 2010 | PA PUC | R-2010-2201702 | Peoples Natural Gas, LLC | Depreciation |
| | 2010 | AK PSC | | Oklahoma Gas and Electric Co. | Depreciation |
| 117. | 2010 | IN URC | | Northern Indiana Public Serv. Co. – NIFL | Depreciation |
| 118. | 2010 | IN URC | | | Depreciation |
| | 2010 | PA PUC | R-2010-2166212 | Pennsylvania American Water Co. – WW | Depreciation |
| | 2010 | NC Util Cm. | | Aqua North Carolina, Inc. | Depreciation |
| | 2011 | OH PUC | 11-4161-WS-AIR | Ohio American Water Company | Depreciation |
| 122. | 2011 | MS PSC | EC-123-0082-00 | Entergy Mississippi | Depreciation |

| Yea | ar Jurisdiction | Docket No. | <u>Client/Utility</u> | <u>Subject</u> |
|----------|-----------------|----------------|---------------------------------------|----------------|
| 123. 201 | I1 CO PUC | 11AL-387E | Black Hills Colorado | Depreciation |
| 124. 201 | I1 PA PUC | R-2010-2215623 | Columbia Gas of Pennsylvania | Depreciation |
| 125. 201 | I1 IN URC | 43114 IGCC 4S | Duke Energy Indiana | Depreciation |
| 126. 201 | I1 FERC | IS11-146-000 | Enbridge Pipelines (Southern Lights) | Depreciation |
| 127. 201 | II II CC | 11-0217 | MidAmerican Energy Corporation | Depreciation |
| 128. 201 | I1 OK CC | 201100087 | Oklahoma Gas & Electric Co. | Depreciation |
| 129. 201 | I1 PA PUC | 2011-2232243 | Pennsylvania American Water Company | Depreciation |
| 130. 201 | I1 FERC | | Carolina Gas Transmission | Depreciation |
| 131. 201 | I2 WA UTC | | Avista Corporation | Depreciation |
| 132 201 | 12 AK Reg Cm | U-12-009 | Chugach Electric Association | Depreciation |
| 133 201 | 12 MA PUC | DPU 12- | Columbia Gas of Massachusetts | Depreciation |
| 134 201 | 12 TX PUC | 40094 | El Paso Electric Company | Depreciation |
| 135 201 | 12 ID PUC | IPC-E-12 | Idaho Power Company | Depreciation |
| 136 201 | 12 PA PUC | R-2012-2290597 | PPI Electric – PFG & NGP | Depreciation |
| 137 201 | 12 PA PUC | R-2012-2311725 | Hanover, Borough of – Bureau of Water | Depreciation |
| 138 201 | 12 KY PSC | 2012-00222 | Louisville Gas and Electric Company | Depreciation |
| 139 202 | 12 KY PSC | 2012-00221 | Kentucky Utilities Company | Depreciation |
| 140 201 | 12 PA PUC | R-2012-2285985 | Peoples Natural Gas Company | Depreciation |
| 141 201 | 12 D.C. PSC | Case 1087 | Potomac Electric Power Company | Depreciation |
| 142 201 | 12 OH PSC | 12-1682-EL-AIR | Duke Energy Ohio (Electric) | Depreciation |
| 143 201 | 12 OH PSC | 12-1685-GA-AIR | Duke Energy Ohio (Gas) | Depreciation |









Decommissioning

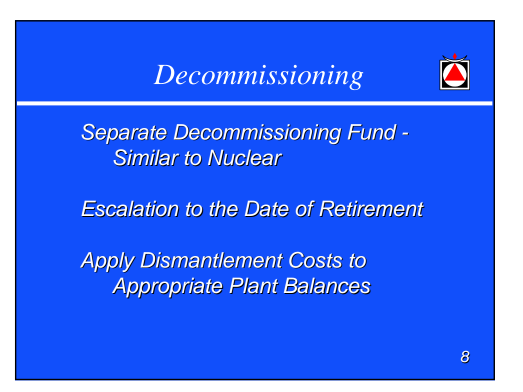
5

WHICH ASSETS COULD BE AFFECTED BY A DECOMMISSIONING STUDY?



Decommissioning

TECHNIQUES TO APPLY DECOMMISSIONING STUDY RESULTS



Decommissioning

Separate Decommissioning Fund – Similar to Nuclear

9

> Pros

- Sets aside funds for dismantling in the future
- No stranded costs or major cash flow issues
- No continual rate case issues after first case

> Cons

- Basically establishing an obligation
- Estimate needs to be accurate
- Approval very difficult



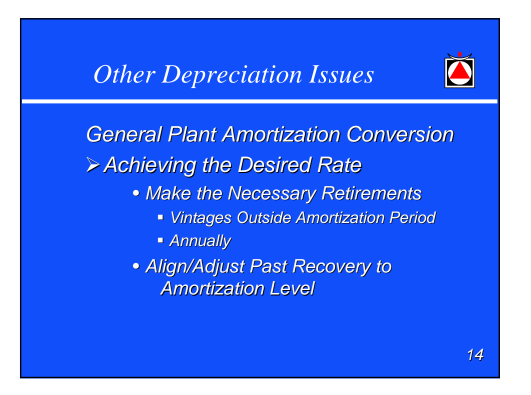






13

- General Plant Amortization Conversion
- > Segregation of Accumulated Depreciation and Depreciation Rate

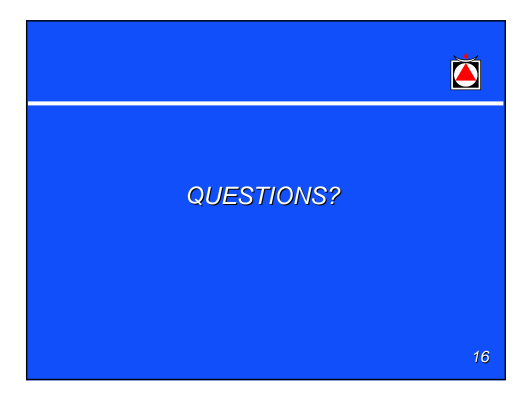




Segregation of Accumulated Depreciation and Depreciation Rate

- 2 or 3 Components: Capital Recovery, Cost of Removal and Gross Salvage
- Possible Segregation Options
 - Past Parameters
 - Future Parameters





Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 13 of 63 Spanos

Early Plant Retirements Regulatory Perspective

John Spanos, Vice President Gannett Fleming Valuation and Rate Division



Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 14 of 63 Spanos

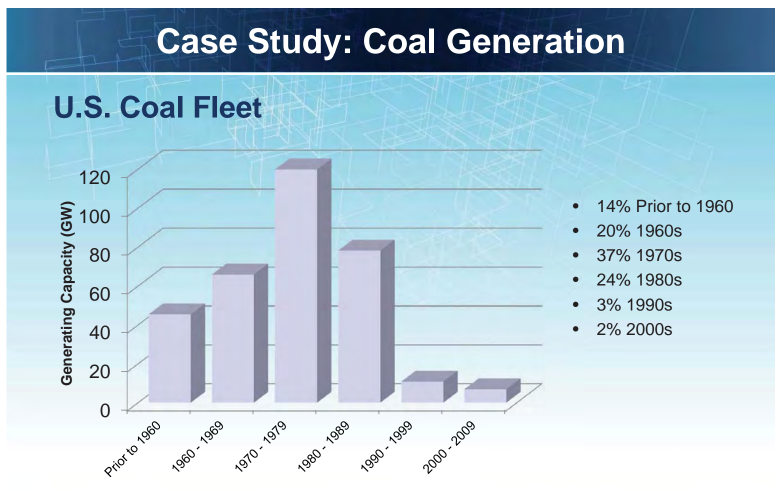
Early Plant Retirements

- Large Units of Property
 - Power Plants
 - Economic, environmental considerations
 - Gas Facilities
 - LNG Facilities
 - Underground Storage
 - Gas Pipelines
- Mass Property
 - Smart Grid / AMI Meters
 - Technological obsolescence



- Coal Power Plants
 - Depreciation by generating site or unit
 - Life span property
 - Based on estimated final retirement
 - May include provision for interim retirements
 - Decommissioning costs
 - Early retirements of some units
 - Economic considerations
 - Environmental regulations

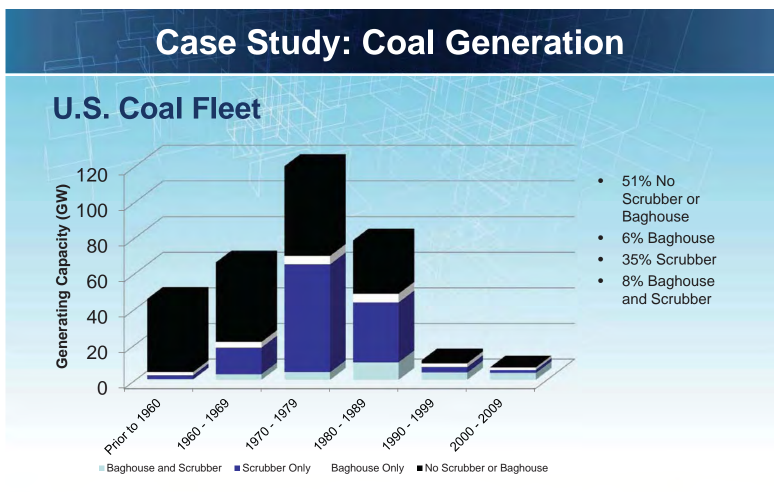
🎽 Gannett Fleming



Source: Platts Power Plant Database, 2009



Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 17 of 63 Spanos

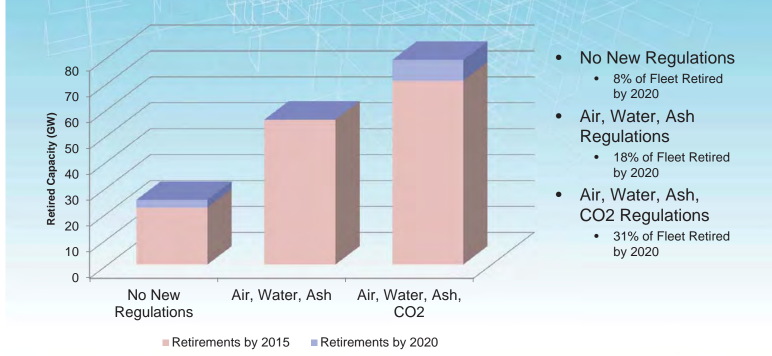


Source: Platts Power Plant Database, 2009



Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 18 of 63 Spanos

EEI Forecast of Coal Retirements, 2011-2020



Source: Edison Electric Institute, Potential Impacts of Environmental Regulation on the U.S. Generation Fleet. January 2011.



Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 19 of 63 Spanos

Example

- Coal plant
- Placed in service in 1970
- Original cost of \$50 million
- Estimated life span of 50 years
- No interim retirements
- No decommissioning costs
- Actual retirement in 2010



| Plant (millions) | | | | | Reserve (millions) | | | |
|------------------|------|--------|---------|----|--------------------|------------------|--------|---------|
| Year | Add. | Ret. | Balance | | Year | Depr. Expense | Ret. | Balance |
| 1970 | \$50 | | \$50 | 31 | 1970 | \$0.5 | | \$0.5 |
| 1971 | | | \$50 | | 1971 | \$1.0 | | \$1.5 |
| 1972 | | | \$50 | | 1972 | \$1.0 | | \$2.5 |
| | | • | | | | | • | |
| | | | | | | | | |
| 2008 | | | \$50 | | 2008 | \$1.0 | | \$38.5 |
| 2009 | | | \$50 | | 2009 | \$1.0 | | \$39.5 |
| 2010 | | (\$50) | 0 | | 2010 | \$0.5 | (\$50) | (\$10) |

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Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 21 of 63 Spanos

\$10 million unrecovered cost

- Transfer unrecovered cost to other units within FERC accounts
 - Easier regulatory approval
 - Costs recovered over remaining lives of other generating units
 - Deferred recovery
- Regulatory asset for unrecovered costs
 - Costs recovered over fixed period
 - 3-5 years
 - Potential rate shock



Case Study: Smart Grid / AMI Meters

Meters

- Mass property
 - Group depreciation
- Early retirements
 - Technological obsolescence
 - New technology replaces existing meters
 - Existing life estimate may be too long



Case Study: Smart Grid / AMI Meters

Example

- \$100 million in Account 370, Meters
 - Accumulated Depreciation \$30 million
 - 30-S2 Survivor Curve
 - 0% Net Salvage
 - 3.33% Depreciation Rate
- All meters will be replaced by AMI Meters over a five year period



Case Study: Smart Grid / AMI Meters

Unrecovered Costs

- Subaccount for retired meters
 - Shorten life for meters to be retired
 - Based on forecast retirements
 - Truncation date
 - Synchronize with timing of retirement program
 - Recover costs over fixed period
 - 3-5 years
 - May require regulatory asset
- Adjust life estimate for all meters (old and new)

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Conclusion

- Early retirements reality for many companies
 - Economic and environmental reasons
 - Technological obsolescence
- Anticipate early retirements before they occur
 - Discussions with operations planning
 - Awareness of industry trends
 - Periodic depreciation reviews
 - Better match of recovery to consumption





COMMUNICATION TOOLS & SOFTWARE IN GENERAL PLANT

John J. Spanos Vice President Gannett Fleming, inc.

EEI/AGA Fall Meeting Miami, Florida November 14, 2011

11/2011

Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 27 of 63 Spanos



How Do We Handle the New Technology Assets Being Placed into Service?

11/2011

Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 28 of 63 Spanos



What Plant Accounts Have Assets That Relate to These New Units?

11/2011

Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 29 of 63 Spanos

Related Plant Accounts



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- Account 352, Structures and Improvements
- Account 353, Station Equipment
- Account 362, Station Equipment
- Account 390, Structures and Improvements
- Account 391, Office Furniture and Equipment
- Account 397, Communication Equipment

Account 352, Structures and Improvements

This account shall include the cost in place of structures and improvements used in connection with transmission operations.

- Building
- Foundation
- HVAC
- Roof
- Doors
- Windows

11/2011

5



6

Account 353, Station Equipment

This account shall include the cost installed of transforming, conversion, and switching equipment used for the purpose of changing the characteristics of electricity in connection with its transmission or for controlling transmission circuits.

Items

- 1. Bus compartments, concrete, brick, and sectional steel.
- 2. Conduit, including concrete and iron duct.
- 3. Control equipment, including batteries, battery charging equipment, transformers, remote relay boards, and connections.
- 4. Conversion equipment, including transformers, indoor and outdoor, frequency changers, motor generator sets, rectifiers, synchronous converters, motors, cooling equipment, and associated connections.
- 5. Fixed and synchronous condensers, including transformers, switching equipment blowers, motors and connections.
- 6. Foundations and settings, specially constructed for and not expected to outlast the apparatus for which provided.
- 7. General station equipment, including air compressors, motors, hoists, cranes, test equipment, ventilating equipment, etc.
- 8. Platforms, railings, steps, gratings, etc. appurtenant to apparatus listed herein.
- 9. Primary and secondary voltage connections, including bus runs and supports, insulators, potheads, lightning arresters, cable and wire runs from and to outdoor connections or to manholes and the associated regulators, reactors, resistors, surge arresters, and accessory equipment.
- 10. Switchboards, including meters, relays, control wiring, etc.
- 11. Switching equipment, indoor and outdoor, including oil circuit breakers and operating mechanisms, truck switches, and disconnect switches.
- 12. Tools and appliances.

11/2011

Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 32 of 63 Spanos



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Account 362, Station Equipment

This account shall include the cost installed of station equipment, including transformer banks, etc., which are used for the purpose of changing the characteristics of electricity in connection with its distribution.

Items

- 1. Bus compartments, concrete, brick and sectional steel.
- 2. Conduit, including concrete and iron duct.
- 3. Control equipment, including batteries, battery charging equipment, transformers, remote relay boards, and connections.
- 4. Conversion equipment, indoor and outdoor, frequency changers, motor generator sets, rectifiers, synchronous converters, motors, cooling equipment, and associated connections.
- 5. Fixed and synchronous condensers, including transformers, switching equipment, blowers, motors, and connections.
- 6. Foundations and settings, specially constructed for and not expected to outlast the apparatus for which provided.
- 7. General station equipment, including air compressors, motors, hoists, cranes, test equipment, ventilating equipment, etc.
- 9. Platforms, railings, steps, gratings, etc., appurtenant to apparatus listed herein.
- 10. Primary and secondary voltage connections, including bus runs and supports, insulators, potheads, lightning arresters, cable and wire runs from and to outdoor connections or to manholes and the associated regulators, reactors, resistors, surge arresters, and accessory equipment.
- 11. Switchboards, including meters, relays, control wiring, etc.
- 12. Switching equipment, indoor and outdoor, including oil circuit breakers and operating mechanisms, truck switches, disconnect switches.



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Account 390, Structures and Improvements

This account shall include the cost in place of structures and improvements used for utility purposes, the cost of which is not properly includible in other structures and improvements accounts.

- Building
- Foundation
- *HVAC*
- Roof
- Doors
- Windows

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Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 34 of 63 Spanos

Account 391, Office Furniture and Equipment

This account shall include the cost of office furniture and equipment owned by the utility and devoted to utility service, and not permanently attached to buildings, except the cost of such furniture and equipment which the utility elects to assign to other plant accounts on a functional basis.

Items

- 1. Bookcases and shelves.
- 2. Desks, chairs, and desk equipment.
- 3. Drafting-room equipment.
- 4. Filing, storage, and other cabinets.
- 5. Floor covering. 6. Library and library equipment.
- 7. Mechanical office equipment, such as accounting machines, typewriters, etc.
- 8. Safes.
- 9. Tables.

11/2011

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Account 397, Communication Equipment

This account shall include the cost installed of telephone, telegraph, and wireless equipment for general use in connection with utility operations.

Items

- 1. Antennae.
- 2. Booths.
- 3. Cables.
- 4. Distributing boards.
- 5. Extension cords.
- 6. Gongs
- 7. Hand sets, manual and dial.
- 8. Insulators.
- 9. Intercommunicating sets.
- 10. Loading coils.
- 11. Operators' desks.
- 12. Poles and fixtures used wholly for telephone or telegraph wire.

- 13. Radio transmitting and receiving sets.
- 14. Remote control equipment and lines.
- 15. Sending keys.
- 16. Storage batteries
- 17. Switchboards.
- 18. Telautograph circuit connections.
- 19. Telegraph receiving sets.
- 20. Telephone and telegraph circuits.
- 21. Testing instruments.
- 22. Towers.
- 23. Underground conduit used wholly for telephone or telegraph wires and cable wires

New Communication Assets



- 1. Control Center
- 2. Software
- 3. Hardware
 - on lines
 - within control center
 - within substation

Itemized New Communication Assets



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- Interrupting Switch
- AMI/Smart Grid Meters
- Controllable/Regulating Inverter
- Automatic Switching devices
- Distribution Management System (Software)
- Enhanced Fault Detection Technology
- Fault Current Limiter
- Loading Monitor

- Regulating Transformer
- Phasor Measurement Technology (Software)
- Advanced Analysis/Visualization Systems (Software)
- Two Way Communication Equipment
- Electric Vehicle Charging System
- Cabling
- Repeaters



13

Depreciate vs. Amortize
 Segregate into Subaccounts
 Allocate Costs to Account Level

11/2011

Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 39 of 63 Spanos



Depreciate vs Amortize

- Depreciate
 - Buildings
 - · Hardware
- Amortize
 - Software



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Segregate into Subaccounts

- Establish Homogeneous Groups
- Identify Appropriate Function
- Identify Appropriate Account



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Allocate Costs to Account Level

- Difficult Process for Property Records
- Creates Retirement Unit Issues
- Leads to Amortization Only

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What Would be the Best Capital Recovery Practices?

11/2011

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General Plant Amortization

11/2011

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How Do You Get to the Correct Amortization Rate?

11/2011

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Steps for Implementing General Plant Amortization



- Establish Appropriate Amortization Period
- Record Retirements of Dollars Outside Amortization Period
- Align/Segregate Accumulated Depreciation
- Record Annual Retirements Based on Vintage

11/2011

Steps for Implementing General Plant Amortization



Account 397, Communication Equipment Example

- \$2.0 Million in Plant in Service as of December 31, 2010
- 15-Year Amortization Period
- \$500,000 of Assets Older Than 15 Years
- Accumulated Depreciation = \$1.1 Million
 Before Retirement

11/2011

Steps for Implementing General Plant Amortization



Account 397, Communication Equipment Example, cont.

- \$1.5 Million Plant Balance
- Accumulated Depreciation = \$600,000
 - \$750,000 for Amortized Assets
 - (\$150,000) for Segregated Recovery
- *Rate* = \$6.67%

11/2011



1

AGA/EEI ANNUAL MEETING

HOT TOPICS WITH INTERVENORS

JOHN J. SPANOS SENIOR VICE PRESIDENT GANNETT FLEMING, INC.

MAY 23, 2012

5/2012

Attachment to Reponse to LGE KIUC-2 Question No. 59 Page 49 of 63 Spanos

Depreciation Topics in Filings



- Life Spans of Generating Facilities
- Decommissioning of Power Plants
- Net Salvage Issues
- Interim Retirements and Mass Retirements
- Theoretical Reserve
- Stranded Costs
- Using ELG Procedure

Life Spans of Generating Facilities



- Coal Plants
- Hydro Facilities
- Combined Cycle
- Renewables
- Repowering Plants

Issues of Coal Plant Life Spans



> Environmental Regulations

- Scrubber Installed
- New State Rulings
- Integrated Resource Plan (IRP)
- Industry Ranges/Trends
- Meeting Generation Demands

Issues of Hydro Facility Life Spans



FERC License Date/Renewal
Length of Renewals
Fish Hatcheries

Life Span of Combined Cycle Plants



Relatively New Technology

- Factors for Life Span
 - Number of Starts
 - Gas Turbine vs. Steam Turbine
 - Peaker vs. Base Load

Life Spans of Renewables/Repowering Plants



> Wind

> Solar

▹ Biomass

> Repowering

Decommissioning of Power Plants



Expert Study

- Contingency Factors
- Scrap Value
- Escalation of Study to Retirement Date
 Appropriate Escalation Percentage
- Land Value

Net Salvage Issues



- > Reimbursements
- Time Synchronization
- Allocation of Costs to Accounts
- Abnormal or Unusual Entries
- Overtime Hours, Contractor Hours or Emergency Hours
- Interim Net Salvage Percents
- Trends Toward More Negative Net Salvage

9

Net Salvage Issues



Can you support your Net Salvage Percents?

- Do you have a policy for recording reimbursements?
- What is your practice for recording cost of removal and gross salvage?
 - Actual Costs by Retirement Order
 - Allocation of Retirement Order
- Do you identify abnormal or unusual entries?
- Are labor hours identified as regular, overtime, emergency projects?

Interim and Mass Retirements



- Interim Survivor Curves or Interim Retirement Rates
- Causes of Retirements
- Abnormal or Unusual Retirements
- > Technology Retirements

Interim and Mass Retirements



Have you considered these impacts?

- What makes sense to you?
 - Interim Survivor Curves
 - Interim Rates of Retirements

• Do you know the causes of your retirements?

- Regular
- Abnormal/Unusual
- Technology Change

Theoretical Reserve



- Comparison to Book Reserve
 - How do You Establish the Theoretical Reserve?
- Reserve Reallocation
 - Do You Have a Methodology for Reallocation?
 - Did You Acquire Assets?
- Amortization Amounts

Stranded Costs



Early Retirements of Power Plants

Conversion to AMI or Smart Meters

> Extraordinary Retirements

Using ELG Procedure



Certain State Jurisdictions

- Converting to IFRS
- Good Conversion Situation

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.60

Responding Witness: John J. Spanos

- Q2.60 Please refer to pages III-4 through III-10 of Exhibit JJS-LGE. If not provided elsewhere, please provide the calculation of the depreciation rates shown Exhibit JJS-LGE, pages III-4 through III-10 in electronic format (Excel) with all formulae intact and workpapers showing the development of the amounts shown in column (5). Calculation workpapers should be provided in electronic format with all formulae intact.
- A2.60 The development of the detailed depreciation calculations shown on pages III-4 through III-10 of Exhibit JJS-LG&E are shown in the "Depreciation Calculations" section of the same exhibit, which starts on page III-521. The attachment being provided in Excel format provides these calculations in electronic format. The Excel spreadsheet which sets forth pages III-4 through III-10 with all formulae intact was set forth in response to KIUC 1-43.

The attachment is being provided in a separate file in Excel format.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.61

Responding Witness: Shannon L. Charnas

- Q2.61 If the Company does not maintain its book reserve by plant account, please provide the calculation of the recorded reserve as of 12/31/2011 and as shown in the Company's most recent Depreciation Study.
- A2.61 The Company maintains its book reserve by plant account.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.62

Responding Witness: John J. Spanos

- Q2.62 If not provided elsewhere, provide all remaining life calculations resulting from the Company's most recent Depreciation Study both in hard copy and in electronic format with all formulae intact.
- A2.62 The remaining life calculations resulting from the Depreciation Study are set forth on pages III-274 through III-418. The electronic format is available in the response to Question No. 2.60.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.63

Responding Witness: John Spanos

- Q2.63 Were any retirements classified as sales or reimbursements excluded to the extent to which the salvage receipt represents recovery of original cost? If yes:
 - a. Please provide, by account, the annual retirements and the related salvage that has been excluded for the 10 years ending 2011.
 - b. Please provide the Commission Orders and Decisions approving this practice.
 - c. Please demonstrate that the retirements were excluded from the life studies.
- A2.63 a. See the attachment for a list of sales and reimbursements for Electric Plant for which the salvage receipt represents the recovery of original cost that were excluded from the depreciation study. There were no exclusions of this kind for Gas Plant and Common Plant.
 - b. These transactions, which are either sales or are related to insurance proceeds for failure or damage to equipment, are unusual events that are not expected to reoccur. Mr. Spanos is unaware of any Orders or Decisions that specifically approve the practice of excluding unusual events from the net salvage analysis, but it is a common and accepted practice in the industry.
 - c. Please refer to Attachment 1 to the response to Question No. 2.65, which is the life analysis data for the Depreciation Study. These transactions have transaction codes 1 or 2, which are excluded from the life analysis for the depreciation study.

Louisville Gas & Electric Company Electric Plant

Sales and Reimbursements Excluded from Depreciation Study Analysis for the Period 2002-2011

| Account Transaction Type | Transaction Year | Retirement | Cost of Removal | CP Salvage | Salvage | Description |
|-----------------------------|------------------|-------------------|-----------------|----------------|---------|---|
| 34300 Reimbursed Retirement | 2004 | - | (1,270,131.94) | - | - | Insurance proceeds related to failure of Brown CT 7 turbine blades, vanes and associated equipment |
| 34300 Reimbursed Retirement | 2003 | (1,344,213.36) | - | - | - | Retirement reimbursed by insurance proceeds related to failure of Brown CT 7 turbine blades, vanes and associated equipment |
| 36400 Sale | 2007 | - | - | (5,846,142.48) | - | Sale of Poles to Bell South |
| 36400 Sale | 2007 | (1,701,877.52) | - | - | - | Sale of Poles to Bell South |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.64

Responding Witness: Shannon L. Charnas

- Q2.64 Please provide the 12/31/11 plant balances and reserve on an account-by-account basis.
- A2.64 See attached.

| | Plant In-Service | | Reserve | |
|---|------------------|----------------|---------|------------------|
| Electric Distribution | | | | |
| E360.20-Land | \$ | 4,110,848.65 | \$ | - |
| E361.00-Structures and Improvements | | 4,257,660.38 | | (1,934,525.39) |
| E362.00-Station Equipment | | 106,268,031.21 | | (37,506,516.24) |
| E364.00-Poles, Towers, and Fixtures | | 135,482,459.50 | | (68,100,569.02) |
| E365.00-OH Conductors and Devices | | 234,012,661.34 | | (97,059,044.89) |
| E366.00-Underground Conduit | | 69,528,364.13 | | (26,343,100.25) |
| E367.00-UG Conductors and Devices | | 145,471,542.41 | | (48,421,476.32) |
| E368.00-Line Transformers | | 140,346,229.93 | | (63,165,088.35) |
| E369.10-Underground Services | | 6,152,801.50 | | (1,616,004.83) |
| E369.20-Overhead Services | | 21,115,396.68 | | (19,735,616.97) |
| E370.00-Meters | | 37,655,788.09 | | (19,907,328.91) |
| E373.10-Overhead Street Lighting | | 34,508,233.24 | | (12,877,300.32) |
| E373.20-Underground Street Lighting | | 48,188,855.11 | | (21,419,156.92) |
| E374.05-ARO Cost Electric Dist. (Land/Building) | | 481,206.24 | | (7,290.40) |
| E374.07-ARO Cost Electric Dist. (Equipment) | | 145,332.98 | | - |
| | \$ | 987,725,411.39 | \$ | (418,093,018.81) |
| Electric General | | | | |
| E392.10-Transportation - Cars Truck | \$ | 8,184,185.24 | \$ | (7,149,672.70) |
| E392.20-Transportation - Trailers | | 607,413.67 | | (257,487.99) |
| E394.00-Tools, Shop, and Garage Equipment | | 4,603,923.59 | | (1,508,076.46) |
| E396.10-Power Operating Equipment | | 2,403,265.28 | | (2,218,550.82) |
| E396.20-Power Operating Equipment-Other | | 151,086.93 | | (26,948.30) |
| | \$ | 15,949,874.71 | \$ | (11,160,736.27) |
| Hydro Production | | | | |
| E330.20-Land | \$ | 6.50 | \$ | - |
| E331.00-Structures and Improvements | | 4,963,375.83 | | (4,306,733.97) |
| E332.00-Reservoirs, Dams, and Water | | 11,690,251.61 | | (1,705,081.62) |
| E333.00-Water Wheels, Turbines, Generation | | 19,945,213.62 | | (915,731.04) |
| E334.00-Accessory Electric Equipment | | 5,509,836.22 | | (1,941,911.14) |
| E335.00-Misc Power Plant Equipment | | 310,247.09 | | (55,639.96) |
| E336.00-Roads, Railroads, and Bridge | | 29,930.61 | | (17,806.21) |
| E337.07-ARO Cost Hydro Prod. (Equipment) | | 103,528.98 | | (2,112.62) |
| | \$ | 42,552,390.46 | \$ | (8,945,016.56) |

| |] | Plant In-Service | Reserve |
|---|----|------------------|---|
| Electric Intangible | | | |
| E301.00-Organization | \$ | 2,240.29 | \$ |
| | \$ | 2,240.29 | \$ - |
| Other Production | | | |
| E340.20-Land | \$ | 8,132.93 | \$ - |
| E341.00-Structures and Improvements | | 15,004,439.45 | (4,320,148.93) |
| E342.00-Fuel Holders, Producers, Accessories | | 7,598,823.62 | (2,138,258.65) |
| E343.00-Prime Movers | | 157,472,340.12 | (39,614,739.40) |
| E344.00-Generators | | 33,171,947.16 | (16,608,293.88) |
| E345.00-Accessory Electric Equipment | | 20,692,503.31 | (6,095,678.63) |
| E346.00-Misc Power Plant Equipment | | 3,796,323.00 | (1,244,578.56) |
| E347.05-ARO Cost Other Prod. (Land/Buildings) | | 38,429.14 | (1,302.82) |
| | \$ | 237,782,938.73 | \$ (70,023,000.87) |
| Steam Production | | | |
| E310.20-Land | \$ | 6,193,327.37 | \$ - |
| E310.25-Land | | 100,000.00 | - |
| E311.00-Structures and Improvements | | 295,711,442.85 | (196,729,322.62) |
| E311.01-AROP Structures and Improvements | | 27,025,345.99 | (7,962,244.90) |
| E312.00-Boiler Plant Equipment | | 1,386,340,184.02 | (683,620,278.89) |
| E314.00-Turbogenerator Units | | 218,159,941.18 | (128,698,249.15) |
| E315.00-Accessory Electric Equipment | | 178,078,846.37 | (121,447,725.68) |
| E316.00-Misc Power Plant Equipments | | 16,345,184.20 | (6,427,054.47) |
| E317.07-ARO Cost Steam (Equipment) | | 27,798,267.34 | (1,402,047.92) |
| | \$ | 2,155,752,539.32 | \$ (1,146,286,923.63) |
| Electric Transmission | | | |
| E350.10-Land Rights | \$ | 7,781,410.59 | \$ (2,271,915.96) |
| E350.20-Land | | 1,573,048.99 | - |
| E352.10-Structure & Improvements | | 6,456,555.13 | (1,500,855.54) |
| E353.10-Station Equipment | | 127,564,599.08 | (69,433,143.63) |
| E354.00-Towers and Fixtures | | 40,070,495.05 | (22,555,849.41) |
| E355.00-Poles and Fixtures | | 53,282,211.94 | (18,093,397.19) |
| E356.00-OH Conductors and Devices | | 47,242,306.84 | (24,580,969.67) |
| E357.00-Underground Conduit | | 2,437,093.57 | (617,933.82) |
| E358.00-UG Conductors and Devices | | 5,659,798.38 | (2,183,948.72) |
| E359.15-ARO Cost Trans. (Land/Building) | | 13,760.73 | (240.24) |
| E359.17-ARO Cost Transm (Equipment) | | 238,693.59 | (663.04) |
| | \$ | 292,319,973.89 | \$ (141,238,917.22) |
| Total Electric Plant in Service | \$ | 3,732,085,368.79 | \$ (1,795,747,613.36) |
| | | | <u>· · · · · · · · · · · · · · · · · </u> |

| | I | Plant In-Service | Reserve |
|---|----|------------------|------------------------|
| Gas Distribution | | | |
| G374.12-Other Distribution Land | \$ | 59,724.58 | \$ - |
| G374.22-Other Distribution Land Rights | | 74,018.23 | (77,410.05) |
| G375.10-City Gate Check Station | | 367,965.77 | (116,009.66) |
| G375.20-Other Distribution Structure | | 532,497.30 | (196,424.29) |
| G376.00-Mains | | 324,092,532.74 | (107,204,698.95) |
| G378.00-Meas and Reg Station-Generation | | 12,438,038.09 | (2,753,836.73) |
| G379.00-Meas & Reg Station-City Gate | | 4,383,870.12 | (1,668,740.53) |
| G380.00-Services | | 193,629,870.11 | (69,756,859.81) |
| G381.00-Meters | | 39,833,751.52 | (7,561,200.31) |
| G383.00-Regulators | | 23,477,954.50 | (591,351.36) |
| G385.00-Industrial Measuring and Regulators | | 944,360.15 | (99,216.31) |
| G387.00-Other Equipment | | 51,112.34 | (19,622.14) |
| G388.05-ARO Cost Gas Dist. (Land/Building) | | 2,962.94 | (90.17) |
| G388.07-ARO Cost Gas Dist (Equipment) | | 11,928,646.51 | (346,147.34) |
| | \$ | 611,817,304.90 | \$ (190,391,607.65) |
| Gas General | | | |
| G392.10-Transportation Equipment-Car/Trailers | \$ | 1,269,819.76 | \$ (1,036,500.97) |
| G392.20-Transportation Equipment-Trailers | | 585,412.24 | (206,261.13) |
| G394.00-Tools, Shop, and Garage Equipment | | 4,147,480.45 | (1,536,691.16) |
| G396.10-Power Operated Equipment | | 2,286,752.00 | (2,000,276.88) |
| G396.20-Power Op Equipment - Other | | 177,781.80 | (36,346.14) |
| | \$ | 8,467,246.25 | \$ (4,816,076.28) |
| Gas Intangible | | | |
| G302.00-Franchises and Consents | \$ | 387.49 | \$ - |
| | \$ | 387.49 | \$ - |

| | I | Plant In-Service | Reserve |
|---|----|------------------|------------------------|
| Gas Storage | | | |
| G350.10-Land | \$ | 32,864.07 | \$ - |
| G350.20-Land Rights | | 95,613.59 | (70,451.45) |
| G351.20-Compressor Station Structure | | 5,410,190.92 | (933,237.26) |
| G351.30-Measuring and Regulator Station | | 33,151.61 | (14,636.49) |
| G351.40-Other Structures | | 2,625,916.63 | (797,458.14) |
| G352.10-Storage Leaseholds and Rights | | 548,241.14 | (569,589.96) |
| G352.20-Reservoirs | | 400,511.40 | (452,027.29) |
| G352.30-Nonrecoverable Natural Gas | | 9,648,855.00 | (7,772,376.62) |
| G352.40-Well Drilling | | 2,479,720.03 | (2,363,113.71) |
| G352.50-Well Equipment ARO | | 3,761,084.90 | (717,092.62) |
| G352.55-Well Equipment | | 5,492,666.97 | 598,178.82 |
| G353.00-Lines | | 14,858,719.63 | (7,285,214.96) |
| G354.00-Compressor Station Equipment | | 16,329,314.84 | (4,211,238.72) |
| G355.00-Measuring and Regulator Equipment | | 524,849.76 | (283,009.20) |
| G356.00-Purification Equipment | | 11,973,222.45 | (5,297,390.27) |
| G357.00-Other Equipment | | 1,678,594.97 | (353,504.17) |
| G358.05-ARO Cost Gas UG (Land/Building) | | 30,876.41 | (623.67) |
| G358.07-ARO Cost Gas UG (Equipment) | | 5,170,297.07 | (256,927.57) |
| | \$ | 81,094,691.39 | \$ (30,779,713.28) |
| Gas Transmission | | | |
| G365.20-Rights of Way | \$ | 220,659.05 | \$ (208,837.47) |
| G367.00-Mains | | 18,839,307.69 | (12,039,067.15) |
| G368.07-ARO Cost Gas Trans (Equipment) | | 3,941,518.65 | (35,270.86) |
| | \$ | 23,001,485.39 | \$ (12,283,175.48) |
| Total Gas Plant in Service | \$ | 724,381,115.42 | \$ (238,270,572.69) |

| | Plant In-Service | Reserve |
|--|-------------------|--------------------|
| Common General | | |
| C389.10-Land | \$ 1,685,316.06 | \$ - |
| C389.20-Land Rights | 202,094.94 | (134,866.74) |
| C390.10-Struct. and Improvements-General Offices | 61,227,532.32 | (19,055,748.62) |
| C390.20-Struct. and Improvements-Transportation | 412,150.57 | 449,886.64 |
| C390.30-Struct. and Improvements - Stores | 10,873,331.24 | (7,478,899.62) |
| C390.40-Struct. and Improvments - Shops | 536,692.08 | (170,856.70) |
| C390.60-Struct. and Improvements - Microwave | 1,078,816.30 | (245,565.81) |
| C391.10-Office Furniture | 8,532,464.30 | (2,773,011.31) |
| C391.20-Office Equipment | 2,086,579.53 | (794,921.77) |
| C391.30-Computer Equipment | 13,652,102.62 | (12,206,087.19) |
| C391.31-Personal Computers | 3,810,320.93 | (2,232,447.79) |
| C391.33 Computer Equipment ECR 2006 | 77,639.12 | (86,163.92) |
| C391.40-Security Equipment | 2,241,823.44 | (653,996.69) |
| C392.10-Transporation Equipment-Vehicles | 245,096.51 | (121,598.40) |
| C392.20-Transporation Equipment-Trailers | 83,874.30 | (28,654.35) |
| C393.00-Stores Equipment | 1,135,864.09 | (520,480.73) |
| C394.00-Tools, Shop, Garage Equipment | 3,619,509.32 | (1,020,966.54) |
| C396.10-Power Operated Equipment | 235,831.06 | (207,703.13) |
| C396.20-Power Operated Equipment - Other | 14,147.08 | (9,286.73) |
| C397.00-Communication Equipment | 41,278,294.04 | (24,138,718.14) |
| C397.10-Communication Equipment-Computers | 6,479,333.17 | (5,807,716.14) |
| C398.00-Miscellaneous Equipment | 21,815.61 | (208,620.32) |
| C399.15-ARO Cost Common (L/B) | 101,389.77 | (2,403.59) |
| C301.00-Organization | 83,782.29 | - |
| C303.00-Miscellaneous Intangible Plant-Software | 18,699,664.04 | (8,710,015.21) |
| C303.10-CCS Software | 44,348,600.76 | (11,361,588.82) |
| Total Common Plant in Service | \$ 222,764,065.49 | \$ (97,520,431.62) |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.65

Responding Witness: John J. Spanos

- Q2.65 Provide all tabulations included in the Depreciation Study and all data necessary to recreate in their entirety, all analyses and calculations performed for the preparation of the Depreciation Study. Please provide this and all electronic data in Excel (or .txt format if appropriate), with all formulae intact. Please provide any record layouts necessary to interpret the data. Include in the response electronic spreadsheet copies of all of the schedules and/or tables included in the Depreciation Study, with all formulae intact, including Statements A through E, and Schedules A through F for each account. Identify and explain all unique spreadsheet formulae or assumptions required to recreate in their entirety all of the witness' calculations given his inputs.
- A2.65 Please refer to pages III-4 through III-738 of the Depreciation Study, as well as the response to Kroger 1-1 for the workpapers for life and net salvage analysis for the Depreciation Study, as well as the detailed depreciation calculations. The life and net salvage tabulations are not available in Excel format, but were filed in electronic format as PDFs. The development of the net salvage estimates for production plant was included in Excel format in the response to Kroger 1-1.

See attachments being provided in Excel format. LGE KIUC Att 2-65 Nos. 1, 2 and 3 contain the data used for life analysis, and LGE KIUC Att 2-65 Nos. 4, 5 and 6 contain the data used for net salvage analysis.

The attachment is being provided in a separate file in Excel format. 6 Files

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.66

Responding Witness: John J. Spanos

Q2.66 For *each* plant account, and for each year since the inception of the account up to and including December 31, 2011, please provide the following standard depreciation study data as identified at pages 27-30 of the August 1996 NARUC Public Utility Depreciation Practices Manual ("NARUC Manual"). At a minimum, the data provided should be the same data set used to conduct the life analyses included in the Company's filed depreciation study. Provide the data in electronic format (Excel or .txt). Provide aged vintage data if available. Use the codes identified for each type of data, unless the Company regularly uses other codes. In those circumstances, identify and explain the Company's coding system.

| Code | Data Type |
|------|---------------------------------|
| 9 | Addition |
| 0 | Ordinary Retirement |
| 1 | Reimbursement |
| 2 | Sale |
| 3 | Transfer – In |
| 4 | Transfer – Out |
| 5 | Acquisition |
| 6 | Adjustment |
| 7 | Final retirement of life span |
| | property (see NARUC Manual, |
| | Chapter X) |
| 8 | Balance at Study Date |
| | Initial Balance of Installation |

A2.66 Please refer to Attachments 1, 2 and 3 of the response to Question No. 2.65 for the life analysis data.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.67

Responding Witness: Shannon L. Charnas

- Q2.67 Please provide sample copies of the Continuing Property Records from which the plant data used in the study were drawn. Please provide a sample for each account in the study.
- A2.67 See attached.

Louisville Gas and Electric Company Sample of Continuing Property Records

| Account | In-Service Date | Description | Asset ID | Cost |
|---|----------------------------|--|----------------------|-------------------------|
| C303.00-Misc Intang Plant-Software | 22-Jan-2008 | ORACLE TOAD PROFESSIONAL EDITION | 11962311 | \$ 3,771.76 |
| C303.10-CCS Software | 31-May-2011 | CSS ENHANCEMENT | 34944153 | 276,173.65 |
| C390.10-Struct and Imp-Gen Offices | 30-Jun-1997 | INSTALL 2 X 2 CARPET TILE | 10168179 | 16,839.84 |
| C390.20-Struc and Imp-Transportation | 30-Jun-1989 | CHAIN LINK FENCE | 10165398 | 1,377.63 |
| C390.30-Struct and Imp - Stores | 31-May-2001 | TRAINING RM C BUILNG IMPROVEMENTS, | 10165405 | 29,032.72 |
| C390.40-Struct and Imp - Shops | 30-Jun-1982 | STEEL STUD AND DRYWALL PARTITION | 15983632 | 2,536.46 |
| C390.60-Struct and Imp - Microwave | 1-Jan-2011 | BALLARDSVILLE MICROWAVE SHELTER | 34147831 | 80,370.06 |
| C391.10-Office Furniture | 30-Jun-2000 | OFFICE FURNITURE | 10589337 | 71,698.49 |
| C391.20-Office Equipment | 1-Nov-2010 | FILING CABINETS | 30299110 | 8,582.08 |
| C391.30-Computer Equipment | 1-Apr-2009 | IT TELECOMMUNICATIONS | 14632802 | 24,573.29 |
| C391.31-Personal Computers | 1-Feb-2010 | MICROSOFT XP WORKSTATIONS | 17785708 | 22,297.00 |
| C391.33-Computer Equipment | 1-Mar-2012 | NETSCOUT NETWORK | 52086746 | 117,621.35 |
| C391.40-Security Equipment C392.10-Trans Equip-Cars and Trucks | 1-Jul-2010 | AUBURNDALE SECURITY SYSTEM | 23980416 | 60,993.30 |
| C392.20-Trans Equip-Cars and Trucks C392.20-Trans Equip-Trailers | 30-Jun-1994 30-Jun-1992 | 1993 FORD LTLA 900 TRACTOR | 10171435 | 65,583.61 |
| C393.00-Stores Equipment | 1-May-2009 | 1984 UITLITY TANDEM TRAILER BOC TRASH COMPACTOR | 10589320 14699844 | 8,805.86 25,140.50 |
| C394.00-Tools, Shop, Garage Equipment | 31-Jan-2005 | SURGE SUPPRESSION EQUIPMENT | 10578232 | 62,471.68 |
| C396.20-Power Op Equip - Other | 30-Jun-1988 | POWER OPERATED EQUIPMENT | 10169963 | 14,147.08 |
| C397.00-Communication Equipment | 1-Jan-2010 | FIBER & SONET | 18758246 | 16,015.72 |
| C397.10-Communication Equip-Computer | 31-Jan-2003 | ACCESS DEVICES AND INFRASTRUCTURE | 13611483 | 119,640.09 |
| C398.00-Miscellaneous Equipment | 1-Aug-2011 | DEFIBRILATOR | 42135160 | 3,680.53 |
| E311.00-Structures and Improvements | 30-Jun-1983 | HEATING AND VENTILATING | 14014591 | 75,381.97 |
| E312.00-Boiler Plant Equipment | 30-Jun-1992 | BOOSTER FAN OIL COOLERS | 10097111 | 16,139.69 |
| E312.01-AROP Boiler Plant Equipment | 30-Nov-1977 | ASH BASIN LINE | 14000233 | 575,455.72 |
| E314.00-Turbogenerator Units | 30-Apr-2006 | MC4 VIBRATION MONTORING PROBE SYSTEM | 10577357 | 140,820.89 |
| E315.00-Accessory Electric Equipmen | 31-Jan-2002 | HONEYWELL LOCAL CONTROL NETWORK | 14076598 | 127,355.00 |
| E316.00-Misc Power Plant Equip | 30-Jun-2000 | ERT - DEFIBILATORS | 10100685 | 699.63 |
| E331.00-Structures and Improvements | 31-Mar-2003 | AIR RECEIVERS GOVERNOR | 10265144 | 16,354.31 |
| E332.00-Reservoirs, Dams, and Waterways | 31-Oct-2006 | UNIT 7 WICKET GATE | 10582043 | 297,192.87 |
| E333.00-Water Wheels, Turbines, Generators | 31-Dec-2002 | SERVICE WATER PIPING | 13850481 | 179,406.35 |
| E334.00-Accessory Electric Equipment | 30-Jun-1995 | INDOOR POWER CIRCUIT BREAKER | 10102990 | 28,502.92 |
| E335.00-Misc Power Plant Equipment | 30-Jun-1988 | GAITRONIC MODEL 720-102 | 10101834 | 2,728.47 |
| E336.00-Roads, Railroads, and Bridges | 30-Jun-1934 | ROADWAYS | 10102095 | 8,609.68 |
| E341.00-Structures and Improvements | 30-Jun-1970 | BUILDING PREFABRICATION | 10102375 | 41,645.84 |
| E342.00-Fuel Holders, Producers, Accessories | 31-Jul-2002 | FUEL HOLDERS | 10173129 | 97,996.90 |
| E343.00-Prime Movers E344.00-Generators | 31-Dec-2005 30-Jun-1999 | DEMINERALIZER REVERSE OSMOSIS STACK, COMBUSTION TURBINE | 10575240 13850422 | 98,570.53 382,473.30 |
| E345.00-Accessory Electric Equipment | 30-Jun-1999 | AUXILIARY SYSTEM | 10102930 | 2,144.81 |
| E346.00-Misc Power Plant Equipment | 31-Dec-2005 | FIRE PROTECTION | 10580867 | 9,494.38 |
| E350.10-Land Rights | 30-Jun-1981 | RIGHT OF WAY | 15208531 | 55,587.42 |
| E352.10-Structures and Improvements | 31-May-2002 | HIGH DENSITY LIGHTING | 13872098 | 18,820.54 |
| E353.10-Station Equipment | 30-Jun-1983 | ALUMINUM BUS | 10119678 | 3,801.76 |
| E354.00-Towers and Fixtures | 30-Jun-1994 | 125 FT STEEL DEAD END TOWER | 16247428 | 29,676.70 |
| E355.00-Poles and Fixtures | 30-Jun-1990 | 60' PINE POLE | 10125568 | 8,446.12 |
| E356.00-OH Conductors and Devices | 30-Sep-2006 | INSULATOR,LINE POST,69KV | 10580932 | 4,849.47 |
| E357.00-Underground Conduit | 30-Jun-1998 | 8" STEEL PIPE | 13862275 | 208,926.01 |
| E358.00-UG Conductors and Devices | 30-Jun-1972 | 1/C, 1250 MCM, BARE COPPER COMPRESS | 10131349 | 22,665.85 |
| E361.00-Structures and Improvements | 30-Jun-1988 | DRYWALL ROOM | 10132086 | 8,676.92 |
| E362.00-Station Equipment | 30-Jun-1997 | BUSHINGS, ARRESTORS, FANS, PUMP ECT | 10145073 | 60,308.00 |
| E364.00-Poles, Towers, and Fixtures | 1-Jan-1999 | POLE WOOD 30 FT | 10181422 | 6,224.70 |
| E365.00-OH Conductors and Devices | 1-Jan-2002 | #500 MCM W.P. COPPER | 10234414 | 16,927.07 |
| E366.00-Underground Conduit | 1-Jan-1992 | 1 DUCT 2" FLEXIBLE TUBING | 10364309 | 13,827.05 |
| E367.00-UG Conductors and Devices | 1-Jan-1971 | #750 MCM W.P. COPPER | 10396946 | 51,019.46 |
| E368.00-Line Transformers | 1-Jan-2006 | TRANSFORMERS - PM 1P 75 KVA | 10576360 10461981 | 493,214.55 |
| E369.10-Underground Services | 1-Jan-1980 | #500 MCM W.P. COPPER | | 302.09 |
| E369.20-Overhead Services E370.00-Meters | 1-Jan-1979 1-Jan-1997 | OVERHEAD SERVICE CURRENT TRANSFORMER | 10480914 14899656 | 4,007.18 229,151.96 |
| E373.10-Overhead Street Lighting | 1-Jan-1997 1-Jan-1986 | 400W MERCURY FIXTURE | 10482345 | 306.70 |
| E373.20-Underground Street Lighting | 1-Jan-1980 | YARD LIGHTING | 10482345 | 1,159.10 |
| E392.10-Transportation - Cars Truck | 1-Jul-2008 | 2002 FORD ESACPE | 13641644 | 9,838.15 |
| E392.20-Transportation - Trailers | 30-Jun-1987 | 1987 UTILITY TOOL TRAILER | 10145101 | 2,418.08 |
| E394.00-Tools, Shop, and Garage Equipment | 1-Dec-2010 | TOOLS | 30481471 | 68,090.66 |
| E396.10-Power Op Equip-Hourly Rtd | 1-May-2009 | CATERPILLAR BACKHOE LOADER HLS08204 | 14700611 | 63,870.30 |
| E396.20-Power Op Equip-Other | 1-Dec-2010 | 2003 PILGRAM 298 RLS | 30481465 | 73,054.36 |
| | | | | |

Louisville Gas and Electric Company Sample of Continuing Property Records

| Account | In-Service Date | Description | Asset ID | Cost |
|--|-----------------|-------------------------------------|----------|------------|
| G302.00-Franchises and Consents | 30-Jun-2001 | GAS FRANCHISE FEES | 10143966 | 387.49 |
| G350.20-Land Rights | 31-Aug-2001 | GAS STORAGE FACILITY MAPPING (MAGNO | 10144358 | 21,460.87 |
| G351.20-Compressor Station Structures | 29-Feb-2004 | REPLACE DOE RUN IND. SHALE COMPRESS | 10144365 | 134,961.74 |
| G351.30-Measuring and Regulat Stations | 30-Jun-1960 | ARMCO STEELOX, TYPE 52A BUILDING | 10149404 | 1,616.82 |
| G351.40-Other Structures | 30-Jun-1990 | GROUNDS | 15200578 | 1,031.34 |
| G352.10-Storage Leaseholds and Rights | 30-Jun-1964 | MAGNOLIA RESERVOIR TRACT NO. LEASEH | 10151397 | 21,604.27 |
| G352.20-Reservoirs | 30-Jun-1971 | RESEVOIRS | 10151409 | 110,767.57 |
| G352.30-Nonrecoverable Natural Gas | 30-Jun-1971 | NONRECOVERABLE NATURAL GAS | 10151412 | 202,884.47 |
| G352.40-Well Drilling | 30-Jun-1971 | J. G. IRWIN #3 - DRILLING | 15203675 | 5,777.75 |
| G352.50-Well Equipment | 30-Dec-2005 | R. E. KIDD #2 - RELINE WELL | 19981205 | 31,811.53 |
| G353.00-Lines | 30-Jun-1988 | 12" STEEL PIPE | 15190275 | 10,937.66 |
| G354.00-Compressor Station Equipment | 31-Aug-2003 | REPLACE P3 CONDENSATE PUMP | 10156277 | 6,279.66 |
| G355.00-Measuring and Regulat Equipment | 28-Feb-2002 | TRANSDUCER | 10155629 | 18,998.88 |
| G356.00-Purification Equipment | 30-Jun-1972 | GLYCOL TYPE ABSORBER | 10156040 | 15,931.07 |
| G357.00-Other Equipment | 30-Apr-2004 | ACID TANK | 15182563 | 21,174.45 |
| G365.20-Rights of Way | 30-Jun-1970 | CENTER TO MAGNOLIA RIGHT OF WAY | 10156518 | 26,318.99 |
| G367.00-Mains Transmission | 1-Sep-2011 | REMOTE CONTROL VALVES | 43670193 | 192,942.74 |
| G374.22-Other Distribution Land Rights | 30-Jun-1990 | RIGHT OF WAY | 13760037 | 3,501.23 |
| G375.10-City Gate Check Station Strustures | 1-Jun-2008 | PARKLINE RTU BUILDING | 17785113 | 49,382.47 |
| G375.20-Other Distribution Structures | 30-Jun-1994 | GUTTERBOARD, DOWNSPOUTS, SOFFIT | 10161476 | 3,342.55 |
| G376.00-Mains Distribution | 1-Jan-2000 | 2" PLASTIC PIPE | 10091027 | 37,258.33 |
| G378.00-Meas and Reg Station | 30-Jun-1971 | 6" 150# WN FLANGES | 10161020 | 36.95 |
| G379.00-Meas & Reg Station-City Gate | 30-Jun-1985 | SOUND BAFFLE BLANKETS | 10165639 | 1,366.96 |
| G380.00-Services | 1-Jan-2000 | 1/2" PLASTIC PIPE | 10571241 | 50,345.46 |
| G381.00-Meters | 1-Jan-2012 | METERS 7M SOUTHERN | 56988041 | 83,630.84 |
| G383.00-Regulators | 1-Jan-1997 | HOUSE REGULATOR | 13760347 | 66,633.20 |
| G385.00-Industrial Measuring Equipment | 31-Aug-2000 | DRY FLOW METERING | 10168856 | 23,135.70 |
| G387.00-Other Equipment | 30-Jun-1988 | 4 INCH WN FLANGE | 10165685 | 39.26 |
| G392.10-Transportation Equip-Car/Trucks | 1-Feb-2012 | KUBOTA TRACTOR | 48959210 | 43,752.22 |
| G392.20-Transportation Equip-Trailers | 31-Jan-2005 | 2005 LOWBOY TRAILER | 10579241 | 13,062.12 |
| G394.00-Tools, Shop, and Garage Equipment | 31-Oct-2004 | 12RC FEEDER WITH METERS | 10577261 | 2,058.08 |
| G396.10-Power Op Equip-Hourly Rated | 1-Apr-2011 | 2010 JOHN DEERE TRACTOR | 34147802 | 83,918.26 |
| G396.20-Power Op Equip - Other | 1-Apr-2011 | BATWING MOWING ATTACHMENT | 34149932 | 15,607.60 |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.68

Responding Witness: Shannon L. Charnas / John J. Spanos

Q2.68 Please provide the following information for all <u>final</u> retirements for the last 15 years. If requested data is not available for the last 15 years, please provide the data for as many years as are available. For purposes of this question the term "final retirement" means retirements of entire elements of plant, rather than components thereof, for which there was no subsequent replacement, either *in situ* or functionally in some other location. If the detail requested is not available, please estimate, for each account, the proportion of retired plant that is replaced *in situ* or functionally in some other location.

Date of retirement

- a. Amount of retirement
- b. Account
- c. Reason for retirement
- d. Whether or not retirement was excluded from historical interim retirement rate studies.
- A2.68 LG&E has recorded one final retirement of a generating facility in the past 15 years. The retirement was Waterside Units 7 & 8. The table below sets forth the information for parts a) through c) of the response.

| a-c. | Waterside Units 7&8 | |
|------|--------------------------|-----------------------------|
| | Date of retirement | September 2006 |
| | a. Amount of retirement | \$4,109,827 |
| | b. Accounts | 341 - 346 |
| | c. Reason for retirement | End of economic useful life |

d. These retirements have been excluded from the interim retirement rate studies.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.69

Responding Witness: John J. Spanos

- Q2.69 Provide copies of all information relative to current operations and future expectations provided to the Company's depreciation consultant by Company operating and financial management personnel. Provide all information in the same format provided to the consultant. Identify by name and title, all Company personnel who provided the information, and explain the extent of their participation and preparation of the information they provided.
- A2.69 Please refer to the responses to Question No. 2.70 and Question No. 2.71 for meeting and field trip notes which contain the information relative to current operations and future expectations that were provided by the Company.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.70

Responding Witness: John J. Spanos

- Q2.70 Provide all notes the consultant took during any meetings with Company personnel regarding the most recent Depreciation Study.
- A2.70 Please see the attached for the requested notes.

MOSTING W SCOTT STRAIGHT

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AU COAL TO BU STATE BOWN DOWN 2015 CONSIND CYCLE UNIT TO BUS OPENATION 2015 UNITHERE TO DISMANTLE UNITS IN SHORT TONT PLAN. TO CAR STACKS, MOTHBALLED CONDITION

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PHASE I TO BE BUILT ON LANDRIL SIMILAN CONSTRUCTION AS MILL CERR BASE LOND - MILL DISPATCH

Attachment to Response to LGE KIUC-2 Question No. 70 Page 2 of 16 Spanos

Brows

Due Concorn Schurber for ALL UNITS PLAN TO ADD ID FANS AND BACHDUSE For ALL UNITS

Thinkus County BASE LOOD UNIT I AND 2 COMBINIED STALL I 3 LINERS ATTREMPT TO PUT IN A NACHONSK ON UNIT 1

On thus \$130m CARTAL IJVESTMENT OPOLATING SIDES OF /UNIT BEING ENPROVED A ROW COSNETIC UNANOUS

DIX DATI ALL THREE UNITS BEING UPGLADAD SOME UDIOS IN DAVI JAW BEING DOWN

BROWN CITS TRINGUE COUNTY CTS

PROCESS POROS / ASH POROS AT THE CRUSE AND GRANT, TELMBLE COUNTY - TO BUS RATING DOLE TO ACQUENTION NEED TO CARAFTE LANDFILLS EXERCT MORE COAL TO COME IN BY BORNE ONTO RAIL

An REMATE WILL BE HIGH SULFUR COM BY DOID, BROWD IS ALL THAT MODES TO THE DOME MALE WILL BALMOUSLE AND MOTIONO EVERY 2-3 YES => APPROX #4N/VE MERTINE WICHMIS GARGETT 4:00 NERT 5 42 - 60 BILLION CORPLETER PLAN *700M IN NEW GENERATION HAN TO SPENSOR TO DENFERSTRUCTURE TRANSMISSION INVESTMENT FOR RELIABILITY AND PLANT CLOSUME

GAS

- CONTINUAL LEAK ISSUE
- PIDE TETING REQUIRED
- ANTIC PARE HIGHER LEPIACEMENT LEVELS

DO THEY HAVE JARANDED COUTS ON CANE LUN, GROON RIVER AND TANING CCR SPENDING ON PONDS & CONCERN BTIMATUS CUSURES COUTS BUT NOT DETIDUCHMENT COLD.

/ °// AftaZhaneht to Response to LGE KIUC-2 Question No. 70 Page 4 of 16 MEETING W LOE-KU 3:00 Pm Spanos SCOTT STRAIGHT NED ALLIS, JOUN SPANOS SHANNON CHARNING, FILL RIGGS, SARTH WISEN AN, SCOT STALLET (T) COAL OBARATIONIS CEASE 20 2015 CANE RUN Au CC oppressenter 22 2015 DECOMMISSION AN PONDS 2015-2016 MAY NOT DECOMMISSION ENTITE PLANT (PADOTI & CANKE DRIVE BY SHETT REGULATION CURTENT PLAN! - CAF CHIMNEYS - NOTIBRE UNIT (PERMANENT MOTORSte - PUNDS 2 NOD S. 72 - TRANSMICSION LINES FUTURE PLACES (PM END OF 2015) MiLL CRITER - DEMOLISH 1,2,3 FOD NEW 192 F60, THE 3 100 04 FGD - RETIRE CHIMNEYS - DEMOULY LIMESTIMUE EQUIP TIM FED & BAGHOUSE - AFON PUNID 5 CLOSED TYPONE / GREEN RIVER SHUT DOWN - NO PLAN TO DEMOUSE SOLUTIONE

HAEFUN 6 - RADELT OPERATED, BUT STILL A SERVICE GHENT - PHASE I LANDFILL CONTINUCTION - TRANSPORT SISTEM THERE WITH BE ONIDOINTY CONSOLUTION FOR ZUT TEARS LAND IS LIMITED AT SITE MAJON ENVIRONMENTAL CONSTRUCTION GHENT, MILL CALEER, TRIMOLE - PRIMARY BASE LOAD BROWN - ALL THREE UNITS SWARE SCRUBBM - ADD BAGYMISES REPLACE FANS ASH PONDS CLUSFO TRIMBLE UNIT 1 Stin Disptor 00 23 SN FGD INSERVICE - Will INSTALL BAG-1005= (AUL VNITS)

Attachment to Response to LGE KIUC-2 Question No. 70 Page 6 of 16 Spanos

FALLS OHIO - \$130 MILLIAN TO REMARK UNITS (\$3.7 M. IS Additionare) RUN THRING FERC LICENSE Dix DAM 200% - 2012 RELLAS UNITS - Some STRICTURAL IMPROVEMENTS JEFF FRALE1 BROWN (T) TRIMBLE CTS TOM CAUTUROUS COAL SUPPLY MOST BARGE DELIVERY Loula Loss MOLE RELIABLE - 34 NEXT YOAN ALL HIGH SULFER COAL (BROWN WITH TSE CONVERDED BY YOAR END BLEHOUSES - BAGS REPUTICAS 2.4 YOARS -> \$4-5 Min Pan REPLACEMENT 10,000 + BAGS

MEETING M 0 / Attackment to Response to LGE KIUC-2 Question No. 70 Page 7 of 16 LGEE-KJ LURIS GARNETT 4'00 PM **Spanos** Nos Access Jonn Somos SALLA WISEMAN. ERIC RUCES SHANNON CHARVAS CUMS GARRETT - \$6 BILLION CARITAL PLAN OVA 5 YTARS - ENVILONMONTE - \$2.5 Minson (ECR FILMS) REPLACE RETAIN- GONDAFINN - TRANSMISSION & DUSTRIBUTION - GRID WILL CHARLET BAS OS ON CARLOSS TO TRANSMUSSION FLEET - GAS LORE MAINTONANCE STRUCTER P.PELINE TESTING - MAY LOAD TO MORE REPLACEMENTS 1 MPACTS () STRANDOS INVESTMENT < \$100 Minus - RECOVERY (2) ENVIRONMENTAL COSTS - CCR SEIND - PONDS - MAY INCLUDE IN ECR - Cosis For Finter RETIREMENTS

Attachment to Response to LGE KIUC-2 Question No. 70 Page 8 of 16 Spanos

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LGE-KN ACCOUNTING Attachment to Response to LGE KIUC-2 Question No. 70 10/12/2011 Page 9 of 16 Spanos ERIC, STRAN, KAREN REIMBURSEMENTS -KU MAD ALLOCATOD FULL AMOUNTS TO 108 - Lode Anorand Boward 107 2 108 - Non' BOM Win ALLOLATE J. TWOON 1072/100



Major Assumptions



PPL companies

6. Operational and Other (Cont.)

6.12 Demolition (cost of removal) costs for Canal and Paddy's Run are as follows:

- 2012 \$4.0M
- 2013 \$5.0M
- 2014 \$5.0M
- 2015 \$3.8M
- 2016 \$1.3M
- 2017 2019 \$11.0M
- Order of events will be engineering for both sites (2012), Paddy's Run Stacks (2012), complete demolition of Canal (2013 2015), then the balance of Paddy's Run (2016 2019).

6.13 A MAXIMO Upgrade (tied to Oracle Upgrade) will take place in 2013 (likely starting second half of 2012).

Attachment to Response to LGE KIUC-2 Question No. 70 Page 11 of 16 Spanos LG É KU 10:00 AM 12/2/2011 ERIL, SARAY STUNT, LOU AND -> MAY BE RETIRED ZOIZ (2015 IN ECR FILME) (1 MOUN IN OPERATION) THEONE - 2015 MORE LIKELY Great RIVER CURRENTLY FUN, MAY NOT BE NIFEDED W/ TRANSMISSION UPGRATE LAZ LONTRE LIVES DUE TO HIMA COST TO BUILD NOW ON IT'S I.L. REPLACEMENT COSTS HIMEN THAN UPBRADES OPERATING CUSTS REFERENCE 60 TEARS IN LAS BASED ON BUSINESS AS USUAL ASSUMPTOR - No IMPACE OF LOW PLOBABILIET UNAGE EVENTS

Attachment to Response to LGE KIUC-2 Question No. 70 Page 12 of 16 Spanos

RETIREMENTS OF UNITS \$2.1 M PER UNIT to RETRE CLOSE STATUS, OTC. - ECR ANALYSU - \$2,1 M TO REALE IN 2016 (An UN.TS) - CAN BE ESCALATED TO RETIZEMENT DATE

Attachment to/Response to LGE KIUC-2 Question No. 70 / 5 / 20 +1 Page 13 of 16 Spanos

LORE GENERATION CALL

2:00 Pm

ERIL SARAM SHANNIN LONNIF BELLAN SLOIT STRAIGHT JOHN VOYLE STUART WILSIN JOHN SPANOS Nuo ALLIS

DISMANTLEMONT

LAS. Of 2 M / UN . = For Limino DISMONTLEMANIT (STALMS, DISCONNECTION) - \$2 µ is only Cost To MOMBAL - CANE BUN Win BE Mac MORE THAN MONIBAL -> PONDS, ETC. \$120,000 ACRE TO CLOSE PUNDS - MAY NOO TO SOND PROFETION OF FINAL RETAIR MONTS - Sens TI FLIC \$2 M is CIDD IN ECT CAST

- \$2 Mining INCREMENTAL COSTS VSN For ECONOMIC ANALYSIS of Roma REPARE

· PONDS WILL HAVE TO BE CLOSED WILLOUGH ROTINGS ON NOT

Attachment to Response to LGE KIUC-2 Question No. 70 Page 15 of 16 Spanos

LGAE KU CONFERENCE CALL

2:00 PM 2/23/2012

SAREN WISOLAN ERIC RIGES Boy War (AU OTHER ATTANKE KES GLAT FANS, MONT, KONTHING

10/105 1) NET SALVADE (GENERATION) 2) LIFE SPANS > LAS 3) RESERVE ALLOCATIONS

1) NOT SALVAUE - BILA. M PLOCESS

LAS -> ASSUMITION THAT MAN MANNA COST REDULATIONS MORE THAN MANNA MANA OMEN ASSOT 2)

THUNKE GLOON RIVOL

IF TYRONE IS NOT RUN BY TEB 2013, THON CANNOT PUN AT ALL WG OVERMALING CONTROLS

TYRUALE - TILD Commission 2015 CTM FLIAC

CANE RUN ? TIMONE ? GREEN RINER ?

TRIMBLE COUNTY 2

- DMBINAL PLATES BASED ON SS TAN L.S. -> A \$120 M is Thom TCI (20 YOARS OLD) - NOT CONSIDERED IN (AS -> Risk THAT COULD HAVE "CATASTRUPMIN TAINZE" EARLIED DUE TO AVE OF ASSOTS

-> RUN SS \$ 60 IN SCENALIOS

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.71

Responding Witness: John J. Spanos

- Q2.71 Identify all plant tours during the preparation of the most recent Depreciation Study. a) Identify those in attendance and their titles and job descriptions. b) Provide all conversation notes taken during the tour. c) Provide all photographs and images taken during the tour.
- A2.71 Please refer to pages II-19 and II-24 of Exhibit JJS-KU for a listing of sites visited for the most recent KU depreciation study and page II-24 of Exhibit JJS-LG&E for a listing of sites visited for the most recent LG&E depreciation study.
 - a. The following table sets forth those in attendance and their titles, during the various field tours taken for the Depreciation Study.

Name Title

| John Spanos Ned Allis Eric Riggs Sara Wiseman Karen Daly Dave Harmeling Mike Kirkland Eileen Saunders Joe Autry Ken Craigmyle Steve Turner | Sr. Vice President, Gannett Fleming Analyst, Gannett Fleming Sr. Accounting Analyst, Property Accounting Manager, Property Accounting Accounting Analyst, Property Accounting Sr. Mechanical Engineer, Muldraugh Station General Manager, Mill Creek Manager, Major Capital Projects, Mill Creek Production Support Leader, Mill Creek Project Coord., Major Capital Projects Mill Creek General Manager, Cape Run |
|--|--|
| U | |
| | - |
| Eileen Saunders | Manager, Major Capital Projects, Mill Creek |
| Joe Autry | Production Support Leader, Mill Creek |
| Ken Craigmyle | Project Coord., Major Capital Projects Mill Creek |
| Steve Turner | General Manager, Cane Run |
| Bob Barnett | Manager, Commercial Operations, Cane Run |
| Steve Turner | General Manager, Ohio Falls |
| Steve Lanphierd | Supervisor, Production, Brown |
| Greg Wilson | Supervisor, Production, Brown CTs |
| Paul Wright | Manager, Production, Ghent |
| Ken Joyce | Production Support Leader, Trimble County |
| | |

| Mike Monchilovich | Supervisor, Facility Operations, East Service Center |
|-------------------|--|
| Don Fowler | Sr. Electrical Operator, Substation Operations |

- b. See attached for notes taken during site visits. Certain information requested is confidential and proprietary, and is being provided under seal pursuant to a petition for confidential treatment.
- c. See attached for photographs taken during site visits.

ITINERARY FOR JOHN J. SPANOS AND NED ALLIS

OCTOBER 10-12, 2011

Monday, Oct. 10 Leave Arrive Leave Arrive

Harrisburg Detroit Detriot Louisville

Delta Flt. 3119 (Seat 5B,5C) Delta Flt. 6026 (Seat 4A,4B)

6:00 a.m. 7:47 a.m. 8:57 a.m. 10:25 a.m.

Company personnel will meet us at the airport

HOTEL: Marriott Louisville Downtown (Confirmation Nos. (J) 81957964 280 W. Jefferson (N) 81957306 Louisville, KY 40202 Ph: (502) 627-5045 FAX: (502) 627-5044

PURPOSE: LGE/KU field review and management meetings

Office Address: 220 West Main Street Louisville, KY 40202

Contact: Sara Wiseman 502-627-3189 Eric Riggs 502-627-2822

Wednesday, Oct. 12 Leave Arrive

Louisville Harrisburg US Air Flt.2620 (Seat 2C,2D) 7:57 p.m. 12:09 a.m.



CONFIDENTIAL INFORMATION REDACTED

tinerary: John Spanos visit

| Location: | Date of Visit: | Contact: | Office: Cell: |
|----------------|--------------------|-----------------|---------------|
| Muldraugh | Mon, Oct 10 11:30 | David Harmeling | 502-364-8575 |
| Mill Creek | Mon, Oct 10 1:30 | Mike Kirkland | 502-933-6565 |
| Cane Run | Mon, Oct 10 3:00 | Steve Turner | 502-499-8801 |
| Ohio Falls | Mon, Oct 10 4:30 | Steve Turner | 502-499-8801 |
| | | | |
| Brown | Tues, Oct 11 8:00 | Jeff Fraley | 859-748-4401 |
| Tyrone | Tues, Oct 11 10:30 | Jeff Fraley | 859-748-4401 |
| Ghent | Tues, Oct 11 1:30 | Jeff Joyce | 502-347-4001 |
| Trimble County | Tues, Oct 11 3:00 | Tom Crutcher | 502-627-6201 |

| Scott Straight | Wed, Oct 12 3:00 |
|----------------|------------------|
| Chris Garrett | Wed, Oct 12 4:00 |

MULDANCH CORVERSION STATION 11:15 DAVE HARMOLING 2007 2010 REPLACIÓO BLULIOS Coulers For Contressor CUL, was Occurring for LAST Faw terms Contra lave your - UlerADES TURBINE Corphessions KullingAtion Confectione Gas bentication - INTOCHARS OF DEVINOLATION ANTONAL VESSOL - PSM Ropersonorts - COLOR TURE REPLACEMENTS BALLER BALLOW KORACOD - BOILER STAYED INTACT DO NOT ANTICIPATE MASSIE PRESERTS IN NEXT RED YOUT MALNOLA - WILL HAVE A FEW MATTER UPPRADES IN NEET ROW YEARS ANTIC. PATE SIMMAN WARATIONS IN NET FIVE YOURS 9 To TAL COMPRISSONS 1995 MADEN URASDE of GAS REMEMERS FACILITY CHEET WIS IS YOURS A NOOD TO SPILADE CONTRASSULT - MAYBE 15 YOURS MANY ASSETS BELONING OBJOLETE NOWM ADDAS WILL NOT HAVE SAME LIRE EVERTHAN - SHOULD BE SHINTER. 1985 RETIRED Jone Ula JEANER Ways - Dove Row, Contac ote. FUNT Him, Comeron A CONING TAJAS + COMPRESSOR BLOG MULDRAULA SEDAGE FRED ON DUTS, DE OF FREILITY > FILTER SEPARATOR WELDING STONALS BLOGS 3 Trebines 9+10 Contrassons - Unio, NAWY 19705 (4) EMART FAMILY for Compressions TURSINES 9-12 PRIMARILY for DOVE Run Frend (3) AIR (SMPROSIUMS - 3 while was BLOCK (6) COMPRESSIONS 6 TIME & ALL NOW CONTROL PANKUS - VILLADOD 1995 + 2008/2009 LOCATION STATIO IN 1905 EAST SALU COMPRISIONS RURIED IN 19305/19605

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 4 of 62 Spanos

BUILT NOW TRAWING ORCE BULLOING - 1596 DRULT NON ORICY BLOG - 2008 (8) 2 of 3 GAS PURIFICATION EQUIPHIENT UNITS 2+3 ON OUTS, DE - JERADED IN 1995 + 2008 Upit I know The SAME ALL ALOUN ACARDIN HURCE (0) UNIT 3 ABSONBUR T PURP AND HUNT WHEN ANWER (5) STEPPEN BOILOR UNIT 3 B EMERLINEY GOVERNM BLOG (14) H2S FLARE/EXMAUST (R) GENERATOR ETHERLONEY - ADDOD 1596 (TO) DEMYDRATED FACILITY 2 5TAL R - 1968 AND 2008 2008 EQ. MART NOW / LIMARY (7) DENYDRATIN ABSINGER DOSRAFT PUT IN RECENTAR - ADPLICATION DENSMITT RECEIPTING ADDED HE LAWREN ACTION HUND Oly EXEMILAL EDUS = Ully EDUMANT

Mile CARR GONGERTING STATION 1:45 MIKE KIRKLAND, EILURN JALDERS, JOS AUTRO, KON CRAIGHYLE 4 UNIT Junson Work 5717750 2001-2007 Convenier fron Day =) wer Scrussion UNIT 1+2 REPORT UNITS 7.4 ONGINAL UNITS 1+2 JUMIE STACK W SERANATU RUE FUTURE UNITS 1+2 Condison Scauson + 1 Frank BAGHOUSET For EACH WIT UNIT 4 - NON FGD, SLANSBOR AND STACE, PULSE JET FILTER TO BE WORKER UNITA'S ENVITING SCHOOSEN WILL BE DUGT TO UNIT 3 6+ 12015 UNIT 3 Detto DOMONSHED AND CONVERTED TO SALHOUSE FIZBOURSS Ulformer To UNIT 4 FGD CONSIDELASLE FAT URRADUS MALT 25-30 42 LIFE ALL FOUR UPITS UCILIZES HOWING - LOAD FOLLOWING PROCESS ABILITY TO LOAD BY RAIL OR BARDS Nauly Countries LAD Fil - Sour Fur Asm to other industries Controls CONTIJUAL UMAPPES -10 42 CUCLE TIRBINE ON 8.42 CYLLES 2014 REPULIONI UNIT & COOLING TOWER AUTICIPATE STOTION ROLLING for ALL UNTS- WILL FYRS Non WARMONS + OFFICE BUDG -2015 02-50 WILL BE LEWILATED AT UNIT 1+2 Schubber WARDONSE TO BE SIMILAR TO BROWN WAREHOUSE PAC INSUTION SKTON 14 DAATED LINE INDERTON STATERS RAIL LARS AT MINICANON AND GNONT - JOLD in LAST Low the

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 6 of 62 Spanos

door Reparton AT UNIT 4 LUTINGO REHIMATOR AT UNIT 3 RETIRIO Joole 200/2000 fant of UNIT 3 JUNSTOR 2001 UPLADED STACE LINERS & SCRUBBERS 2003 2004 UN. ? 3 + 4 Somer SCR INSTAULTION 2011 - \$70M LINESTOUR FACILITY UNT 4 2001 - LINGTON FACILITY UNIT 3 (1) UNIT & LUNTROUS (A) UNIT 3 CONTROUS COAL FORDERS UNIT 3 UNIT 3 TURBINE BILAN FOR PUMP JAIT 3 UNIT & TURBING + FROND RAP UNIT 4 SCR PAKEI/ TATOR FGD) STALLS 3+4 27) UNIT 3 SCR AND FOD) STALKS 112 COMBINO +(3) UNITI + 2 SERUBBERS Course Tower UNIT 2 UNIT à Bonen (TOP) PULVIOLIZIONS UNT 3 10F 4 Δ ISFS Moron Drives Boing Faco Pont Overau litrat

CANE RUN GENERATION STATION 3:00 STEVE TURNER, BUS BARNETT CANE KIN 4, 5TL LUNNING 1, dos 3 Alerines in have CIDAN REMAINING UNITS BASE LOAD HAVE SCRUBBERG ON ALL THREE how to KETING BY 1/1/2014 Do NOT have reary CALVAR PASSAT NEW UPAT WILL BE CONDING CYCLE VENOUSHING IS NOT LIVERY IN MELT 10 YRS UNITE REPLACE REPLETION A LOT OF BOLLON VOIL UNITS BILLER WORK SSPERMENTER Switcheson Uknows Recorder MANY ON GOING PROJETS TO KOEP FACILITY KNOW, NO Motors + Kong for Boun for Kink UNIT & TUNGINE TO BE OWNALLOS DOID - LAST ONE TO BEDONE MAY REPLACE JOINE HP BLADING NO EXPERTATIONS FOR REUSE OF ASSUTS AFTER LUTIENT Honorune Costav Room For Unit 4-6 37 UNIS 4+5 TURS. NO 39) Unit S Love Forder - 6/0017 4) UMTL TURSING (A) UNIT & RUVERIZONS (A) UNITS CONDENSER AND FORD WATER HEATER (43) (DAL HANDLING ODURMON (AP) Thickovers AND LINE FACILITY 43) STACKS (46) PRUSCIPITATOR AND SCANEBUR Congines (the win Be 640 mil 1 STUTIET + 2 GAS UNITS

One Faus Hypro For Faculity 4:40 Steve Tinner PLANNING TO CONSTRUCT OFFICE EUNITS - LOTIN ENCY OUL WALLY \$125M REMAS 2 UNTS HAVE SEEN CSHLUETKO 1 UNT IN PROCESSI REMAINING UNTES COMPLETED IN 2014 REPLACE REPARTIONS CONTROLS MOULDE TO HIMMANIC NOT MANY UPLADES IN 80 YEARS FORC LICENSED - CORRENTLY MANE 40 THE ISTATION THAN 2045 EXCH UNT WILL BE UP CLASSED TO 12.5MW LANTÃO WOLK TO STUDENCE ULL BE DONS (AT) UNIT I GENERATOR (A) & Generations UNTR 6.7 MANE BODY ROMABOOD (49) NAMEPLATE (50) SHAFT + WILLOO GARA ULITL ET UNITA Governoon Die Staten 5) UNITS GSJONDR 3) Rrig for au UNITS CONVERTING TO SPATIL EXELITATION) Tryas former PSWERMUSE

BROWN GUNERATING STATION 8:30 STOVE LANPEOR 3 COAL GRED UNTS UNTI - IOSMU 2 - 150 10 3-350mw Oss CENTRA Scarbon for An UNITS - Convertion 2010 5 CTS d-60245 3-6711,12 ICH PLANT - COOLS INVET TO TOPBINGS DUTWOLL & ID PANS FOR UNIT 1 RECEMPY FAN JPGRADUS FOR UNIT3 SCRS TO BE BUILT NOWT FOU YOAMS UNIT 3 WILL BE CONSTRUCTED OF DOIL wenter Hidratos Line Facility UNIT 2 , NO STATE - POSS, BUE BOLLER TUBE WORL CHANGED COAL DUMPING MEMODOS - SKLEDUMPING EXPLOT TO THEM TO HIGH SULFIR COME , & NOVEMBER ALL ASH TO 60 TO CAMPFILL CAPSUM PADA SULDIJ FACILITY CONSTRUCTED DUE TO JONNOR LINESTONE BUILDING + Schulden BUILDING ESNETHURE

HUDRD FALLIN - Dix DAN - CONSIDENABLE ATMINT OF OVERHAUL - GENERAM ONERHAUS

ONE NEW TANK CONSTRUCTED for CTS - NEW UNIONDING ARUSS FOR DOUBLY WALKED FUTING

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 10 of 62 Spanos

(5) UNIT I TURBINE AND LP HEATOR (57) UNIT 2 TURBINE Now Des Controls FUR UNIT & BEING INSTALLES (58) UNIT 1 CONTROLS (10P2) UNIT 3 BOLLOR FORD PUMP (10P2) (60) Scryper (61) SCRUBOR STACK GD) UNIT 3 STACK (3) LINUSANS LOADING FACILITY (64) COOLING TOLMS USIT 3 (45) WARANUSE - 2005 (61) Coours Touters - UNITE 1+2) SCR UNIT 3 - UNDER CONSTRUCTION (68) ASH LOND (69) UNIT 1 STACK AND NOW DUT WOLK (70) UNIT 3 TURSINE (TI) UNIT 3 COAL REFORME (72) UNIT 5 REVENIZING - 1 OF 5 73) CONDESATE KIMIS - UNIT 5 (74) UNIT 5 CONDENSER 15) UNIT 2 BOILOR FOOD KINKS 3 or 4 PULVERIZERS - UNT 1

2009 UNIT 1 RODIO Dix's DAM 2011 UNIT & RODIO, ROWIND, RECOIL UPERADES LENTROUS SO IT CAN BE OPERATED BY GROWN REAMY 2012 UNIT 3 COMPLETE ROUTE

Brawh CTS 9:55 GARC UNSON 2009 UNITTONOMMUL 2 GT24 5 GUN2 -ONE BUILTIN DOUS UNITS 5, F.S. 10 +11 - GUND UNIT 6+7 - 6724 2 STATES COMMUNICAL GT24 - UNITE ASSUT 50 TIME/YR UNITS 9 010 OVERMANDS JOON TO OCCUR GUND BUILT IN MA ORIGINALLI BUILT IN MA MITS PUTPS MUNITS BURGES BO LOW MOX WATER TANKS WINTE 6 THRN 11

TYRONS GENERATING STATION 11:10 STEVE LANDAGED SPEC FACTOR ASSUTS ADDRO S VAS AGO DODOUG WALLED FUE TANKS ADDRO - 2009 (8) FUEL TANKS (3) COAL MANDUNG ERVIANDATS (3) COAL MANDUNG ERVIANDATS (34) DVERAU RANT S BOILORS => 3 VAITS UNITS IND REFLACED 2000 - 1947 UNITS IND REFLACED 2000 (8) BOILORD (8) UNIT 2 03 TURBINES 2 INTAKES FOR RANT (8) INTAKES FOR RANT COHENT GENERATING STATES D 2:25 PAUL WRIGHT Ust 4 UNITS SI MW 1973 FAST UNIT 1877 UNITE 1981 UNIT 3 1984 UNT 4 UNIT 1 Scausson 1994 3 Schuthen 2007 4 Scanssin 2008 UNIT (SUNABOR 2009 = UNIT 2 CONVERTED UNIT / SUNDER SCRS PLANER IS SERVICE 2003 UNETWE MORATAN FALLITY - 2008 COOLING TOLING OVERHAVUR 2007 -> 2010 ENGLY UNT HAS OWN COOLING TOLIER TURGINES ON THE CHEVE > UNIT I Conserver Récours UNIT 3 OVERHALL - 2011 UNIT & OVERMANN - 2005 UNIT & OVERHAUL - 2008 LUND RULOWING WITS - GO DOWN AT NIGHT NEW CONTROLS - 2009 TO OK TWO YRS STANTED WITH UNIT 3 New DD Franks For UNT 2,3+4 DUE TO SCRUDDER ADDED 503 MURILATION CON MONT ON ALL UNITS = Fix LITE INTERIAL fromword 503 excinent top UNIT 2 -2012 LANDRU TO BE IN SERVICE - 2013 CONVERTING WOT ASM => DAN ASM FOR LANDFILL 2014 - ADON BAGHOUSE For UNITS 3,4 IJCL. NON DO FANS 2015 - ADD BACHONIES FOR UNIT 1+2 INCL. BUSSTER ID FANS

ASH CONJENSION WILL ADD INVESTMENT FICH AS JILOS BUILDINGS 6 IULVERIEURS REAL UNIT - JHAFT WORK 2012 - ELONDHIZER UNIT 2 TO BUS SPEADED 2007 2008 - UNIT 3+4 LANOL RODOMILISK TO BE REPARTO BARLIE USWADEN BUCKETS - 3 YR CHELE FED WARTER HEATERS TO BE CHANGED OUT OVER NET FOR YEARS CONTROLS BEING UPGRADED - 2013/2013 NOTO JAN BANGE NEW LAMETONE FAULTY - 2008 WILL ADD SHOPS AND STARADORS. BALHOUSE WILL BE BUILT ON WERET JANP LAND (MRIN STAUL DEA, NS BEING ADDED 2017 - ILAN TO RULINE VALT 2/3 STACK COOLING TONK CEUS ON 15-20 42 CYCLE SPCC LINE CAUSER FUEL UN MANG UTERADORS - 2008/2009 CATALASTS HANS CALLS OF CHANGE OUT of LAHERS Precilizations ARE GETTING OLD Low Pressure WARDY PUMPS REPLACED DUE TO SCRUBBON INSTAURTION AIR HEATON BASKESS BEING CHANNED ONT - JULY BOTTON LAYER COAL PIPINE BOTHER MILLS AND BULER CONTINUALLY REPLACED CONTRACT PIPING TO CONDENSER NEEDS REMAIRMENT - 96" LINE ALRIAGH WIRLERGO UNIT 3 ALL CATHODIC PROTOTION REPLACED AND ADDIED TO IN NEXT FOU YES NEW WAREHOUSE BUILT TO REPLACE STANKE BUDGS WHICH WERE RETIRED ABSORDER SWERT CONCENTRATION CRANCING WHICH CAUSES ADDED MART FOR ALL QUARTS - 2012

(B) UNIT I Provincions (3 of 6) (89) UNIT I TURBING (50) " 2 True, we UNT 1+2 CONTROLS Unin 3-4 Turbines (73) Coac toon (74) Annunia Karip (75) Serusbor Ur. (76) MAINTONANCU Linuspore Bi CAL FORDERS UNIT 3 Enusser UNITA MAINTONANCE RUDG Linestone BLOG and LOADIN (FP) SUS TANKS) UNIT & PREITITATON AND SCR (99) STALLS 608 PULVOULLOAS UNIT 3 (20+6) 151 UNB 1+2 Ц 3+4

TRIMBLE CONSTRY 5:00 KEN JORCE CTS - AIR COMPRISSION UPPLADE/CHANCOUT UNTS 8+10 - ADDOD FAST SMALT UNITS PULLO NITHOOD INJECTION TRIMBLE CONTA UNIT 1 ADDOD JOJ FACILITY ONIMBON UPPLADE TO CONTAIL SYSTEM 2007 - CONTAIL SYSTEM UPPLADE AND TORBINE ONEMAN JORNARY TOSE WORL IN BOLDE SCAFFOLD WALLWAY PRUEIPITATION UPPLADES DISCHARL OF SCRUBSER CHANGING FROM ASH DOD WATCH TO SERVICES WATCH OVERADUED D LIMBSTONE MILL O

UNIT 2 - SOOTH - 2011 FUEL OL SJACY + SOMMUN WATOR SMARTO AN BOTH UNITS COAL HAMPING SHARDO B- BOTH UNITS ASH POUD REDID - INCREMEND GRADING CONVERTED GUISUM POND ILAN TO ADD LANDFILL FOR DETSTRAGE ILAN TO ADD LANDFILL FOR DETSTRAGE ILAN TO GET OND FLY ASH SILD INT J TORBINE INT J TORBINE INT J TORBINE IND UNIT 2 TURBINE IND UNIT 2 TURBINE IND UNIT 2 TURBINE IND UNIT 2 CONTROLS IN ISF 2 AIR HIGHTONS IND UNIT 2 CONTROLS (13) 6 CT UNITS
(14) LINUSTONE FACILITY
(15) SO3 + FLI ASM
(10) SURISON STACK
(11) UNIT I SCRUBOR
(11) UNIT I SCRUBOR
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EAST Spance Contra 8:000 MIKE MONCHILDVICH 1986 CONSTRUCTION (12) EMERGENEY Contendation - Mond UPORADED OLDER VERSION SAFETY + TECHNICAL TRAINING SECTION GAS + SPENICE DEPARTIENTS ASSEMBLY / TRAINING ROOMS GARAGE FOR VENICUS MAINTENANCE (23) VENICUS BATS (23) NEMICUS BATS (24) REAL OF BLAC + TOWER (25) TRAINING CENTER - 1990 GAS

WORTHINGTON SUBSTATION 8:30 DON FOULDE 69KV TRANSMISSION = 12KV METALCLAP SUITCHGEAR 120 CONTROL BLOC - SWITCHLEAR 120 TRANSFORMENS 120 TRANSFORMENS 120 CAPACITOR BANK AND SFL BROAKER ADDING SUCTION TRANSFORMER DUE TO JAMADE MILBOREDCESSA COUTROLS

(129) FRONT OF LAST Sommer Contra

31.510 Assers for ICU MOND TO DISTRIBUTION From TRANSFIRM CONSISTENT W/LGINE 2009/2010 TRANSFOR (130) Terrenting (130) Terrenting (130) Terrenting (130) Terrenting (130) Terrenting (130) Terrenting (131) One Brichling (131) Controls (133) Controls (133) Suntenlight

OLD HUNRY SUBSTATION 10:15 2011 SUBSTATION W/LANDSLAPING 13814N SUBSTATION (138) TRANSFORMER AND SWITCHLERRE (39) S.F. BROTHLERS AND BUS WORK (40) CONTRUL BUDS

(A) 3 CTS SOOD TO be ACRIMAN BY LS PONDE (BLUE GLASS GUDGEATIN)

ELDER PARK CITY GATE STATES 11:00 MIKE COLLINS TELAS CASEND COMES IN VERY ULD GARE STATIS) (14) SUPARATOR (H3) YZ ODUNANT TANK DED. P 2 rims monor hours TRANSMITTERS UPGRADED AND A TAS ALO (141) Convenience Genveriation (A) Mersuement BLOGS FROM COMMUNICATION BLOC - PART of FIBOR LOSS RETUS Mando 2001 - Controlling Downson 12 CHAI (ATU STATIONS 2 Contrason STATIONS PLAN TO TIE 18TO LA GRANGE STATION (14) Rewigton Rurs (19) Warrie Marth Marton LETLACUO RELVISTOR WIN LAST 10 VRS

TRYING TO 60 TO MODIN REGULATIONS

LALARANCE CITY GATE STATION 11:30 (14) ODORANT KONFMONT VALUE P.T AN FOR SHUT OFF OR BY PASS U16 UDURANT TANK REPTOKO 19605 CONSTRUCTIN => TEXAS EASTIMA LAS PLANT TO REMOVE STATION AND BUILD ANOTHER LINE AT ELDER PARK (14) RECULATOR RUHS UPGARONO HERTER IN 1987 (30) HERTER

CONNER TO TOMAS L'INSTERN MENSURMENT

CANNONS CHARLES STATION 12:00 RTU USELADOO IDARE ALDO LINES CONSI IN FROM ELDER PARIL AND CASADA VENTUCES (SI) CONSIGNTION INTO STURS ROOM / GENERATOR (ISZ) REDULATION RUUS (ISZ) MIENSURCHING / RTU ELDES BRAND NEW GONSMATION

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MULDRA (JGH - 1935 RETIZEMENTS FUNT HILL, CHANNOL, CENTER, DEER F. T.D. - RETIZEMONT OF TUL STATIONS () September - ALL PURIFICATION (DEMARCATION) 3 Cooréns METERIAL BUIDAVE 3 G & COMPRESSON BUILDING Wars Pipiala STORAUE FIRD 6 FILTER SEPARATION D COMPRESSON BUILDING B STORAGE BUILDING (\mathfrak{D}) COMPRESSON FUILDING TURBLOKE ENGINE DAISON CONVERSIONS (1970) (0) Ø AIR COMPLESSORS 1 COMPRESSORS (19475 - 1961) Samont - Buit of 1922, - Sims Comparison day time of the 1960s - Others Anna then and REFERRICE - 3 UN-5 MEG, MEG, MEG, 1995 (2#3) ABSORAZE - DELYDRATION - ODZLIZ MIN DEN-1- 19603#2-H2S. (On THATA) of FLARESTACE STANDIBY GOLERATOR (1991) . PIG LAUNICHERS (NEW

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 23 of 62 Spanos

1:45 Pm MILL CREEK POWER / LANT JOG AUTROJ. TINA KENNY MIKE KIKKI AND EILLEN SAINDERS SPEND, NO 20005 · CONVERT Day 7. What Sceneer SURVISERS 1 2 - RETRUSTIS - SHALE STALK, DIFTERLONI FLUE 314 · Buit u/ UNIT FUTURE PLATIS . THROUGH 2016 VI <u>duz</u> · COMBINED SCIEVEBBER (POUR LANDON) BAGHOUSES (UNE EACH UNIT), PAC INSECTION U3 . When USE U4 SCRUBBER, DEMOLISH US SCENBER, Now BAGHOUSE FTA US (PAC) FRA TIA UPGRADES TO U4 SLEDBBER VII. Now WAR FUD, NEW STALL BAGNOUSE (PAC) \$1.2 BILLION IN SPENDIAL

DISPATCH . HAS BEEN HIGH IN DUPATH ORDER - WILL BE FASOD IN FACT ON POLLOTION CONTROLS 92.947. vs. 987. COAL SUPPI-1 TRAIN & BARGE FLY ASH - SENT TO CINCREDE INDUSTRY CONTROLS - MAVE BECOME ALMOST CONTINUOUS CYLLE, BUT UPGRADING DIG. TAL, NOT AS SIGNIFICANT . SERVERS, SANARE, ETC. TURBINES - 8 YEAR CYCLES UY COOLN'L TOWAR - MAY NED TO BE FBUILT - POSSIBLE STATER REWINDS (18.9 MIL) NIN NEED TO CONSTANCE HAREHOUSE & OFFICE BUILDING (WHERE VIAVE SCRUBBER ARE)

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UI dur - Mine DEGRADORD, FLUE GAS LOTALS, OTC. US - LESS EFFICIENT, HORSE DEGRA UM - OK, PIPOD TO V3

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 27 of 62 Spanos



1,2,3 - RETIPRID

V4, US - 170, 150 Mul U6 - 260 mul

PRIMARILY BASELDAN

SCRUDBERS INSTALLOS, MEG CURRENT RE-S NILL NUT MOT 2016 REGULARNS, RETIZED 1/./2016 (PENDING AMPRINAL)

PLANNES COMBINER CILLE (640 nw) Z. 1 DECOMMISSIONAL (NOT WREENRY PLANNOS) - ASBESTUS INSAMADON BLC (OST

VIL - HIM DIERMAN TURBINES NOT YEAR

OHIO FALLS

KERT JOHNSON

COMMISSIONOS IN LATE 19205 PLONINGO WINK REPLACE TRAILON IN/ OFFICE BUILDANL, MUSEUM ARE 3 UNITS 1. W EACH, WILL BE MIGRADE TO 12.5 M/1 \$125.13. Millin REMABILITATION PROJECT · CONFLETE BI 2014 ALREADY REMAINS 2, US BEIDE REMAINS.D Now - ZUNNION - CATES -GONENATUR Crelon - Contracs - Low PRESSURE > HILLY PRESSURE HYDRAULIC SISTER FERC LICENSE - 40 YEARS

STEVE LAMPERE

1 SCRUBBER F. ALL THREE UNITS - ONLINE ZOIO

(IN CREASE EFFICIENCY IN SUMMER)

(DAVE Bick) Dix DAM 2009 - OVERHAVLIUNIT . STINGMENT REPAIR WINDING, NATERWAREL - OVERHAM GENERATORS · CONTROLS (OPERATED FILM) BROWN U3 (TS (Gues wilson) - OTHERS OVERMANCES THRUTH EIZ · TANK REGULATINGS - OVALMAN RE. LOAD, NU AREA . UT OVERLYNL IN 2007 UG 19 - GT 24 - SO-60 STARTS / YOAR UG 19 - GT 11 A/2 - LESS TRADUMTLY, ZO-30 STARTS / YOAR 110 - GTUNE (Noral - 2002)

U9, 10 Oracharus ~ 2013-2014

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BROWN PHOTOS

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BUNNIN US FUE TANKS 16-10

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 33 of 62 Spanos

THRON/ É Racer Wonn

SIDE FUEL TANK

Built 1947

Vitur Renno in 2002 V3 - onteinte 1953, Rennes 2011

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COAL MANUSLING, LIME PAO, WATER

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 37 of 62 Spanos

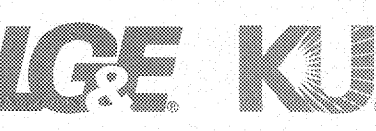
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(4) V3 General ASDT
(5) V2 Bin on Piper(5) V2 Com From J de Buin Piero-O V2 BUNKA DELL O V7 AIR HOAMORS Ø SHIT GIYMED () Cts () UMBERTHE FACILIEN () SERVIDOR V2 5) OFP, HELLISS BUILDAT US TO ENTROMANTA - WAS 2/3 COST - US3 67. of ELET.

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Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 38 of 62 Spanos

EAST SERVICE CENTER B'LOO AM MIKE MONCH COVICA - IN SERVICE 1936 (GAS TELEC) - SAFEM, ELEC & GAS OPS EVERL 15= Roum PHOT 25 NEW EMERGENICY GENERATOR Ô O TRAINING ROOM SUOP (VENICLE MANT.) Ę De Vericue Lor Burnsinde Dirandide Convol (Bur 1990, Extendos Mis-19905) GAS TRAINING

LA GRANDE 11:30 - THE BASTAN IN ODER 1200 (WOORCOMMO TANK REMAINS) D @ REG PUN () BOILON - UPGRANDON 1997/ TO OMFININ EQUIP IN 36-) O SULAR PANOLS FIN BATTORIES - PLAN TO THE ELDER PALK IN - EVONNAMY MAY ROME STATIN CANNONS 12:00 - abu Prov of Elksrear Korreny - WAS OLIGIMAL LOCATION of GAS CONTAIN O STRUCTURES, VALVE Zelo VLANON, RAMSI < SPARE FARTS 2,3) RED RUN (Soul Un BE FEPLIZZO) D CONTROL BUILD. NO (3) NEW GOVERLASTER



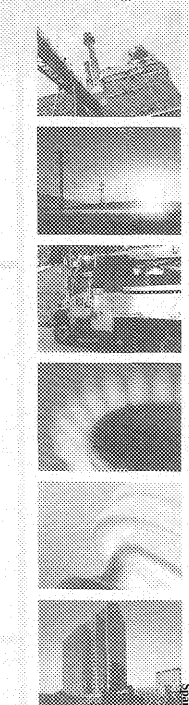
PPL companies

Trimble County Station Overview

Louisville Gas & Electric Company

Joe Coghill - Production Leader

August 7, 2011

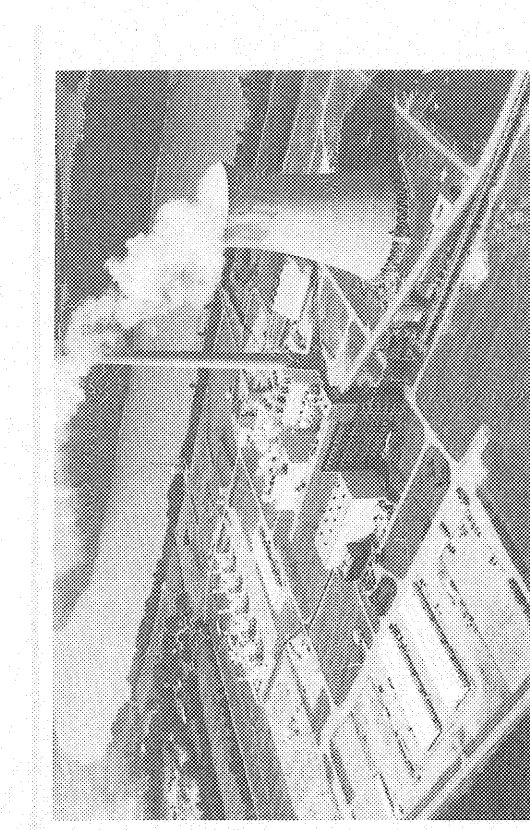


Attachment to Response to LGE KIUC-2 Question

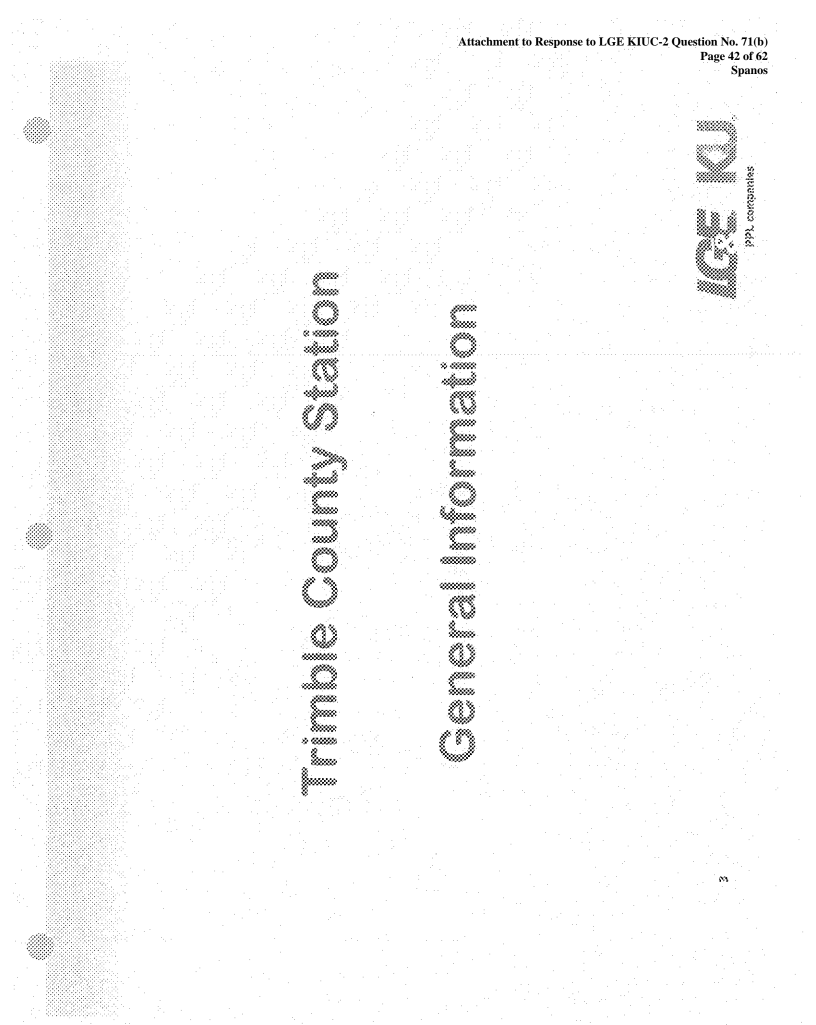
Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 41 of 62 Spanos

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PPL companies



Trimble County Plant Site (without TC2



Trimble County Station General Information

The Trimble County Plant site consists of more than 2,200 acres located on the Ohio River in Trimble County, Kentucky, approximately 50 miles northeast of Louisville.

- ✓ Approximately 1,000-acres developed
- ✓ 114-acre Wildlife Preserve
- ✓ 97-acre ash pond
- ✓ Approximately 1,000 acres undeveloped

Trimble County Station is LG&E's and PPL's "newest" plant and is comprised of 8 generating units of several different types:

- ✓ TC1 (1990) 547 MW (gross); 514 MW (net) rated output; coal combustion
- \checkmark TC5 & 6 (2002) 153 \check{MW} output; gas combustion
- ✓ TC7,8,9,10 (2004) 153 MW output, gas combustion
- ✓ TC2 (2010)- 810 MW (gross), 760 MW (net) rated output , coal combustion

> 138 full-time employees (currently)

✓ 92 full-time employees prior to TC2

✓ 150 full-time employees after TC2 commercial operation



PPL companies

o. 71(b) 43 of 62 Spanos



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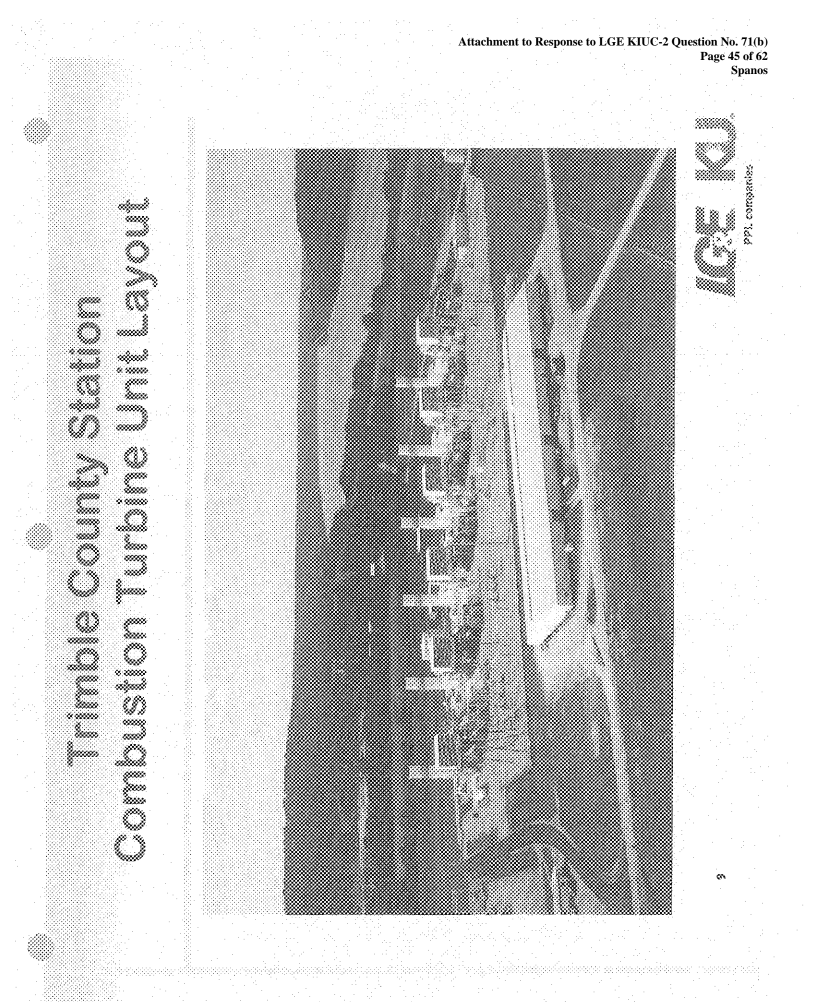
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Aerial View of



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Combustion Turbine Site

> Trimble County Units 5, 6, 7, 8, 9 and 10

- ✓ (6) General Electric MS700/FA Simple Cycle Combustion Turbines
- ✓ TC5 and 6 commercial summer 2002; TC7 10 commercial summer 2004
- ✓ 153-MW (net) rating (each); 160-MW with evaporative cooling in summer
- ✓ Single fuel (natural gas) units
- ✓ Due to (relatively) high cost of fuel, units are run predominantly during peak use times (summer)
- \checkmark Very reliable (greater than 95% starting reliability)
- ✓ Company also owns/operates/maintains approximately 6-miles gas pipeline



IUC-2

Attachment to Response

Trimble County Station Primary Raw Materials

- Typical Consumption V Cool
 - TC1 1.5 to 1.8 million tons high sulfur fuel
 - TC2 ~ 2.6 million tons

✓ Limestone

- TC1 170 to 180 thousand tons of rock
- TC2 250 thousand tons

✓ Boiler Water

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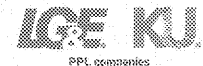
TC1 & TC2 – 40 million gallons

✓ Combustion Turbine Fuel

7.9 billion cubic feet natural gas (2010)

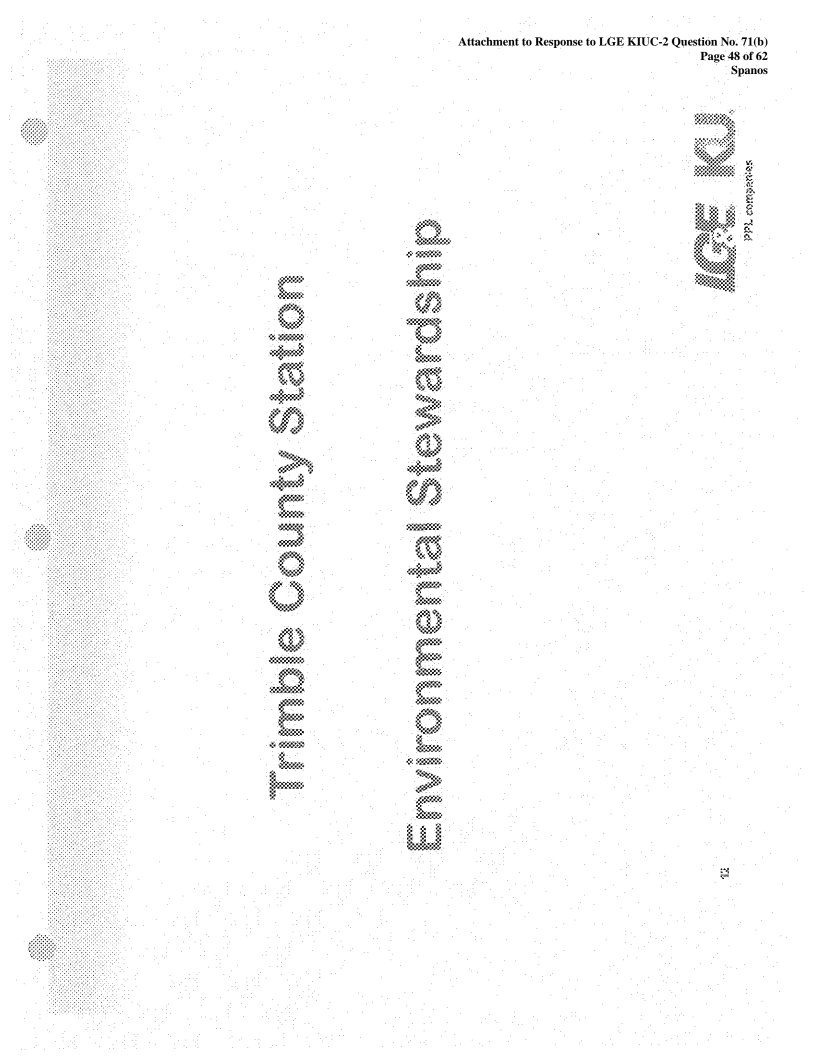
Material Handling (Coal and Limestone) and the second

- ✓ Separate coal and limestone barge unloaders (no rail service)
 ✓ Coal unloading at 3,000 tons per hour (1,500 ton barge in 30 minutes)
- ✓ Limestone unloading at 1,000 tons per hour



Page 47 Spanos

LGE KIUC-2 Q



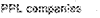
Trimble County Station Environmental Information

>Environmental Systems

13

- Selective Catalytic Reduction Unit (SCR) TC1 and TC2 structure contains a catalyst and mixing zones for ammonia to react with flue gas and remove Nitrous Oxides. Byproducts are nitrogen gas and water. Typical removal is 85 to 90 %.
- Electrostatic Precipitator (DESP) TC1 and TC2 structure contains electric charged plates and electrodes that capture positive and negative charged fly ash particles. A rapper system releases the heavier particles to an ash hopper for removal. Typical removal is over 98%.
- Pulse jet Fabric Filter (PJFF) TC2 only structure contains filter bag compartments that capture the finer fly ash particles in the cloth. Powder activated carbon is injected upstream of the bags to absorb the mercury as flue gas is pulled through the compartments by the induced draft fans. The collected ash on the bags is released to hoppers through an outside air pulse system that cleans the bags. An additional 10% fly ash is removed resulting in over 99.5 % performance.





Attachment to Response to LGE KIUC-2 Ques

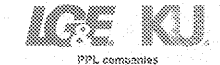
stion No. 71(b) Page 49 of 62 Spanos

Trimble County Station Environmental Information

>Environmental Systems

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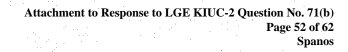
- Flue Gas Desulfurization (FGD) TC1 and TC2 structure contains a tank to hold the limestone slurry that is pumped and sprayed in fine droplets over the flue gas to remove the SO2 and form new compound. Air is injected into the slurry mixture to form gypsum. The new compound is pumped to a processing plant as a primary raw material for manufacturing wallboard. Typical SO2 removal is over 95%.
- Wet Electrostatic Precipitator (WESP) TC2 only structure contains plates and electrodes that are charged. A film of process water runs over the plates to flush the captured SO3 to a drain tank to be recycled into the process.
- Wydrated Lime Injection (HL) TC1 only pulverized material is blown into nozzles located in ductwork before and after the Dry Electrostatic Precipitator to react with the flue gas and remove SO3.



stion No. 71(b) Page 50 of 62 Spanos

Attachment to Response to LGE KIUC-2





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PPL companies

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Trimble County Station Combustion Byproducts

> Combustion By-Product Beneficial Re-Use

- \checkmark Flyash (used as a cement filler and cement kiln feedstock).
 - Currently negotiating a long-term (15-year base) contract to beneficially re-use most of flyash generated by TC1 and TC2 (barge)
- Sypsum (used to manufacture wallboard)
 - Recently signed a long-term (20-year base) contract to remove a minimum of 50% of the gypsum generated by TC1 and TC2 (barge)
 - Bottom Ash (used to manufacture blasting grit and roafing shingles)
 Currently have a contract in place which has resulted in the beneficial re-use of approximately 50% of bottom ash generated by TC1 (truck)
- ✓ Ash Pond Life Extension

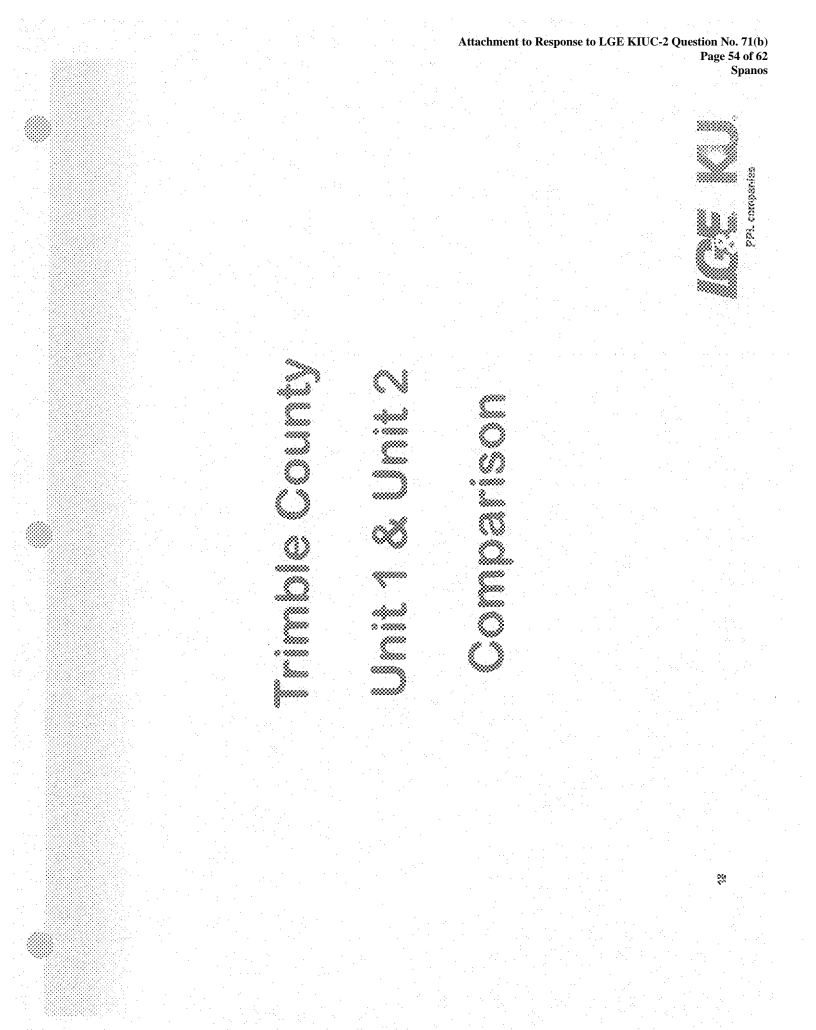
17

» Biggest benefit provided by combustion byproduct beneficial re-use is it extends byproduct disposal pond life, thereby postponing construction of additional disposal ponds (which require significant capital investment and are subject to environmental scrutiny)



Attachment to

LGE KIUC-2



Attachment to Response to LGE KIUC-2 Question No. Page 55 of 62 Spanos (6-7% auxiliary power consumption) Dry Electrostatic Precipitator and Air Quality Control System – SCR, PPL, sompanies 10300 Btu/kWh Heat Rate (34% (New) Mechanical Draft 514 MIN Net Output 3 Subcritical Boiler Cooling Tower 004 38% Ş (6-7% auxiliary power consumption) 8662 Btu/kWh Heat Rate (40% eff.) (Existing) Hyperbolic Cooling Tower Air Quality Control System - SCR, Dry Electrostatic Precipitator, Baghouse, Wet FGD and Wet Electrostatic Precipitator 760.5 MW Net Output Supercritical Bailer $\mathbb{Z}_{\mathbb{Z}}$ బ

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 56 of 62 Spanos

4,000,000 (b)/hr (1,814,369 kg/hr) Building Height 264 ft. (80 m) PPL companies Eastern Bituminous Coal 1,005 deg. F (541 deg. C) Steam Temperature 2,400 psig (17 MPa) Steam Pressure Steam Plaw $\sum_{i=1}^{n}$ Western Sub-hituminous (PRB) Coal Blend of Eastern Bituminous and 5,150,000 lb/hr (2,336,001 kg/hr) Building Height 285 ft. (87 m) 1,075 deg. F (579 deg. C) 3,690 psig (25 MPa) Steam Temperature Steam Pressure Steam Flow ŝ.

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 57 of 62 Spanos PPL companies 4,822 TPY (4,374,445 kg/yr) 5,556 TPY (5,040,318 kg/yr) What's different about 3,263 TPY (2,960,144 kg/yr) (357,989 kg/yr) 13 X 10° Ibs/MWH (5,9X10° kg/MWH) 26.6 lbs/hr (12.1 kg/hr) 0.55 TPY (499 kg/yr) 1.55 lbs/hr (0.7 kg/hr) Air Emissions Sulfuric Acid Mist Fluorides Ņ Mercury Lead S.S. Ś

TC2 Support Features

<u>Water Treatment Upgrade (Siemens)</u> (converts river water to ultra pure boiler water)

- 1 MMPF and 1 Reverse Osmosis Train
- 72 membranes
- 95% salt rejection (300 gpm product/100 gpm waste) [1364 liters/min product - 455 liters/min waste]

Service Water Upgrade

- Increased pressure and flow requirements
- 2 existing pumps modified
- 1 new pump

Fuel Blending

203

Five 1,500 TPH feeders — PRB / East Bituminous blending

<u>Ash Pond – used for process water and storage of combustion byproducts</u>

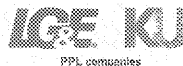
- North, south, and west dike of current BAP to be raised 30 ft. (9.14 m)
 - Pumps and piping to be modified
 Current EBAP to be relined and used as gypsum
 pond
 - New permit to allow release of GP Into cooling tower blowdown
- Development of ravines A and B for future Coal Combustion Product (CCP) storage

Aux. Boiler (Nebraska Boiler)

83,500 lb/hr output (37875 kg/hr)

Stack (TC1 and TC2 will use the same stack)

- Unit 1 18 ' D liner
- Unit 2 1 18'D liner and 1 10' D liner



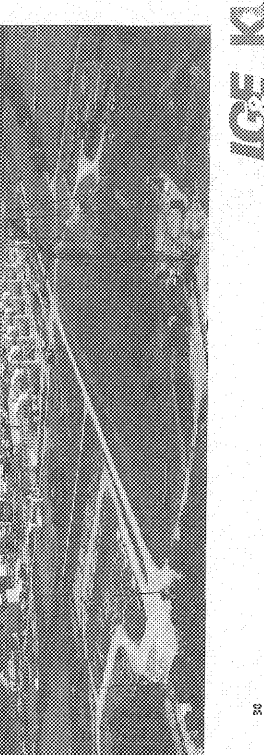
Response to LGE KIUC-2 Qu

stion No. 71(b) Page 58 of 62 Spanos

Attachment to Response to LGE KIUC-2 Question No. 71(b) Page 59 of 62 Spanos

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SPh companies



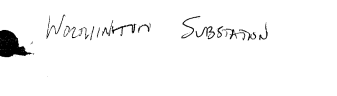
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3:30 DON FOWLER

69KV -> IZKV CONTROL HUUST - 125 MOTO METAL CLAD SWITCHBEAR (MILLO PROCESSON) - CAPACITON BANK SFG BROMEN

O STATION - INICE 200 TRANSFORMAN FOR INCREASE CARACINY O CONTROL-HOUSE, SWITCHGOAR

FRAY'S HIM SUB 9:15

2,69 ks - 12 kv (xz) - OIL BREAKELS

() BREAKERS @ TENNETOINER (3) TRANSTRANT (1991) () Contrary (Siderentberg, 2 (TILANSFORMAN .) (6) #2 SHITCHLOOAN

COLLINS SUB 9:45 (BUILT 1968) 138 40205 BRENTON 9:45 TRANSMISSION LINES (135 WV) 3 JEG, 1 DIN RAM 138 W > 12 KV 69411 Cooper Brancians (SFG) (3) STATION - RARD OF 7 3 CONTROY (OUS CONTROL BUILD. 44) 6) ORIGINAL STATION FAULT (5) NIM Samid (6) NEW CONTRACS OLD VENTY FAR ATTON ont- cinie 2011 MODERA' SECURITY 138 W -> 12 W () Switchbert Buildinka () Fryan - Sto BROANDIC (3) BREAKENS () SIMMARI () TRANST #1 (EUOA) 6 Somen's SF6 (7) CONTINOUS

ELDER PARK CITY GATTO

11:05 An MIKE COLLINIS

- BULT

TERAS IN

- -> SEPARATUR
- MOASURING EDUS UPENADS EUGY

O Tak ERVIP @ Obarian O Pels O SEPAIMON & BUILDA (DRIVINA) 6 Motsvane Quir (2 RUNS) 12 Genteron @ Comm. EDuit (UPURADED 10 YAS TOO, WILL BE UPGRADED SOON) 1) Rebs (Redeaters CIN 10 yes)

- MANY PARTS RETIRED BEAUSE PARTS NOT SUPPORTED

Account 311, Structures and Improvements

October 10-12, 2011



Top of Unit 2 Boiler at Mill Creek Generating Station



Mill Creek Generating Station

Account 311, Structures and Improvements

October 10-12, 2011



Warehouse (2005) at Brown Generating Station



Tyrone Generating Station

Account 311, Structures and Improvements



Unit 1 & 2 Intake at Tyrone Generating Station



Maintenance Building at Ghent Generating Station

Account 311, Structures and Improvements

October 10-12, 2011



Limestone Building and Loading at Ghent Generating Station



Units 1 & 2 at Ghent Generating Station

Account 311, Structures and Improvements



Units 3 & 4 at Ghent Generating Station



Limestone Facility at Trimble County Generating Station

Account 311, Structures and Improvements

October 10-12, 2011



Trimble County Generating Station

Account 312, Boiler Plant Equipment



Unit 3 Coal Feeders at Mill Creek Generating Station



Boiler Feed Pump at Mill Creek Generating Station

Account 312, Boiler Plant Equipment



Unit 4 SCR AT Mill Creek Generating Station



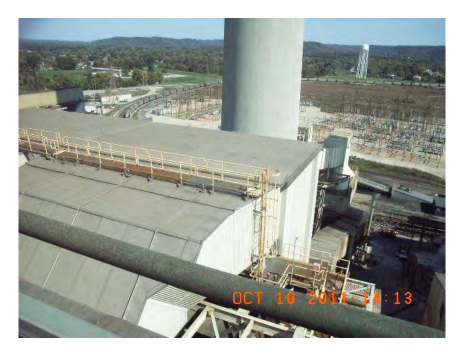
Unit 4 Precipitator at Mill Creek Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Unit 4 FGD at Mill Creek Generating Station



Unit 3 SCR AND FGD at Mill Creek Generating Station

Account 312, Boiler Plant Equipment



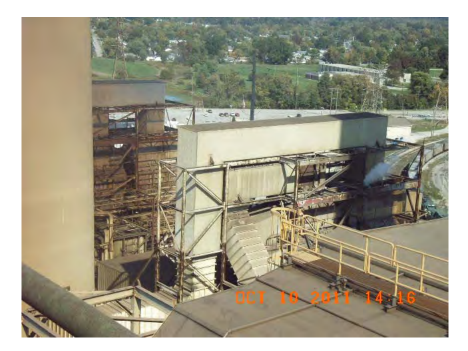
Stacks 3 & 4 at Mill Creek Generating Station



Stack for Units 1 & 2 at Mill Creek Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



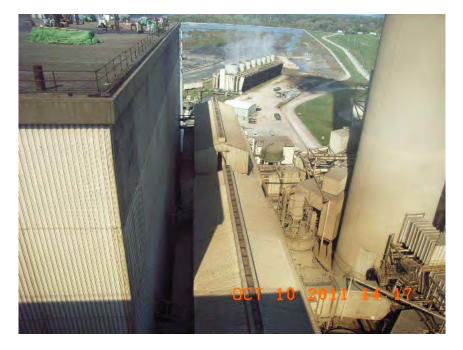
1 & 2 Scrubber at Mill Creek Generating Station



Unit 2 Cooling Tower at Mill Creek Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Unit 2 Precipitator at Mill Creek Generating Station

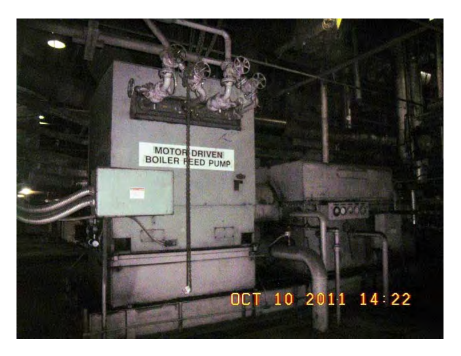


1 of 4 Pulverizers for Unit 3 at Mill Creek Generating Station

Account 312, Boiler Plant Equipment

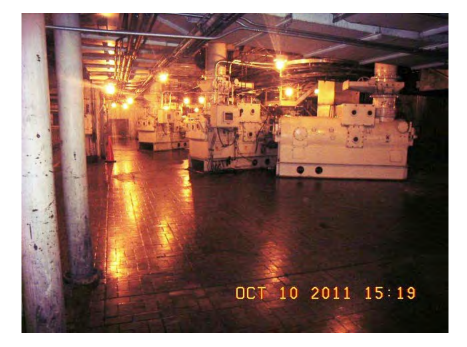


1 of 5 Pulverizers for Unit 4 at Mill Creek Generating Station



Motor Driven Boiler Feed Pump at Mill Creek Generating Station

Account 312, Boiler Plant Equipment



Coal Feeders for Unit 5 at Cane Run Generating Station



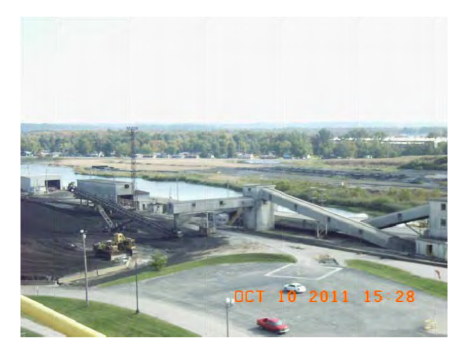
Unit 6 Pulverizers at Cane Run Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



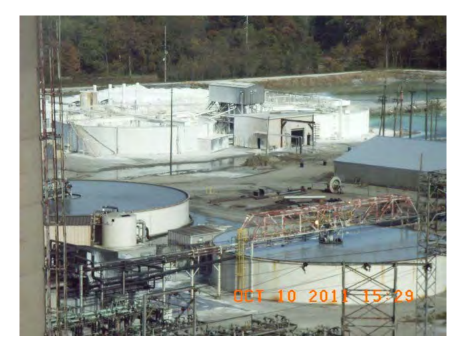
Unit 5 Condenser and Feed Water Heater at Cane Run Generating Station



Coal Handling Equipment at Cane Run Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Thickeners and Lime Facility at Cane Run Generating Station



Stacks at Cane Run Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



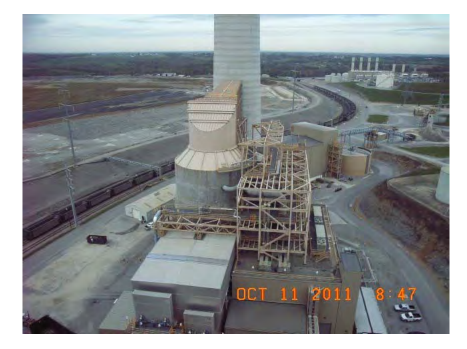
Precipitator and Scrubber at Cane Run Generating Station



1 of 2 Boiler Feed Pumps for Unit 3 at Brown Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Scrubber at Brown Generating Station



Scrubber Stack at Brown Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Unit 3 Stack at Brown Generating Station



Limestone Loading Facility at Brown Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Cooling Towers for Unit 3 at Brown Generating Station



Cooling Towers for Units 1 & 2 at Brown Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Unit 3 SCR AT Brown Generating Station



Ash Pond at Brown Generating Station

Account 312, Boiler Plant Equipment

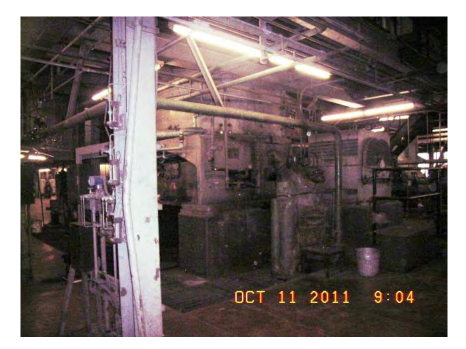


Unit 1 Stack and New Duct Work at Brown Generating Station



Unit 3 Coal Feeders at Brown Generating Station

Account 312, Boiler Plant Equipment

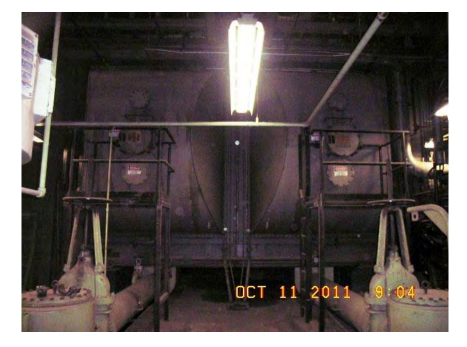


1 of 5 Pulverizers for Unit 5 at Brown Generating Station



Unit 5 Condesate Pumps at Brown Generating Station

Account 312, Boiler Plant Equipment



Unit 5 Condenser at Brown Generating Station



Unit 2 Boiler Feed Pumps at Brown Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



3 of 4 Pulverizers for Unit 1 at Brown Generating Station



Coal Handling Equipment at Tyrone Generating Station

Account 312, Boiler Plant Equipment



Boiler at Tyrone Generating Station



3 of 6 Pulverizers for Unit 1 at Ghent Generating Station

Account 312, Boiler Plant Equipment



Unit 3 Coal Feeders at Ghent Generating Station



Unit 4 Scrubber at Ghent Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Cooling Tower and Scrubber at Ghent Generating Station



SO3 Tanks at Ghent Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Unit 4 Precipitator and SCR at Ghent Generating Station



Stacks at Ghent Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



2 of 6 Pulverizers for Unit 3 at Ghent Generating Station



Steam Driven Boiler Feed Pump for Unit 2 at Trimble County Generating Station

Account 312, Boiler Plant Equipment



Unit 2 Generator/Exciter at Trimble County Generating Station



Feed Water Heaters at Trimble County Generating Station

Account 312, Boiler Plant Equipment



Coal Feeders at Trimble County Generating Station



1 of 5 Burners for Unit 2 at Trimble County Generating Station

Account 312, Boiler Plant Equipment



1 of 2 Air Heaters for Unit 2 at Trimble County Generating Station



 $SO_{3} \, Tanks$ and Fly Ash at Trimble County Generating Station

Account 312, Boiler Plant Equipment



Scrubber Stack at Trimble County Generating Station



Unit 1 Scrubber at Trimble County Generating Station

Account 312, Boiler Plant Equipment



Unit 2 Scrubber at Trimble County Generating Station



Unit 2 Precipitator and Baghouse at Trimble County Generating Station

Account 312, Boiler Plant Equipment

October 10-12, 2011



Cooling Tower at Trimble County Generating Station

Account 314, Turbogenerator Units



Unit 3 Turbine at Mill Creek Generating Station



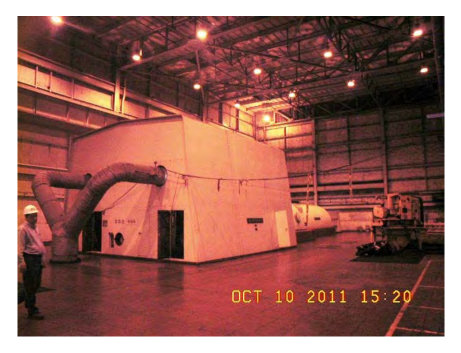
Unit 4 Turbine and Feed Pump at Mill Creek Generating Station

Account 314, Turbogenerator Units

October 10-12, 2011



Turbines 4 and 5 at Cane Run Generating Station



Unit 6 Turbine at Cane Run Generating Station

Account 314, Turbogenerator Units



Unit 2 Turbine at Brown Generating Station



Unit 1 Turbine and LP Heater at Brown Generating Station

Account 314, Turbogenerator Units

October 10-12, 2011



Unit 3 Turbine at Brown Generating Station

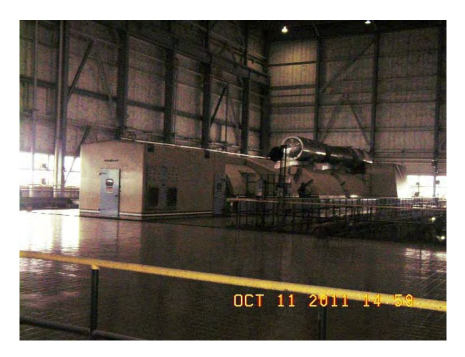


Units 2 and 3 Turbines at Tyrone Generating Station

Account 314, Turbogenerator Units

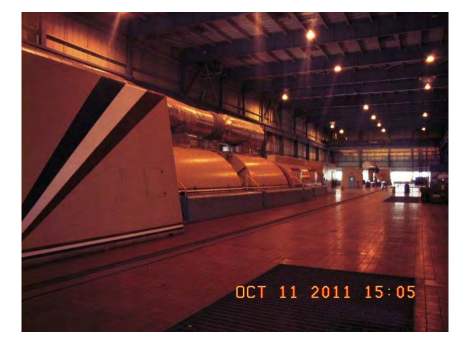


Unit 1 Turbine at Ghent Generating Station



Unit 2 Turbine at Ghent Generating Station

Account 314, Turbogenerator Units



Unit 3 & 4 Turbines at Ghent Generating Station



Unit 1 Turbine at Trimble County Generating Station

Account 314, Turbogenerator Units



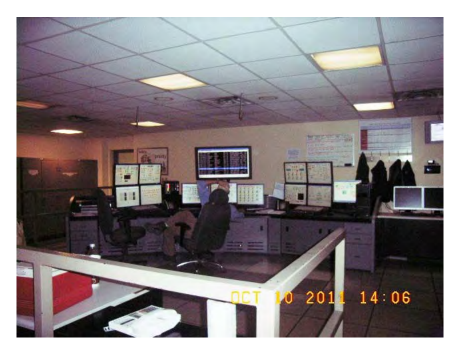
Unit 2 Turbine at Trimble County Generating Station

Account 315, Accessory Electric Equipment

October 10-12, 2011



Unit 2 Controls at Mill Creek Generating Station



Unit 3 Controls at Mill Creek Generating Station

Account 315, Accessory Electric Equipment



Unit 1 Controls at Brown Generating Station



Unit 1 & 2 Controls at Ghent Generating Station

Account 315, Accessory Electric Equipment

October 10-12, 2011



Unit 2 Controls at Trimble County Generating Station

Account 316, Miscellaneous Plant Equipment

October 10-12, 2011



Fuel Tanks at Tyrone Generating Station



Ammonia Equipment at Ghent Generating Station

Account 331, Structures and Improvements

October 10-12, 2011



Powerhouse at Ohio Falls Hydro Plant

Account 333, Water Wheels, Turbines & Generators October 10-12, 2011



Unit 1 Generator at Ohio Falls Hydro Plant



8 Generators at Ohio Falls Hydro Plant

Account 333, Water Wheels, Turbines & Generators October 10-12, 2011

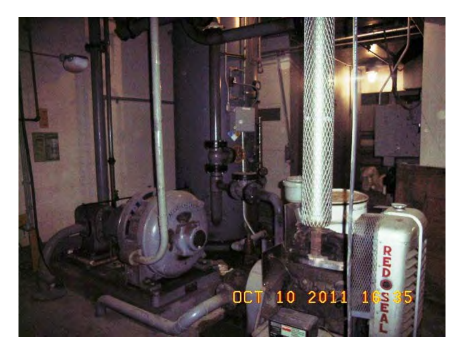


Turbine Shaft and Wicked Gates Unit 6 at Ohio Falls Hydro Plant



Unit 4 Governor Oil System at Ohio Falls Hydro Plant

Account 333, Water Wheels, Turbines & Generators October 10-12, 2011



Unit 5 Governor at Ohio Falls Hydro Plant



Pumps for All Units at Ohio Falls Hydro Plant

Account 334, Accessory Electric Equipment

October 10-12, 2011



Transformer at Oho Falls Hydro Plant

Account 341, Structures and Improvements

October 10-12, 2011



Units 6 through 11 at Brown CT Generating Station



6 CT Units at Trimble County Generating Station

Account 341, Structures and Improvements

October 10-12, 2011



3 Combustion Turbines Soon to be Acquired LS Power (Bluegrass Generation)

Account 342, Fuel Holders, Producers & Accessories

October 10-12, 2011

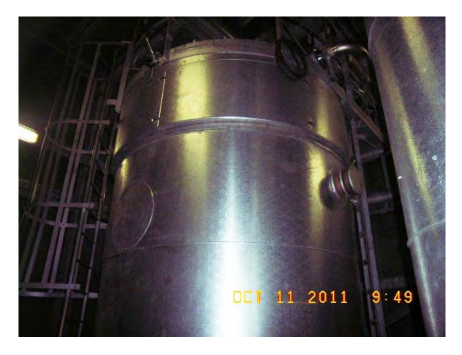


Low NOx Water Tanks at Brown CT Generating Station

Account 343, Prime Movers

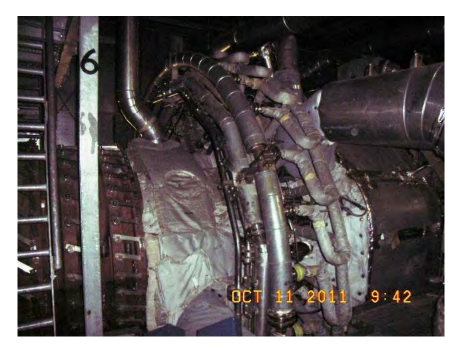


Unit 5 Pumps at Brown CT Generating Station



Unit 5 Burner at Brown CT Generating Station

Account 344, Generators



Unit 6 Turbine at Brown CT Generating Station

Account 351.20, Compressor Station Structures

October 10-12, 2011



Compressor Building and Cooling Tower at Muldraugh Compressor Station

Account 351.40, Other Structures

October 10-12, 2011



Newly Built Office Building at Muldraugh Compressor Station



Emergency Generator Building at Muldraugh Compressor Station

Account 352, Structures and Improvements

October 10-12, 2011



Control Building and Capacitor B_ at Collins Substation



Control Building at Old Henry Substation

Account 353, Station Equipment

October 10-12, 2011



Switchgear and Transformer at Collins Substation



138kV Transformer and SF_6 Breakers at Collins Substation

Account 353, Station Equipment

October 10-12, 2011



69kV Transformer and Oil Breakers at Collins Substation



Transformer and Switchgear at Old Henry Substation

Account 353, Station Equipment

October 10-12, 2011



 ${\sf SF}_6\,{\sf Breakers}$ and Bus Work at Old Henry Substation

Account 354, Compressor Station Equip.

October 10-12, 2011



Turbine 9 & 10 Compressors at Muldraugh Compressor Station



Exhaust for Compressors at Muldraugh Compressor Station

Account 354, Compressor Station Equip.

October 10-12, 2011



3 New Air Compressors at Muldraugh Compressor Station



Compressors 6, 7 & 8 at Muldraugh Compressor Station

Account 354, Compressor Station Equip.

October 10-12, 2011



Unit 3 Steam Boiler at Muldraugh Compressor Station

Account 355, Meas. & Regulating Equip.

October 10-12, 2011



Filter Separator at Muldraugh Compressor Station

Account 356, Purification Equipment

October 10-12, 2011



2 of 3 Gas Purification Units at Muldraugh Compressor Station



Carbon Filter at Muldraugh Compressor Station

Account 356, Purification Equipment

October 10-12, 2011



Unit 3 Absorber at Muldraugh Compressor Station



Pumps and Heat Exchangers at Muldraugh Compressor Station

Account 356, Purification Equipment

October 10-12, 2011



Dehydration Facility at Muldraugh Compressor Station



Dehydrator/Absorber at Muldraugh Compressor Station

Account 357, Other Equipment

October 10-12, 2011



H₂S Flare/Exhaust at Muldraugh Compressor Station



Emergency Generator (1996) at Muldraugh Compressor Station

Account 361, Structures and Improvements

October 10-12, 2011



Control Building and Switchgear at Worthington Substation

Account 362, Station Equipment

October 10-12, 2011



Transformers at Worthington Substation



Capacitor Bank and SF₆ Breakers at Worthington Substation

Account 362, Station Equipment

October 10-12, 2011



Transformers at Frey's Hill Substation



Oil Breakers at Frey's Hill Substation

Account 362, Station Equipment

October 10-12, 2011



Controls at Frey's Hill Substation



Switchgear at Frey's Substation

Account 375.10, Structs. and Improv. – City Gate Station October 10-12, 2011



Measurement Buildings at Elder Park City Gate Station

Account 375.20, Struct. & Improv. – Other Distribution October 10-12, 2011



Storeroom/Generator Building at Cannon's Regulating Station



Measurement and RTU BBuildings at Cannon's Regulating Station

Account 378, Meas & Reg Station Equipment - General October 10-12, 2011



Regulator Runs at Cannon's Regulating Station

Account 379, Meas & Reg Station Equipment - City Gate October 10-12, 2011



Separator at Elder Park City Gate Station



YZ Odorant Tank and Equipment at Elder Park City Gate Station

Account 379, Meas & Reg Station Equipment - City Gate October 10-12, 2011



Emergency Generator at Elder Park City Gate Station



Regulator Runs at Elder Park City Gate Station

Account 379, Meas & Reg Station Equipment - City Gate October 10-12, 2011



Water Bath Heater at Elder Park City Gate Station



Odorant Equipment at LaGrange City Gate Station

Account 379, Meas & Reg Station Equipment - City Gate October 10-12, 2011



Regulator Runs at LaGrange City Gate Station



Heater and Measurement Building at LaGrange City Gate Station

Account 390, Structures and Improvements

October 10-12, 2011



Emergency Generator at East Service Center



Vehicle Bays at East Service Center

Account 390, Structures and Improvements

October 10-12, 2011



Rear of Building and Tower at East Service Center



Training Center at East Service Center

Account 390, Structures and Improvements

October 10-12, 2011



East Service Center

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.72

Responding Witness: Shannon L Charnas

- Q2.72 Please reconcile the 12/31/2011 plant and reserve balances in the depreciation study with the plant balances shown in the Company's most recent FERC Form 1 report (or equivalent).
- A2.72 See attached.

| | <u> </u> | Accumulated |
|---|------------------|------------------|
| | Cost | Depreciation |
| Electric Plant in Service: | | |
| LG&E 2011 Form 1, page 200, line 8, column (c): | \$ 3,732,085,368 | |
| LG&E 2011 Form 1, page 200, line 18, column (c): | | \$ 1,783,822,898 |
| LG&E 2011 Form 1, page 200, line 21, column (c): | | - |
| Less: | | |
| Asset Retirement Costs not included in study | | |
| LG&E 2011 Form 1, page 205, line 15, column (g): | 27,798,267 | |
| LG&E 2011 Form 1, page 205, line 34, column (g): | 103,529 | |
| LG&E 2011 Form 1, page 205, line 44, column (g): | 38,429 | |
| LG&E 2011 Form 1, page 207, line 57, column (g): | 252,454 | |
| LG&E 2011 Form 1, page 207, line 74, column (g): | 626,539 | |
| Asset Retirement Cost Reserves | | 1,413,657 |
| Retirement Work in Progress (FERC Account 108) | | (11,924,715) |
| Subtotal | 28,819,218 | (10,511,058) |
| Add: | | |
| Regulatory Liabilities-Parent Cost of Removal (FERC | | |
| Account 254) | | 188,609 |
| | \$ 3,703,266,150 | \$ 1,794,522,565 |
| | ¢ 2 702 066 150 | |
| Depreciation Study, page III-10, Total Electric Plant, column (4) | \$ 3,703,200,150 | |
| Depreciation Study, page III-10, Total Electric Plant, Book | | |
| Depreciation Reserve, column (5) | | \$ 1,794,522,567 |
| Differences due to rounding | \$ 0 | \$ (2) |
| Enterences and to rounding | Ψ 0 | Ψ (2) |

Reconciliation of LG&E Form 1 Electric Plant to the Depreciation Study

| | Cost | | Accumulated Depreciation | |
|--|------|-------------|-----------------------------|--------------|
| Gas Plant in Service: | | Cost | | Depreclation |
| LG&E 2011 Form 1, page 200, line 8, column (d): | \$ | 724,381,115 | | |
| LG&E 2011 Form 1, page 200, line 18, column (d): | | | \$ | 236,679,884 |
| LG&E 2011 Form 1, page 200, line 21, column (d): | | | | - |
| Less: | | | | |
| Asset Retirement Costs not included in study | | | | |
| Gas Distribution | | 11,931,609 | | 346,238 |
| Gas Storage | | 5,201,173 | | 257,551 |
| Gas Transmission | | 3,941,519 | | 35,271 |
| Retirement Work in Progress (FERC Account 108) | | | | (1,590,688) |
| Subtotal | | 21,074,301 | | (951,628) |
| Add: | | | | |
| Regulatory Liabilities-Parent Cost of Removal (FERC | | | | |
| Account 254) | | | | 2,149,409 |
| | \$ | 703,306,814 | \$ | 239,780,921 |
| Depreciation Study, page III-12, Total Gas Plant, column (4) | \$ | 703,306,814 | | |
| Depreciation Study, page III-12, Total Gas Plant, Book Depreciation Reserve, column (5) | | | \$ | 239,780,919 |
| | | | | |
| Differences due to rounding | \$ | 0 | \$ | 2 |

Reconciliation of LG&E Form 1 Gas Plant to the Depreciation Study

| | Cost | Accumulated Depreciation |
|---|----------------|-----------------------------|
| Common Plant in Service: | | |
| LG&E 2011 Form 1, page 200, line 8, column (h): | \$ 222,764,068 | |
| LG&E 2011 Form 1, page 200, line 18, column (h): | | \$ 77,299,066 |
| LG&E 2011 Form 1, page 200, line 21, column (h): | | 20,071,605 |
| Less: | 101 200 | 2 404 |
| Asset Retirement Costs not included in study | 101,390 | 2,404 |
| Add: | | |
| Retirement Work in Progress (FERC Account 108) | | 149,762 |
| | \$ 222,662,678 | \$ 97,518,029 |
| Depreciation Study, page III-13, Total Common Plant, column (4) | \$ 222,662,676 | |
| Depreciation Study, page III-13, Total Common Plant, Book Depreciation Reserve, column (5) | | \$ 97,518,029 |
| Differences due to rounding | \$ 2 | \$ 0 |

Reconciliation of LG&E Form 1 Common Plant to the Depreciation Study

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.73

Responding Witness: Lonnie E. Bellar

- Q2.73 Please provide copies of all correspondence between the Company and the Commission concerning any life extension plan or maintenance program, or any request to treat retirement units or minor items of property differently than as prescribed by the FERC USOA.
- A2.73 LG&E is not aware of any such correspondence.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.74

Responding Witness: John J. Spanos

- Q2.74 Describe, on an account-by-account basis, the accounting method reflected in the life studies, "location-life" or "cradle-to-grave." In addition, what is the impact of the accounting method on the lives calculated in the most recent Depreciation Study?
- A2.74 Although all production plant has a unique probable retirement date, the accounting method is "cradle-to-grave". All transmission, distribution and general plant is "cradle-to-grave." Therefore, Mr. Spanos considers all assets to be "cradle-to-grave." The cradle-to-grave method will produce longer lives than the location-life method.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.75

Responding Witness: Shannon L. Charnas

- Q2.75 Please provide the Company's retirement unit list.
- A2.75 See attached.

LOUISVILLE GAS AND ELECTRIC COMPANY GENERATION RETIREMENT UNITS

RETIREMENT UNIT DESCRIPTION

ACCOUNT 310 - LAND AND LAND RIGHTS

I. Land in Fee

A. Land in Fee

1. Land in Fee (Each parcel of land or any part thereof)

ACCOUNT 311 - STRUCTURES AND IMPROVEMENTS

I. Structures and Improvements

A. Buildings and Structures

- 1. Air Conditioner, Central Installation
- 2. Bin, Bunker or Silo (each) (when connected to structures)
- 3. Crane or Hoist
- 4. Electric Power System (each building)
- 5. Elevator Motor Generator Set (each)
- 6. Elevator Motor
- 7. Elevator Car
- 8. Fire Detection System (each)
- 9. Fire Escape System (each building)
- 10. Fire Protection System Diesel Engine or Motor
- 11. Fire Protection Piping
- 12. Fire Protection Pump
- 13. Fire Protection Tank
- 14. HVAC Air Handling Unit (each)
- 15. HVAC Boiler or Central Heating Unit (complete)
- 16. HVAC Chiller
- 17. HVAC Control System (complete)
- 18. HVAC Cooler
- 19. HVAC Ductwork
- 20. Lighting System (each building) (excluding fixtures)
- 21. Lighting Fixtures (complete floor or elevation or contiguous 10,000 sq. ft.)
- 22. Plumbing and Drainage Hardware (both water and sanitary) (exc. piping)
- 23. Plumbing and Drainage Piping
- 24. Roof (each separate elevation per building)
- 25. Chimney (when connected to structure)
- 26. Chimney Lighting
- 27. Chimney Liner
- 28. Structure (each building shell)
- 29. Building Substructure
- 30. Trailer or Prefabricated Building (each)
- 31. Trailer or Prefabricated Building Foundation (complete)
- 32. Vacuum Cleaning System Motor/Fan (each building)

33. Vacuum Cleaning System Piping (all)

34. Floor Covering (1000 continuous sq. ft. or more)

- **B.** Yard Facilities
- 1. Bridge or Trestle (each)
- 2. Mooring Cell (each)
- 3. Canal (each)
- 4. Dam or Dike (each)
- 5. Dock (each structure)
- 6. Fence (each 5,000 linear feet or more)
- 7. Fire Protection Diesel Engine or Motor (each outdoor installation)
- 8. Fire Protection Piping (all) (each outdoor installation)

LOUISVILLE GAS AND ELECTRIC COMPANY GENERATION RETIREMENT UNITS

RETIREMENT UNIT DESCRIPTION

- 9. Fire Protection Pump (each outdoor installation)
- 10. Land Improvements (all per unit)
- 11. Parking Lot Surface (each, complete or 10,000 sq. ft. contiguous section)
- 12. Parking Lot Subsurface (each, complete or 10,000 sq. ft. contiguous section)
- 13. Railroad or Track System (each continuous run of track 1,000 feet or greater)
- 14. Reservoir (excluding lining)
- 15. Reservoir Lining (complete)
- 16. Retaining Wall
- 17. Road or Driveway Surface (each location, complete or 10,000 sq. ft. contiguous section)
- 18. Road or Driveway Subsurface (each location, complete or 10,000 sq. ft.. contiguous section)
- 19. Sewage Lift Station Pump and Motor (set)
- 20. Sewage Holding, Septic or Treatment Tank
- 21. Sewage Piping (all)
- 22. Tunnel
- 23. Walkways (each unit)
- 24. Potable Water Supply System (excluding chlorination system)
- 25. Potable Water Chlorination System
- 26. Yard Drainage System (each location) (excluding oil separator)
- 27. Yard Drainage Oil Separator
- 28. Yard Lighting System (each location)
- 29. Security Access System
- 30. Security Camera System
- 31. Security Entry Gate
- 32. Landfill Cover
- C. Waste Water Facilities
- 1. Basin (except liner)
- 2. Basin Liner (complete)
- 3. Drainage Pond
- 4. Waste Water Piping (all between two units of property)
- 5. Pump Station Pit or Sump
- 6. Valve Pit
- 7. Waste Treatment Control System

ACCOUNT 312 - BOILER PLANT EQUIPMENT

- I. Steam Boiler Installation
- A. Fuel Firing Equipment
- 1. Burner Corner Plate Steel (each corner tangential, each elevation wall fired)
- 2. Coal Nozzles and Tips (each corner tangential, each elevation wall fired)
- 3. Air Tips (each corner tangential, each elevation wall fired)
- 4. Secondary Air Dampers and Drives (each corner tangential, each elevation wall fired)
- 5. Control Dampers
- 6. System of Soot Blowers
- 7. Fuel Piping (each complete run, including riffle plate distributors)
- 8. Pulverizer (each)
- 9. Pulverizer Motor (each)
- 10. Pulverizer Exhauster With Crossover (each)
- 11. Stock Feeder (each)
- 12. Isolation Gate
- 13. Burner Line Shut Off Valves (each unit)
- 14. Pulverizer Inerting System (each system complete per unit)
- 15. Ignitors (system)

RETIREMENT UNIT DESCRIPTION

- 16. Scanners (system)
- 17. Oil Guns (system)
- 18. Coal Conduit
- 19. Pulverizer Classifier
- 20. Pulverizer Air Seals
- 21. Pulverizer Gearbox
- B. Economizer
- 1. Junction Header (each)
- 2. Outlet Tubes (25% or 500 CSF, whichever is smaller)
- 3. Outlet Header (each)
- 4. Inlet Header (each)
- 5. Economizer Elements (25% or 500 CSF, whichever is smaller)
- 6. Economizer Feed Line
- C. Water Wall
- 1. Down Comer (each)
- 2. Links and Risers (lot)
- 3. Water Wall Drum Front & Rear (each)
- 4. Steam Drum (each)
- 5. Side Water Wall Outlet Header (Left & Right) (each)
- 6. Water Wall Upper Rear Outlet Header (each)
- 7. Rear Water Wall Hanger Tube Outlet Header (each)
- 8. Front Water Wall Outlet Header (each)
- 9. Water Wall Tubes (each wall) (25% or 500 CSF, whichever is smaller)
- 10. Drum Crossover Line (each)
- 11. Rear Water Wall Screen Tube Header (each)
- 12. Extended Side Water Wall Outlet Header (each)
- 13. Roof Tubes (25% or 500 CSF, whichever is smaller)
- 14. Water Wall Discharge Line

D. Superheater

- 1. SH SCW Roof Inlet Header (each)
- 2. SH SCW Roof Outlet Header (each)
- 3. SH SCW Upper Side Inlet Header Left & Right (each)
- 4. SH Side SCW Outlet Header Left & Right (each)
- 5. SH Front SCW Inlet Header (each)
- 6. SH SCW Extended Side Inlet Header (each)
- 7. SH SCW Extended Side Inlet Header Left & Right (each)
- 8. SH SCW Front & Rear Intermediate Header (each)
- 9. SH Rear SCW Outlet Header (each)
- 10. SH Rear Horizontal Inlet Header (each)
- 11. SH Rear Pendant Outlet Header (each)
- 12. SH Division Panel Inlet Header Left & Right (each)
- 13. SH Division Panel Outlet Header Left & Right (each)
- 14. SH Platen Inlet Header (each)
- 15. SH Platen Outlet Header (each)
- 16. SH Front Pendant Inlet Header (each)
- 17. SH Front Pendant Outlet Header (each)
- 18. SH Desuperheater/Attemperator (each)
- 19. SH & SCW Connecting Tubes (25% or 500 CSF, whichever is smaller)
- 20. SH Front Division Panels (25% or 500 CSF, whichever is smaller)
- 21. SH Rear Division Panels (25% or 500 CSF, whichever is smaller)
- 22. SH Platen Assemblies (25% or 500 CSF, whichever is smaller)

- 23. SH Primary (25% or 500 CSF, whichever is smaller)
- 24. SH Secondary (25% or 500 CSF, whichever is smaller)
- 25. SH Partial Upper Wall (25% or 500 CSF, whichever is smaller)
- 26. SH Finishing Pendant (25% or 500 CSF, whichever is smaller)
- 27. SH Primary Inlet Header
- 28. SH Primary Outlet Header
- 29. SH Secondary Inlet Header
- 30. SH Secondary Outlet Header
- 31. SH Partial Upper Wall Inlet Header
- 32. SH Partial Upper Wall Outlet Header
- 33. SH Finishing Inlet Header
- 34. SH Finishing Outlet Header
- 35. SH Horizontal (25% or 500 CSF, whichever is smaller)
- 36. SH Rear Pendant Assembly (25% or 500 CSF, whichever is smaller)
- 37. SH Front Pendant Assembly (25% or 500 CSF, whichever is smaller)
- 38. SH Side SCW Tubes (25% or 500 CSF, whichever is smaller)
- 39. SH Front SCW Tubes (25% or 500 CSF, whichever is smaller)
- 40. SH SCW Roof Front & Roof Rear Wall Tubes (25% or 500 CSF, whichever is smaller)
- 41. SH Rear SCW Outlet Tubes (25% or 500 CSF, whichever is smaller)
- 42. SH Extended Side SCW Tubes (25% or 500 CSF, whichever is smaller)
- 43. Safety Valves (all)
- 44. Top Hat (For the Steam Drums)
- 45. Internal Liner Seals
- E. Reheater
- 1. RH Radiant Front Wall Inlet Header (each)
- 2. RH Radiant Side Wall Inlet Header (each)
- 3. RH Radiant Front Wall Outlet Header (each)
- 4. RH Radiant Side Wall Outlet Header (each)
- 5. RH Rear Pendant Outlet Header (each)
- 6. RH Front Pendant Inlet Header (each)
- 7. RH Desuperheater (each)
- 8. RH Radiant Front Wall Tubes (25% or 500 CSF, whichever is smaller)
- 9. RH Front Pendant Assemblies (25% or 500 CSF, whichever is smaller)
- 10. RH Rear Pendant or Horizontal Assemblies (25% or 500 CSF, whichever is smaller)
- 11. RH Sidewall Tubes (25% or 500 CSF, whichever is smaller)
- 12. Radiant Platens Inlet Header
- 13. Radiant Platens Outlet Header
- 14. Radiant Platens Assemblies (25% or 500 CSF, whichever is smaller)
- 15. Division Walls Inlet Header
- 16. Division Walls Outlet Header
- 17. Division Walls (25% or 500 CSF, whichever is smaller)
- 18. Safety Valves (all)
- 19. Desuperheater/Attemperator
- F. Piping
- 1. Main Steam Piping
- 2. Hot Reheat Piping
- 3. Cold Reheat Piping
- 4. Safety Valves (all for one unit of property)
- G. Boiler Circulation Equipment
- 1. Boiler Circulatory Pump Can Style (each pump, complete with motor)
- 2. Boiler Circulatory Pump (each)

- 3. Boiler Circulatory Pump Motor (each)
- 4. Boiler Circulatory Water Pump Suction Manifold (each)
- 5. Boiler Circulatory Water Pump Seal Injection Pump (each)
- 6. Suction Valve, Including Operator
- H. Structural Components
- 1. Lagging (1000 or more CSF) (map required)
- 2. Refractory (all)
- 3. Insulation (1000 or more CSF)
- 4. Structural Steel (complete)
- 5. Man-Way Access Doors (all)
- 6. Observation Ports (all)
- 7. Boiler Hangers Sets (Sets are all hangers on a given line, such as, main steam pipe hangers)
- 8. Boiler Foundation (complete)
- 9. Boiler Penthouse (complete)
- 10. Dehumidifier
- I. Auxiliary Boiler
- 1. Burner Controls
- 2. Feedwater System
- 3. Piping (all between two units of property)
- 4. Auxiliary Boiler
- II. Draft Equipment
- A. Air Heaters
- 1. Structural Components
- 2. Mechanical Components
- 3. Electrical Components
- 4. Hot Layer Baskets (one lot)
- 5. Intermediate Layer Baskets (one lot)
- 6. Cold Layer Baskets (one lot)
- 7. Tubular Air Heater (each section)
- B. Air Preheater System
- 1. Coils (all)
- 2. Heat Exchanger (all)
- 3. Tubing (all)
- 4. Piping (all)
- C. Ductwork
- 1. Cold Air Duct (to mills)
- 2. Air Damper Drives (all in secondary and auxiliary air systems)
- 3. Ash Hopper (each 100 cut ft or greater, map required)
- 4. Insulation Draft System between Forced Draft Fan & Stack (each section 1,000 sq. ft or greater)
- 5. Expansion Joints (all between two units of property)
- 6. Ductwork
- D. Fans
- 1. Forced Draft Fan
- 2. Forced Draft Fan Motor
- 3. Induced Draft Fan
- 4. Induced Draft Fan Motor
- 5. Booster Fan
- 6. Booster Fan Motor
- 7. Primary Air Fan
- 8. Primary Air Fan Motor
- 9. Casing

- 10. Hydraulic Control Oil Console (self-contained)
- 11. Lube Oil Console (self-contained)
- 12. Forced Draft Fan Damper
- 13. Induced Draft Fan Damper
- 14. Booster Fan Damper
- 15. Primary Fan Damper
- E. Chimney
- 1. Foundation
- 2. Shell
- 3. Lighting (all)
- 4. Liner
- 5. Stack Pressurization System
- 6. Elevators
- 7. Lightning Protection Device
- F. Hot Air Duct Ignitors
- 1. Blower and Motor (set)
- 2. Fan and Motor (set)
- 3. Controls
- G. Precipitator
- 1. Checker Plate Roof
- 2. Insulator House (each field)
- 3. Casing
- 4. Hopper
- 5. Transformer-Rectifiers (each field)
- 6. Saturable Core Reactors/Linear Reactors (each field)
- 7. Rappers and Controls (each field)
- 8. Collecting Plates (each field)
- 9. Wires and Weights (each field)
- 10. Perforated Plate
- 11. Turning Vanes (each field)
- 12. Foundation
- 13. Support Steel
- 14. Insulation
- 15. Conditioning SO3 Tank
- 16. Conditioning Converter/Combustion Chamber
- 17. Conditioning System Pump/Motor
- 18. Conditioning Controls
- 19. Precipitator Controls
- H. Emissions Monitors
- 1. NOx Monitor
- 2. SOx Monitor
- 3. Flow Monitor
- 4. Opacity Monitor
- 5. CO/CO2 Monitor
- III. Feedwater System
- A. Chemical Treatment
- 1. Pump and Motor Set
- B. Deaerator
- 1. Internals
- 2. Shell
- 3. Deaerator Storage Tank

RETIREMENT UNIT DESCRIPTION

- C. High/Low Pressure Heaters
- 1. Shell (each heater)
- 2. Tubing (each heater)
- 3. Heater Drain Pump and Motor (set)

D. Piping

- 1. Piping (all between two units of property)
- 2. Hangers (all between two units of property)
- 3. Valves 24" & Larger
- E. Boiler Feed Pumps
- 1. Casing/Barrel (rotating section)
- 2. Diffuser Assemblies (all)
- 3. Head
- 4. Impeller (set)
- 5. Shaft
- 6. Stage Pieces (all)
- F. Turbines 3500 HP & Greater
- 1. Blading or Buckets (set complete)
- 2. Blade Rings (set complete)
- 3. Casing
- 4. Diaphragm Assembly (complete)
- 5. Governor Assembly (complete)
- 6. Lube Oil System
- 7. Shaft
- G. Motors/Drivers
- 1. Boiler Feed Booster Pump Motor
- 2. Main Boiler Feed Pump Motor or Turbine
- 3. Hydraulic Coupling
- 4. Start-Up Boiler Feed Pump Motor
- H. Condensers
- 1. Vent Condenser Shell
- 2. Vent Condenser Tubing (all)
- IV. Coal Fuel Equipment
- A. Bunkers or Bins
- 1. Unloading Bunker or Bin (excluding liner)
- 2. Reclaim Bunker or Bin (excluding liner)
- 3. Surge Bunker or Bin (excluding liner)
- 4. Grid (each hopper complete)
- 5. Liner (each)
- B. Barge Unloader
- 1. Bucket
- 2. Chain
- 3. Barge Positioner
- 4. Trolley
- 5. Control Cab
- 6. Hoist/Motor
- 7. Conveyor Belts/Buckets (all)
- 8. Conveyor Rollers (all)
- 9. Conveyor Motor (each)
- 10. Conveyor Gear Reducer (each)
- 11. Conveyor Supporting Steel
- C. Rail Car Handling

- 1. Car Unloading System
- 2. Shaker
- 3. Car Positioner
- 4. Thawing System Piping
- 5. Thaw Shed Heaters (all, top or bottom)
- 6. Thawing System Controls
- 7. Track System (each run of track 1,000 ft. or greater, devoted to transporting fuel, not in Acct 311)
- D. Coal Handling and Preparation
- 1. Crusher (each)
- 2. Crusher Motor (each)
- 3. Dust Suppression System (each)
- 4. Feeder, Raw (each) (excluding sampling system devices)
- 5. Hopper (each 100 cu. ft. or greater)
- 6. Sampling System (complete)
- 7. Sampling System Motor
- 8. Coal Scale Certification Slab
- 9. Screening or Sizing Installation (all)
- 10. Tramp Iron Removal System (each)
- 11. Magnetic Separator
- 12. Vibrating Gates (all, complete units)
- 13. Sodium Feed System Conveyor & Controls
- 14. Sodium Feed System Hopper
- E. Conveyors
- 1. Belts/Buckets (all) (on belts 100 feet or longer)
- 2. Rollers (all) (on belts 100 feet or longer)
- 3. Motor (each) (on belts 100 feet or longer)
- 4. Gear Reducer (each) (on belts 100 feet or longer)
- 5. Supporting Steel (on belts 100 feet or longer)
- 6. Conveyor System (complete) (on belts less than 100 feet)
- F. Scales
- 1. Belt
- 2. Platform
- 3. Rail
- 4. Truck
- G. Silos/Bunkers
- 1. Shell
- 2. Chute or Downtake (each, from silo to mill or feeder)
- 3. Liner
- 4. Air Cannons (Complete System per Bunker)
- H. Stacker/Reclaimer System
- 1. Boom Conveyor
- 2. Motor
- 3. Positioner Drive
- 4. Rail System (complete)
- 5. Reclaimer
- 6. Tripper
- I. Vehicles
- 1. Railcar
- 2. Locomotive
- 3. Vacuum Truck/Trailer
- 4. Back Hoe

RETIREMENT UNIT DESCRIPTION

5. Truck

- 6. Hydraulic Cranes
- 7. Scraper
- 8. Bulldozer
- 9. Front End Loader
- V. Fuel Oil Equipment
- A. Fuel Oil Storage
- 1. Fuel Oil Storage Tank
- 2. Containment Dike, Basin (each tank)
- 3. Fire Protection System (each tank)
- 4. Fire Detection System (each tank)
- 5. Piping (all between two units of property)
- 6. Heating System (all)
- B. Fuel Oil Handling
- 1. Oil Piping (fuel oil tanks to unit fuel heating system)
- 2. Piping Supports & Trusses (all)
- 3. Fuel Forwarding Pump & Motor (set)
- 4. Fuel Oil Transfer Pump & Motor (set)
- 5. Fuel Oil Recirculation Pump & Motor (set)
- 6. Fuel Oil Recirculation Piping
- 7. Track System (each run of track 1,000 ft. or greater, devoted to transporting fuel, not in Acct 311)
- VI. Ash handling Systems
- A. Ash Handling General
- 1. Ash Hoppers (each)
- 2. Chemical Treatment Systems (each)
- 3. Crane (exclusively for ash removal)
- 4. Sluiceway or Piping
- 5. Storage Bin
- 6. Vacuum Control System (all) (for each unit)
- 7. Ash Pond (wet or dry)
- 8. Ash Forwarding/Ash Water Recycle Pumps
- 9. Pump Motors

10. Piping (All)

B. Dry Ash Handling

- 1. Dry Ash Piping (all piping run from the ash hoppers to the transfer tank or silo)
- 2. Blower and Motor (set)
- 3. Vacuum Pump and Motor (set)
- 4. Vacuum Ejector
- 5. Silo
- 6. Bagfilter System (per silo)
- 7. Rotary Unloader (each)
- 8. Telescopic Chute or Spout (each complete)
- 9. Transfer Tank (each)
- 10. Separators (primary and secondary) (each set)
- 11. Exhauster and Motor (set)
- C. Wet Ash Handling
- 1. Clinker Grinder or Crusher (each with motor)
- 2. Ash Piping (each complete run)
- 3. Ash Water Slurry Pump
- 4. Ash Water Slurry Pump Motor
- 5. Ash Sluice Pump

RETIREMENT UNIT DESCRIPTION

- 6. Ash Sluice Pump Motor
- 7. Booster Pump
- 8. Booster Pump Motor
- 9. Jet Pulsion Pump
- 10. Surge Tank
- 11. Ash Piping Valves (all)
- 12. Ash Ram System
- VII. Water Supply and Purification Treatment Systems
- A. Closed Cooling Water System
- 1. Heat Exchanger Shell
- 2. Heat Exchanger Tubing
- 3. Closed Cooling Water Piping (all)
- 4. Closed Cooling Water Pump
- 5. Closed Cooling Water Pump Motor
- B. Raw Water System
- 1. Raw Water Pump
- 2. Raw Water Pump Motor
- 3. Raw Water Piping (all)
- 4. Raw Water Storage Tank
- C. Bearing Water System
- 1. Bearing Water Pump
- 2. Bearing Water Pump Motor
- 3. Bearing Water Piping (all)
- 4. Bearing Water Storage Tank
- D. High Pressure Service Water System
- 1. High Pressure Service Water Pump
- 2. High Pressure Service Water Pump Motor
- 3. High Pressure Service Water Piping (all)
- 4. High Pressure Service Water Storage Tank
- E. Low Pressure Service Water System
- 1. Low Pressure Service Water Pump
- 2. Low Pressure Service Water Pump Motor
- 3. Low Pressure Service Water Piping (all)
- 4. Low Pressure Service Water Storage Tank
- 5. Low Pressure Service Water Rotating Section
- F. Service Water System General

1. Seal Well

- 2. Tunnel, Intake or Discharge Pipe
- 3. Well (use Account 311 if for drinking water only)
- 4. Chemical Feed System (each, excluding chlorine)
- 5. Clearwell/Reactivator (each set)
- 6. Chlorination System
- 7. Filters (carbon, gravity flow, or pressure) (each)
- 8. Filtered Storage Tank
- 9. Primary Water Treatment Controls
- G. Demineralizer (Make-Up)
- 1. Cation/Anion/Mixed Bed (each separately)
- 2. Chemical Storage Tank
- 3. Evaporator
- 4. Demineralizer Control Systems
- 5. Demineralizer Piping (all)

- 6. Softener (each)
- 7. Acid/Caustic Pump Skid
- H. Condensate
- 1. Condensate Piping Valves (24" and larger, with operator)
- 2. Condensate Polishing Vessel or Mixed Bed (each)
- 3. Condensate Polishing Piping (all)
- 4. Condensate Storage Tank
- I. Water Sampling and Monitoring Systems
- 1. Water Sampling & Monitoring System
- VIII. Instruments and Meters Controls
- A. Computer System
- 1. Microcomputer
- 2. Minicomputer
- 3. Central Processing Unit
- 4. Microprocessor File
- 5. Process I/O System Cabinets
- 6. Operator Console (CRT)
- 7. Printer (each)
- 8. Mag Tape Units (each)
- 9. Programmer s Terminal (CRT terminal or teletype) (each)
- 10. On Line Bulk Storage Device (drum or disc)
- 11. Floppy Disk Drive Units (all)
- 12. CRT Tubes Alarm, Trend, Utility (All)
- B. Control Room
- 1. Alarms (each alarm panel, complete, or if no panels, all alarms per unit)
- 2. Cabinet or Panel (each)
- 3. Multi-Point Recorders (each)
- 4. Control System (each separate functional control system complete)
- C. System Controls
- 1. Load Control Cabinet (Dispatch)
- 2. Data Link Cabinet
- D. Boiler Controls
- 1. O2 Monitors
- 2. Fuel Flow Controls and Field Transducers & Actuators
- 3. Feedwater Controls and Field Transducers & Actuators
- 4. Condensate Flow Controls and Field Transducers & Actuators
- 5. Air Flow Controls and Field Transducers & Actuators
- 6. Draft Controls and Field Transducers & Actuators
- 7. Burner Management System
- 8. Drum Camera
- 9. Furnace Camera
- IX. Control and Instrument Air System
- A. Control and Instrument Air Systems
- 1. Air Compressor and Motor
- 2. Air Piping
- 3. Air Receiver
- 4. Dehumidifier or Dryer
- X. SO2 Scrubber or Flue Gas Desulfurization
- A. Absorber Tower/SO2 Scrubber
- 1. Agitator (each)
- 2. Agitator Motor (each)

- 3. Header (each)
- 4. Tray (each)
- 5. Piping (all between two units of property)
- 6. Nozzles (all per tower)
- 7. Lining/Shell (500 CSF or greater) (map required)
- 8. Baffling
- 9. Valves (all between two units of property)
- B. Recycle System
- 1. Recycle Suction Valves
- 2. Hydraulic System
- 3. Recycle/Recirculation Pump
- 4. Recycle/Recirculation Pump Motor
- 5. Recycle/Recirculation Pump Gear Reducer
- C. Mist Eliminators
- 1. Mist Eliminator/Demister Vanes
- 2. Mist Eliminator Wash Pumps
- 3. Mist Eliminator Wash Pump Strainers
- D. Venturi
- 1. Motor
- 2. Plug Valve
- E. Duct Work
- 1. Duct
- 2. Expansion Joint
- 3. Isolation/Control/Bypass Damper
- 4. Annulus Pressurization System
- 5. Electric Heater System
- F. Oxidation Blowers
- 1. Blower (each complete)
- 2. Motor (each)
- 3. Oxidation Piping (Between Blower & Header)
- G. Gypsum Slurry Transfer Pumps
- 1. Pump (each)
- 2. Motor (each)
- H. Gypsum Slurry Transfer Tanks
- 1. Agitator (each)
- 2. Agitator Motor (each)
- 3. Inlet Valve (each)
- 4. Tank (each)
- I. Transfer Piping
- 1. Gypsum Slurry Transfer Piping
- 2. Limestone Slurry Transfer Piping
- 3. Reclaim Water Transfer Piping
- 4. Reclaim Water Transfer Valves
- J. Organic Acid System
- 1. Organic Acid Transfer Pump
- 2. Organic Acid Transfer Pump Motor
- 3. Organic Acid Tank
- 4. Organic Acid Agitator
- 5. Organic Acid Agitator Motor
- K. Lime/Limestone System
- 1. Conveyors (each complete) (less than 100 ft.)

- 2. Conveyor Belts/Buckets (all) (on conveyors 100 ft. or longer)
- 3. Conveyor Rollers (all) (on conveyors 100 ft. or longer)
- 4. Conveyor Motor (each) (on conveyors 100 ft. or longer)
- 5. Conveyor Motor Gear Reducer (each) (on conveyors 100 ft. or longer)
- 6. Conveyor Supporting Steel (all) (on conveyors 100 ft. or longer)
- 7. Telescopic Chute
- 8. Hopper (each 100 cu. ft. or greater)
- 9. Scale (each, complete system)
- 10. Dust Suppression System (each)
- 11. Feeder/Auger (each complete)
- 12. Limestone Crusher
- 13. Limestone Crusher Motor
- 14. Silo Storage Day Bin
- 15. Silo Lime/Active Bottom (each complete)
- 16. Silo Bin Vent (each complete per Silo)
- 17. Tramp Iron Removal System (each)
- 18. Magnetic Separator
- 19. Unloading System (complete)
- 20. Limestone Mill
- 21. Limestone Mill Motor
- 22. Limestone Mill Lift Oil System (each mill)
- 23. Slake Mill Product, Slurry, or Reactant Tank
- 24. Slake Mill Product, Slurry, or Reactant Tank Agitator (each)
- 25. Slake Mill Product, Slurry, or Reactant Tank Traveling Rack (each)
- 26. Slurry Pump (Classifier Pumps, Feed Pumps, Reactant Pumps)
- 27. Slurry Pump Motor (Classifier Pumps, Feed Pumps, Reactant Pumps)
- 28. Classifier (each)
- 29. Classifier Particle Size Analyzer
- L. Booster Fan
- 1. Housing
- 2. Rotor
- 3. Motor
- M. Stack Gas Reheat System
- 1. Fan
- 2. Motor
- 3. Steam Coils
- 4. Condensate Return Tank
- N. Instruments and Meters/Controls
- 1. Distributed Control System Drop or Nod
- 2. Distributed Control System Data Highway
- 3. Control Panel (each separate functional control system complete)
- O. Gypsum Water Recovery & Treatment Facility
- 1. Pump (each)
- 2. Motor (each)
- 3. Decant System
- 4. Storm Sewer System
- 5. Surge Pond Liner (Complete)
- 6. Gypsum Stack Liner (Complete)
- 7. Underdrain Piping
- 8. Gypsum Stack Decant Structure
- 9. Excavator

RETIREMENT UNIT DESCRIPTION

- P. Highway Crossing Bridge
- 1. Highway Crossing Bridge
- Q. Insulation

1. Insulation (1000 or more CSF)

XI. SCR

SCR Structures

- SCR Damper System
- SCR Catalyst System
- SCR Dilution/NH3 Feed System
- SCR NH3 Storage System
- SCR Sootblower System
- SCR Ductwork
- SCR Insulation
- SCR Instumentation & Controls
- SCR Expansion Joints

ACCOUNT 314 - TURBO GENERATOR UNITS

I. Turbo generators

- A. Turbines (Each section high, intermediate, or low where applicable)
- 1. Acoustic Hood
- 2. Bearing (each complete)
- 3. Rotor Shaft
- 4. Rotating Section, Blades or Buckets (each rotor complete)
- 5. Stationary Section (diaphragms, blade rings, partitions)
- 6. Inner Casing/Cylinder
- 7. Outer Casing/Cylinder
- 8. Condenser Expansion Joint (each)
- 9. Coupling (each)
- 10. Crossover Pipe (each flanged section)
- 11. Exhaust Hood
- 12. Foundation or Pedestal
- 13. Nozzle Block
- 14. Front Standard (each)
- 15. Middle Standard (each)
- 16. Steam Inlet Sleeve (each)
- 17. Turbine Shaft Packing Box (each complete)
- 18. Turning Gear
- 19. Bypass Valve
- 20. Bypass Valve Servomotor
- 21. Control Valve
- 22. Control Valve Servomotor
- 23. Main Stop Valve
- 24. Main Stop Valve Servomotor
- 25. Reheat Valve
- 26. Reheat Valve Servomotor
- 27. Throttle Valve
- 28. Throttle Valve Servomotor
- 29. Governor Valve
- 30. Governor Valve Servomotor
- 31. Intercept Valve
- 32. Intercept Valve Servomotor
- 33. Cold Reheat Valve (CRV)

- 34. Cold Reheat Valve (CRV) Servomotor
- 35. Vibration Monitors
- 36. Temperature Monitors
- 37. Condenser Controls
- 38. Turbine Supervisory Monitor
- 39. Turbine Supervisory Alarms (each panel complete or all per unit)
- 40. Turbine Supervisory Cabinet Panel (each)
- 41. Turbine Supervisory Recorder (each)
- 42. Speed Control System
- 43. Motor Position Control System
- 44. Shaft Eccentricity Control System
- 45. Start-Up & Water Induction Protection System
- 46. Thrust Bearing Wear Detection and Trip System
- 47. Expansion Joints (all between two units of property)
- 48. Turbine Blades
- 49. Insulation (1000 or more CSF)
- **B.** Generators
- 1. Bearing (each complete)
- 2. Brush Rigging (complete)
- 3. Casing
- 4. Collection Rings (all)
- 5. Generator Blower or Fan
- 6. Rotor
- 7. Rotor Retaining Ring (each)
- 8. Rotor Windings
- 9. Stator Core
- 10. Stator Windings
- 11. Plant Torsional Protection System
- 12. Stator Cooling Pump and Motor
- 13. Gland Seal System (Steam or Water) (each)
- 14. Gland Steam Condenser
- 15. Stator Leak Monitoring System
- C. Excitation
- 1. Alterrex/Alternator
- 2. Retaining Rings
- 3. Field Breaker (each)
- 4. Voltage Regulator
- II. Turbo Generator Auxiliaries
- A. Hydrogen System
- 1. Hydrogen Supply System
- 2. Hydrogen Cooler Shell
- 3. Hydrogen Cooler Tubing
- 4. Hydrogen Seal Oil Pump and Motor
- 5. Hydrogen Seals and Glands (all)
- 6. Hydrogen Seal Oil Reservoir
- 7. Hydrogen Seal Oil Filter System
- 8. Carbon Dioxide Purge System
- 9. Hydrogen Purity Monitor
- B. Main Oil System
- 1. Main Oil Accumulator (each)
- 2. Main Oil Cooler

- 3. Main Oil Pump and Motor
- 4. Main Oil Piping (between two units of property)
- 5. Main Oil Purification System (Conditioning System)
- 6. Main Oil Centrifuge
- 7. Main Oil Storage Reservoir (each)
- C. Crane
- 1. Bridge
- 2. Hook, Pulley and Cable System
- 3. Motor
- 4. Trolley
- D. Governing Control System
- 1. Electro (EHC)
- 2. Mechanical (MHC)
- 3. Governor
- E. Protection/Monitoring
- 1. Fire Extinguishing System
- 2. Generator Core Monitor System (each complete)
- III. Condensing and Cooling Water System
- A. Condenser and Auxiliaries
- 1. Air Removal Piping (between two units of property)
- 2. Steam Removal Ejector
- 3. Vacuum Pump and Motor
- 4. Condenser Shell
- 5. Condenser Tubes (all per condenser)
- 6. Condenser Tube Sheets and Supports (all)
- 7. Condenser Water Box (each)
- 8. Auxiliary Condenser Shell
- 9. Auxiliary Condenser Tubes (all per condenser)
- 10. Auxiliary Condenser Tube Sheets and Supports (all)
- 11. Auxiliary Condenser Water Box (each)
- 12. Condensate Pump
- 13. Condensate Pump Motor
- 14. Hotwell Pump
- 15. Hotwell Pump Motor
- 16. Vacuum Priming System
- 17. Air Inleakage Monitor
- B. Circulating Water System
- 1. Bar Rakes (all per intake section)
- 2. Chlorination System Skid or System (complete) (plant or cooling tower)
- 3. Chlorination System Skid Foundation
- 4. Chlorination System Tank Foundation
- 5. Chlorination Control System
- 6. Circulating Water Piping (between two units of property)
- 7. Circulating Water Valves (each)
- 8. Condenser Intake and Discharge Tunnel or Piping (Cooling Tower or River to Unit)
- 9. Circulating Water Pump
- 10. Circulating Water Pump Motor
- 11. Screen Wash Pump
- 12. Screen Wash Pump Motor
- 13. Stop Logs
- 14. Trash Debris Rake System

RETIREMENT UNIT DESCRIPTION

- 15. Traveling Trash Screens (each set complete)
- C. Cooling Towers
- 1. Distribution Headers (all)
- 2. Fill (each contiguous section representing 25% or greater of total fill per tower)
- 3. Fill Support (all)
- 4. Foundation
- 5. Tower (Shell) and Frame (Column Supports) (both)
- 6. Valve Pit (Blowdown)
- 7. Cooling Tower Fan Drive Gear Reducer (each)
- 8. Fan Motor (each)
- 9. Lighting (all per tower)
- 10. Fan (each)

ACCOUNT 315 - ACCESSORY ELECTRIC EQUIPMENT

- I. Accessory Electric Equipment
- A. Isolated Phase Buswork
- 1. Bus Duct (continuous run, generator to transformer) (each phase)
- 2. Bus Cooling System
- 3. Neutral Grounding Transformer
- 4. Potential or Current Transformer (each per circuit)
- 5. Isolated Phase Bus
- B. Power Transformers
- 1. Auxiliary Transformer
- 2. Plant Auxiliary Buswork (continuous run transformer to switchgear) (each phase)
- 3. Start-Up Transformer
- 4. Station Operating Transformer (each)
- C. Switchgear
- 1. Medium Voltage (2.3kV to 13kV) Switchgear Cubicle
- 2. Medium Voltage (2.3kV to 13kV) Switchgear Breaker
- 3. Substation (2.3kV or 4.0kV t o 480V) (each)
- 4. 2.3kV or 4.0kV to 480V transformer (each)
- 5. Motor Control Center (480V distribution) (each)
- D. Diesel Generator Set (Station Use)
- 1. Diesel and Generator (complete)
- E. DC System
- 1. Batteries (all per unit)
- 2. Charger (each)
- 3. Rectifier
- 4. Motor Generator Set
- 5. DC Switches, Breakers, and Distribution Panels (all)
- F. Miscellaneous
- 1. Barrier or Fire Wall (complete section, independent of structure, including foundation)
- 2. Cathodic Protection System (each independent system)
- 3. Fire Protection System (each system, i.e. coal yard, turbine, pulverizers, etc.)
- 4. Grounding System
- 5. Generator Output Metering System (each unit)
- 6. Station Use Metering System (each unit)
- 7. Uninterruptible Power Supply (UPS) System (each unit)

ACCOUNT 316 - MISCELLANEOUS POWER PLANT EQUIPMENT

I. Miscellaneous Power Plant Equipment

RETIREMENT UNIT DESCRIPTION

- A. Portable Station Equipment and Tools General Use
- 1. Air Compressor (each)
- 2. Air Conditioner (each)
- 3. Hoist, Crane, Derrick
- 4. Instrument or Measuring Device
- 5. Radio Noise Locating Equipment
- 6. Tools and Work Equipment
- B. Station Support System General Use
- 1. Instrasite Telephone System
- 2. Public Address System
- 3. Radio System (each)
- 4. Signal or Call System
- 5. Telephone System
- 6. Air Compressor or Motor
- 7. Compressed Air Dryer
- 8. Compressed Air Receiver
- 9. Compressed Air Piping
- 10. Air or Water Monitoring Device
- 11. Air Sampler
- 12. Telemetering Equipment
- 13. Data Input File (all)
- 14. Instrumentation System (all)
- 15. Fire Protection Equipment (each, general use item)
- 16. Gasoline Storage Tank
- 17. Gasoline Island
- 18. Gasoline Pump and Dispensing Device
- 19. Oil Reclaiming Tank
- 20. Oil Reclaiming Purifier/Filter
- 21. Vacuum Cleaning System (when not an integral part of structure)
- 22. Shop Equipment
- 23. Kitchen Equipment
- 24. Laboratory Equipment
- 25. Safety Equipment
- 26. Stores Equipment
- 27. Office Equipment
- C. Transportation
- 1. Barge or Boat (each)
- 2. Outboard Motor
- 3. Automobile (Do not use if TRMS is involved)
- 4. Locomotive
- 6. Railcar
- 7. Truck (Do not use if TRMS is involved)
- 8. Van (Do not use if TRMS is involved)
- 9. Personnel Cart

ACCOUNT 330 - LAND AND LAND RIGHTS LAND LAND RIGHTS FLOWAGE RIGHTS

RETIREMENT UNIT DESCRIPTION ACCOUNT 331 - STRUCTURES AND IMPROVEMENTS STRUCTURAL STEEL (LBS) AIR CONDITIONER (WINDOW) (EACH) FENCE (LIN FT) HEATING SYSTEM LIGHTING FIXTURES (LOT) STRUCTURE TUNNELS (EACH) **BUILDINGS & STRUCTURES** STRUCTURES AND IMPROVEMENTS SUBSTRUCTURE SIGNS (EACH) AIR CONDITIONING SYSTEM (COMPLETE) LIGHTING SYSTEM, LIGHTING FIXTURES (COMPLETE) OVERHEAD CRANE PLUMBING SYSTEM (COMPLETE) ROOF (EACH SEPARATE ELEVATION PER BUILDING) VENTILATING SYSTEM CEILING (SQ FT) CURBS & WALLS (RETAINING) (CU YD) DOORS (EXTERIOR) (EACH) DRAINAGE (YARD & BUILDING) (LOT) ENTRANCE ROADS & DRIVES (LOT) **EXCAVATION & BACKFILL (LOT)** FIRE EXTINGUISHERS (EACH) FIRE EXTINGUISHERS (EACH) FLOOR PLATE, STEEL (SQ FEET) FLOOR, CONCRETE (CU YD) FLOOR, COVERING (SQ FT) FOUDATION, CONCRETE (CU YD) HEATING, COOLING, VENTILATING (LOT) HOIST (STATIONARY) (EACH) HYDRANT (FIRE) (EACH) INSULATION (BUILDING) (SQ FT) INTERCOMMUNICATION SYSTEM (LOT) PANELBOARDS (EACH) PARTITIONS (LIN FT) PAVEMENT (SQ YD) PITS (UNDERGROUND) (EACH) PLUMBING (EACH) ROOF (SQ FT) SHELVES & BINS (EACH) SWITCHES (EACH) WALKWAYS & SIDEWALKS (LIN FT) WALLS (EACH) WINDOWS (EACH) WIRING (BUILDING) (FT) YARD GRADING & SURFACING (LOT)

ACCOUNT 332 - RESERVOIRS, DAMS, AND WATERWAYS PIPING

RETIREMENT UNIT DESCRIPTION

STRUCTURE TUNNEL (EACH) VALVES EACH (24" OR LARGER) **BULKHEAD (EACH)** CRANE TRACK CREST GATE EMERGENCY GENERATOR (COMPLETE) FACE SLAB (BETWEEN JOINTS, EACH SLAB) FLUID METERS GANTRY CRANE HEAD GATE (EACH) HOIST INTAKE TOWER SIGN OGIE WEIR PARAPET WALL REINFORCED SPILLWAY WALL **RESERVOIRS, DAMS, & WATERWAYS** ROOF (COMPLETE) SENSOR SWITCH SPILL GUARD SPILLWAY GATE HARNESS(ES) SPILLWAY LIGHTING (COMPLETE) STEEL GATE (EACH) SUSPENSION BRIDGE TOE SLAB (COMPLETE) TUNNEL ADDITION VALVE (EACH) VALVE OPERATING MECHANISM (EACH ON 24" VALVE OR LARGER) MEMBRANE (BETWEEN JOINTS)

ACCOUNT 333 - WATER WHEELS, TURBINES AND GENERATORS ROTOR STATOR VOLTAGE REGULATOR COOLING SYSTEM (COMPLETE) DRIVE OR CONNECTION BETWEEN WATER WHEEL AND GENERATOR EXCITER GOVERNOR CONTROL SYSTEM (EACH COMPLETE) MAGNET GENERATORS OILING SYSTEM (COMPLETE) TURBINE SPINDLE (COMPLETE) (SHAFT) WATER WHEEL (EACH) WATER WHEELS, TURBINES & GENERATORS BEARINGS (ALL PER UNIT)

ACCOUNT 334 - ACESSORY ELECTRIC EQUIPMENT CHARGER (EACH) CONTROL SYSTEM (COMPLETE PER STATION) TELEPHONE SYSTEM (COMPLETE PER STATION) ACCESSORY ELECTRIC EQUIPMENT AUXILIARY RELAYS (COMPLETE PER UNIT) AUXILIARY SWITCHBOARD (COMPLETE)

RETIREMENT UNIT DESCRIPTION

BATTERIES (ALL PER UNIT) CABLE, EACH CONTINUOUS RUN (BETWEEN UNITS OF PROPERTY) CONDUIT, EACH CONTINUOUS RUN (BETWEEN UNITS OF PROPERTY) CURRENT TRANSFORMER (ALL PER UNIT) GENERATOR SET (EACH) MAIN SWITCHBOARD (COMPLETE) POTENTIAL TRANSFORMER (ALL PER UNIT) RADIO LINK SYSTEM (COMPLETE) REGULATORS SAFETY SWITCHES SIGNAL SYSTEM (COMPLETE PER STATION) CONTROLS (COMPLETE PER UNIT)

ACCOUNT 335 - MISCELLANEOUS POWER PLANT EQUIPMENT BLOWERS (EACH)

COMPRESSOR (EACH) ENGINES (EACH) PUMP (EACH) TRANSFORMERS (EACH) TANKS (EACH) BOAT CLAMSHELL DRILL PRESS HOIST AND MOTOR METAL LATHE MISC POWER PLANT EQUIPMENT MOTOR/DRIVE (EACH) OIL FILTERING SYSTEM ROD OVEN WELDER WELDERS, ELECTRIC (EACH) **DERRICKS (EACH)** ACIDIZERS (EACH) ALTIMETERS (EACH) ANALYZERS (EACH) DRILLS/DRILLING MACHINES (EACH) DRIVES, POWER (EACH) GAUGES & INDICATORS (EACH) SEPARATORS & SCRUBBERS (EACH)

ACCOUNT 336 - ROADS RAILROADS AND BRIDGES BRIDGE ROADS, RAILROADS AND BRIDGES TRACK TRAMWAY

ACCOUNT 340 - LAND AND LAND RIGHTS I. Land in Fee A. Land in Fee

1. Land in Fee (each parcel of land or any part thereof)

RETIREMENT UNIT DESCRIPTION

ACCOUNT 341 - STRUCTURES AND IMPROVEMENTS

I. Structures and Improvements

A. Structures

- 1. Structure (each building shell)
- 2. Floor Covering
- 3. Roof (each separate elevation per building)
- 4. Lighting System (each building)
- 5. HVAC
- 6. Fire Protection System (each)
- 7. Hoists or Cranes
- 8. Chimney or Stack (when connected to structure)
- 9. Security System (each)
- 10. Plumbing & Building Drainage
- B. Yard Facilities
- 1. Railroad
- 2. Sanitary Sewer System
- 3. Fence (each 5,000 liner feet or more) (map required)
- 4. Parking Lot Surface (each, complete or 10,000 sq. ft. contiguous section, whichever is less)
- 5. Parking Lot Subsurface (each, complete or 10,000 sq. ft. contiguous section, whichever is less)
- 6. Road or Driveway Surface (each location, complete or 10,000 sq. ft. contiguous section)
- 7. Road or Driveway Subsurface (each location, complete or 10,000 sq. ft. contiguous section)
- 8. Yard Drainage System (each location)
- 9. Land Improvements (all per unit)
- 10. Compressor Station
- 11. Reducing Station
- 12. Yard Lighting

ACCOUNT 342 - FUEL HOLDERS, PRODUCERS, AND ACCESSORIES

I. Fuel Oil Equipment

- A. Fuel Oil Equipment
- 1. Drive, Electric Motor (complete)
- 2. Pump
- 3. Pump Foundation
- 4. Piping, Run Between Terminations
- 5. Storage Tank
- 6. Storage Tank Foundation
- 7. Storage Tank Berm and Liner
- 8. Valve, Special
- 9. Valve, Power Operated
- 10. Filtering System
- 11. Metering System
- 12. Liquid Gas Vaporizer
- 13. Oil Demister
- 14. Fuel Unloading Hose
- 15. Fuel Hose Handling Equipment
- II. Natural Gas Equipment
- A. Pipeline Equipment
- 1. Tap Site
- 2. Cathodic Protection System
- 3. Main Pipeline (each 1 mile segment) (map required)

RETIREMENT UNIT DESCRIPTION

- 4. Main Gas Blocking Valves
- B. Compressing Station
- 1. Compressor
- 2. Compressor Motor
- 3. Compressor Skid
- 4. Switchgear > 2300V
- 5. 480V Motor Control Center
- 6. Control Panel
- C. Reducing Station
- 1. Filter/Separator
- 2. Gas Heater
- 3. Control Panel

ACCOUNT 343 - PRIME MOVERS

I. Prime Movers

- A. Gas Turbine Block
- 1. Housing (each)
- 2. Combined Compressor-Turbine Shaft (each)
- 3. Bearings and Seals (all per unit)
- 4. Piping and Valves (all per unit)
- 5. Cable and Conduit (all per unit)
- 6. Foundation (each)
- 7. Compressor Blades (each rotor)
- 8. Rotor (each)
- 9. Compressor Vanes
- 10. Turbine Vanes
- 11. Turbine Blades
- 12. Hot Gas Casing
- B. Combustor
- 1. Liner (each)
- 2. Burners (all per unit)
- 3. Ignitors (all per unit)
- 4. Piping and Valves (all per unit)
- 5. Cable and Conduit
- 6. Shell
- 7. Nozzle
- C. Inlet Air Filtration System
- 1. Intake Silencer Assembly
- 2. Dehumidifier
- 3. Air Intake Duct
- 4. Cable and Conduit
- 5. Evaporative Cooler
- D. Dual Fuel System
- 1. Fuel Oil Pump
- 2. Sump Tank, Pump, and Strainers
- 3. Gas Scrubber
- 4. Nitrogen Purge Skid
- E. Starting System
- 1. Transformer
- 2. Frequency Converter
- 3. Rectifier

RETIREMENT UNIT DESCRIPTION

- 4. Controls
- 5. Foundation
- 6. Batteries and Racks
- 7. Diesel Engine
- F. Lube Oil System
- 1. Lube and Power Oil Pumps and Motors
- 2. Storage Tank
- G. Oil Cooling
- 1. Recoolers
- 2. Cooling Fans and Motors
- 3. Cooling Water Pumps and Motors
- H. Fire Protection
- 1. Fire Control Unit
- 2. CO2 Equipment
- I. Exhauster
- 1. Diffuser
- 2. Stack and Liner
- 3. Silencer
- J. Turbine Control
- 1. Local Control Panel
- 2. Remote Control Panel
- K. Miscellaneous Equipment
- 1. Insulation
- 2. Inlet Guide Vanes
- 3. Nox Control System (Water Injection)
- 4. Compressor Wash
- 5. Acoustic Enclosure
- 6. Environmental Monitoring System
- 7. Quench Cooling System

ACCOUNT 344 - GENERATORS

- I. Generators
- A. TEWAC Generator
- 1. Rotor
- 2. Stator
- 3. Foundation
- 4. Generator Instrument Panel
- 5. Cable and Conduit
- 6. Bearing (each)
- B. Surge Protection
- 1. Surge Capacitors
- 2. Surge Arresters
- 3. Potential or Current Transformers
- C. Miscellaneous
- 1. Excitation System
- 2. Air-To-Water Coolers
- 3. Generator Breaker

ACCOUNT 345 - ACCESSORY ELECTRICAL EQUIPMENT

I. Accessory Electrical Equipment

A. Isolated Phase Buswork

RETIREMENT UNIT DESCRIPTION

- 1. Bus Duct
- 2. Bus Cooling System
- 3. Neutral Grounding Transformer
- 4. Potential/Current Transformer (each per circuit)
- 5. Isolated Phase Bus (All)
- B. Power Transformers
- 1. Auxiliary Transformer
- 2. Plant Auxiliary Buswork
- 3. Start-Up Transformer
- 4. Station Operating Transformer (each)
- C. Switchgear
- 1. Medium Voltage Switchgear (2.3kV to 13kV)
- 2. Load Center or Units
- 3. Motor Control Center
- D. DC System
- 1. Batteries
- 2. Charger (excluding rectifier)
- 3. Charger Rectifier
- 4. Motor Generator Set
- 5. DC Switches, Breakers and Distribution Panels
- E. Miscellaneous
- 1. Diesel and Generator (complete)
- 2. Barrier or Fire Wall (complete section, independent of structure, including foundation)
- 3. Cathodic Protection System (each independent system)
- 4. Fire Protection System (each system)
- 5. Grounding System (each independent installation)
- 6. Generator Output Metering
- 7. Station Use Metering
- 8. Motor Generator Set (MG Set) (complete)
- 9. Uninterruptible Power Supply (UPS) System

ACCOUNT 346 - MISCELLANEOUS POWER PLANT EQUIPMENT

- I. Miscellaneous Power Plant Equipment
- A. Portable Station Equipment and Tools General Use
- 1. Air Compressor (each)
- 2. Air Conditioner (each)
- 3. Hoist, Crane, Derrick
- 4. Instrument or Measuring Device
- 5. Radio Noise Locating Equipment
- 6. Tools and Work Equipment
- B. Station Support System General Use
- 1. Instrasite Telephone System
- 2. Public Address System
- 3. Radio System (each)
- 4. Signal or Call System
- 5. Telephone System
- 6. Air Compressor or Motor
- 7. Compressed Air Dryer
- 8. Compressed Air Receiver

- 9. Compressed Air Piping
- 10. Air or Water Monitoring Device
- 11. Air Sampler
- 12. Telemetering Equipment
- 13. Data Input File (all)
- 14. Instrumentation System (all)
- 15. Fire Protection Equipment (each, general use item)
- 16. Gasoline Storage and Handling System
- 17. Oil Reclaiming Installation
- 18. Vacuum Cleaning System (when not an integral part of structure)
- 19. Shop Equipment
- 20. Kitchen Equipment
- 21. Laboratory Equipment
- 22. Safety Equipment
- 23. Stores Equipment
- 24. Office Equipment
- C. Transportation
- 1. Barge or Boat (each)
- 2. Outboard Motor
- 3. Automobile
- 4. Locomotive
- 6. Railcar
- 7. Truck
- 8. Van
- II. Ice House
- A. Ammonia Condensors
- 1. Condensors
- 2. Condensor Fans
- 3. Controls
- 4. Piping (100')
- B. Ammonia Plant
- 1. Compressors
- A. Injection Pumps
- **B.** Injection Controls
- C. Injection Pump Motors
- D. Compressor Motors
- E. Electrical Switchgear
- F. Compressor Oil Pumps
- G. Compressor Oil Pump Motors
- H. Compressor Miscellaneous Indication and Control
- I. Compressor Miscellaneous Piping & Valves (100' or all Valves for 1 Compressor)
- 2. Pumps
 - A. Ammonia Pumps
 - **B.Ammonia Pump Motors**
 - B. Electrical Switchgear
- 3. LP/HP Receiver
 - A. HP Receiver Misc. Indication & Control
 - B. HP Receiver Misc. Piping & Valves
- C. High Pressure Receiver
- D. Ice Storage Tank Indication & Control
- E. Ice Storage Tank Piping & Valves (100' or all Valves for 1 Tank)

RETIREMENT UNIT DESCRIPTION

F. Low Pressure Receiver

Controls

1. Programmable Controllers

2. PLT Interface

A. Ice Plant Micro Computers

Ice Harvestors

1. Ice Harvestors

2. Ice Harvestor Indication & Control

3. Ice Harvestor Piping & Valves (100' or All Valves for 1 Harvestor)

Ice Storage Tanks

1. Ice Storage Tanks

2. Ice Storage Tank Indication & Controls

3. Ice Storage Tank Piping & Valves (100' or All Valves for 1 Storage Tank)

Miscellaneous Plant Equipment

- 1. Ammonia Detection System
- 2. Cranes & Hoists

3. Ice Plant Elevator System

- 4. Fire Detection System
- 5. Public Address System
- 6. Telephone System
- 7. Portable Service Cart

Structures and Grounds

1. Ice Plant Power & Lighting

2. Building

Water Circulation System (Pumps)

1. Chill Water Pumps

2. Chill Water Pump Motors

3. Chill Water Pump Switchgear

4. Evaporator Pumps

5. Evaporator Pump Motors

6. Evaporator Pump Motor Switchgear

22. Water Circulation System Indication & Control

23. Water Circulation System Piping & Valves (100' or all Valves for 1 Pump)

Water Treatment

1. Pumps

A.Water Treatment Pumps

B. Treatment Pump Motors

C. Water Treatment Pump Switchgear

2. Tanks

A. Water Treatment Indication & Controls

B. Water Treatment Piping and Valves (100' or all Valves)

C. Water Treatment Tank

RETIREMENT UNIT DESCRIPTION

#12 CABLE 1 1/2" PIPE **1 CONDUCTOR** 1000 MCM CONDUCTOR 101 MCM ACSR CONDUCTOR 12 FIBER OPTIC CABLE, FOCAS 12 FIBER OPTIC CABLE, OPGW 123,270 ACAR WIRE 1272 MCM ACSR CONDUCTOR 1500 MCM UGAL CABLE 1590 ACSR CONDUCTOR **19/C CONDUCTOR** 195,700 ACAR WIRE **2 COPPER CONDUCTOR** 2/0 COPPER CONDUCTOR 20 M.A.W. MESSENGER WIRE 200 MCM 1/C 500/600V CABLE 2000 MCM 1/C 1000V CABLE 2000 MCM 1/C 500/600V CABLE 2156 ACSR CONDUCTOR 22 FIBER OPTIC CABLE, OPWG 24 FIBER OPTIC CABLE, FOCAS 24 FIBER OPTIC CABLE, OPGW 250 MCM COPPER CONDUCTOR 266 MCM ACSR CONDUCTOR **3 TRIAD 3 UNIT METAL CLAD SWITCHGEAR** 3/0 COPPER CONDUCTOR 300 MCM COPPER CONDUCTOR 336,400 19 STR. ALL ALUMINUM 350 MCM COPPER CONDUCTOR 378 MCM ACSR BARE 392,500 24/13 ACAR WIRE 397 MCM ACSR CONDUCTOR **4 COPPER CONDUCTOR** 4/0 COPPER CONDUCTOR 477 MCM ACSR CONDUCTOR **48 FIBER OPTIC CABLE, OPGW 4A COPPER CONDUCTOR 500 MCM COPPER CONDUCTOR 520 MCM CONDUCTOR**

RETIREMENT UNIT DESCRIPTION

556 MCM ACSR CONDUCTOR **6 COPPER CONDUCTOR** 600 MCM CONDUCTOR 636 MCM ALUMINUM CONDUCTOR 650 MCM COPPER CONDUCTOR 6A COPPER CONDUCTOR 7/C CONDUCTOR 750 MCM COPPER CONDUCTOR 795 MCM ALUMINUM CONDUCTOR **8 COPPER CONDUCTOR** 80 MCM ACSR CONDUCTOR 840,200 24/13 ACAR WIRE **8A COPPER CONDUCTOR** 9/C CONDUCTOR 954 MCM ACSR CONDUCTOR 987 UG CONDUCTOR AC POWER SUPPLY ACCESS ROAD AIR CONDITIONER **ALUMINUM** ALUMINUM TUBING, 1" ALUMINUM TUBING, 2" ALUMINUM TUBING, 3" ALUMINUM TUBING, 4" ALUMINUM TUBING, 5" ALUMINUM TUBING, 6" ANNUNCIATOR SYSTEM ANTENNA/DISHES **ARRESTERS - NEW ARRESTERS - OVERHEAD ARRESTERS - UNDERGROUND BASE STATIONS** BATTERY EQUIPMENT BERMS **BUILDINGS & STRUCTURES BUS EQUIPMENT BUSHING BUSS SUPPORTS CABINETS** CABLE CABLE TRENCHES

RETIREMENT UNIT DESCRIPTION

CAPACITORS CARRIER CC VOLTAGE TRANSFORMER - 138KV CC VOLTAGE TRANSFORMER - 161KV CC VOLTAGE TRANSFORMER - 345KV CC VOLTAGE TRANSFORMER - 550KV CEILING CHARGER, BATTERY CIRCUIT BREAKER - 15000V 400A IOL CIRCUIT BREAKERS COAX CABLE **CONCRETE POLES** CONDUCTOR CONDUIT CONTROL BLDG, EXCL. FOUNDATION **CONTROL BUILDING - POWER PANEL CROSS ARMS CULVERT CURBS & WALLS - RETAINING** DC - DC CONVERTER DIGITAL SWITCHING EQUIPMENT DISPATCH COMPUTER DISTRIBUTION SUBSTATION **DOORS - EXTERIOR** DRAINAGE - YARD & BUILDING DRAINAGE INFRASTRUCTURE DUCT DUCTS DUCTWORK ENERGY MANAGEMENT SYSTEM **ENTRANCE ROADS & DRIVES EXCAVATION & BACKFILL** FAULT RECORDER FENCE FENCES AND ENCLOSURES FIBER DUCT FIBER OPTIC CABLE FIBER OPTIC CABLE SPLICER FIBER OPTIC CHANNEL BANK FIBER OPTIC MULTICHANEL RACK FIBER OPTIC RECEIVER

RETIREMENT UNIT DESCRIPTION

FIBER OPTIC TRANSCEIVER FIBER OPTIC TRANSMITTER FILL & GRADE FIRE EXTINGUISHERS FISHER PIERCE CURRENT CONTROL FISHER PIERCE CURRENT SENSOR FLOOR PLATE, STEEL FLOOR, CONCRETE FLOOR, COVERING **FUSE CABINET** GATE **GENERATION METER GENERATOR** GROUND **GROUND RODS GROUNDING SYSTEM** GUY H-BEAM STEEL GUY HEATER HEATING. COOLING. VENTILATING LOT HIGH VOLTAGE FUSE ASSEMBLY HOIST - STATIONARY EACH HVAC **HYDRANT - FIRE INDICATOR - 1 PH FAULT INDICATOR 3 PH FAULT INDICATORS INITIAL SITE INSTRUMENT TRANSFOMER INSTRUMENTS AND METERS/CONTROLS INSULATING PLATES INSULATION - BUILDING INSULATORS - LINE INSULATORS - SUBSTATION INTERCHANGE METER** INTERCOMMUNICATION SYSTEM JUMPER STRUT ASSEMBLY **KNEE BRACES** LAMP, INDICATING LAND LANDSCAPING

RETIREMENT UNIT DESCRIPTION

LIGHT WAVE TERMINALS LIGHTING LIGHTING FIXTURES LIGHTING SYSTEM LINE TRANSFORMER INSTALLS LINE TRAP LINE TUNER LTC - LOAD TAP CHANGING MAIN BUILDING ELEVATOR **MANHOLES** MARKERS, AERIAL WIRE METERS MISCELLANEOUS EQUIPMENT **MODEMS** MOTOR OPERATOR MULTIPLEX EQUIPMENT MULTIPLEXER/CHANNEL BANKS NOISE ABATEMENT-ACTIVE NOISE ABATEMENT-PASSIVE **OVERHEAD SWITCH** PAD / MAT PANEL EQUIPMENT PANELBOARDS **PANELS - CONTROLS & INSTRUMENTS** PARTITIONS PAVEMENT PIERS PIPE **PITS - UNDERGROUND** PLATFORM **PLUMBING** POLE WOOD 100 FT POLE WOOD 105 FT POLE WOOD 110 FT POLE WOOD 20 FT POLE WOOD 25 FT POLE WOOD 30 FT POLE WOOD 35 FT POLE WOOD 40 FT POLE WOOD 45 FT POLE WOOD 50 FT

RETIREMENT UNIT DESCRIPTION

POLE WOOD 55 FT POLE WOOD 60 FT POLE WOOD 65 FT POLE WOOD 70 FT POLE WOOD 75 FT POLE WOOD 80 FT POLE WOOD 85 FT POLE WOOD 90 FT POLE WOOD 95 FT POLE WOOD UNDER 20 FT POLE, WOOD, 115' POLE, WOOD, 120' POLES, MOD PORTABLE SUBSTATION **POTHEADS** POWER CABLE POWER CONVERTER PROTECTOR, NETWORK PUMP RACK, BATTERY REACTORS RECEIVERS **RECLOSER, MISCELLANEOUS** REGULATORS RELAYS **REMOTE TERMINAL UNIT RESISTORS, GROUNDING EACH RETAINING WALL RF RECEIVERS RF TRANSCEIVERS RF TRANSMITTERS** RHEOSTATS **RIGHTS OF WAY** ROAD OR DRIVEWAY SUBSURFACE ROAD OR DRIVEWAY SURFACE ROADWAYS **ROCK SURFACE** ROOF SAFETY SWITCH SANITARY SEWERS SENSING DEVICES

RETIREMENT UNIT DESCRIPTION

SENSOR CURRENT SEWAGE SYSTEM **SHELVES & BINS** SIGNS SITE PREPARATION SKY WIRE SPARE EQUIPMENT STATION POWER TRANSFORMER STEEL POLES STORAGE CABINET STORAGE SHED STRUCTURAL STEEL **STRUCTURES** SUBGRADE SPLICE BOXES SUBSTATION MONITORING AND CONTROL **SUBSTRUCTURE** SUMP PUMP SUPERVISORY CABLE SUPERVISORY CABLE NEW SUPERVISORY CONTROL SWITCH - 0-6 AMP LINCOLNTROL SWITCHES - CONTROL CIRCUITS SWITCHES - CUTOUT SWITCHES - CUTOUT NEW SWITCHES - DISCONNECT NEW SWITCHES - MISC. NEW **SWITCHGEAR** SWITCHGEAR - 138KV S&C, 5BAY SWITCHING EQUIPMENT **TERMINAL ASSEMBLIES** TERMINATOR CABINETS TOWER LIGHTING **TOWERS TOWERS TRANSCEIVERS** TRANSDUCER TRANSFORMER **TRANSFORMER - INSTALLATION COST TRANSFORMER - POWER TRANSFORMER - STEP DOWN TRANSFORMERS**

RETIREMENT UNIT DESCRIPTION

TRANSFORMERS - GROUNDING TRANSFORMERS - OH 1P - .6 KVA TRANSFORMERS - OH 1P - 1 KVA TRANSFORMERS - OH 1P - 1.5 KVA TRANSFORMERS - OH 1P - 10 KVA TRANSFORMERS - OH 1P - 100 KVA TRANSFORMERS - OH 1P - 1250 KVA TRANSFORMERS - OH 1P - 15 KVA TRANSFORMERS - OH 1P - 150 KVA TRANSFORMERS - OH 1P - 167 KVA TRANSFORMERS - OH 1P - 2.5 KVA TRANSFORMERS - OH 1P - 25 KVA TRANSFORMERS - OH 1P - 250 KVA TRANSFORMERS - OH 1P - 3 KVA TRANSFORMERS - OH 1P - 333 KVA TRANSFORMERS - OH 1P - 37.5 KVA TRANSFORMERS - OH 1P - 5 KVA TRANSFORMERS - OH 1P - 50 KVA TRANSFORMERS - OH 1P - 500 KVA TRANSFORMERS - OH 1P - 667 KVA TRANSFORMERS - OH 1P - 7.5 KVA TRANSFORMERS - OH 1P - 75 KVA TRANSFORMERS - OH 1P - 833 KVA TRANSFORMERS - PM 1P - 10 KVA TRANSFORMERS - PM 1P - 100 KVA TRANSFORMERS - PM 1P - 15 KVA TRANSFORMERS - PM 1P - 150 KVA TRANSFORMERS - PM 1P - 167 KVA TRANSFORMERS - PM 1P - 225 KVA TRANSFORMERS - PM 1P - 25 KVA TRANSFORMERS - PM 1P - 250 KVA TRANSFORMERS - PM 1P - 333 KVA TRANSFORMERS - PM 1P - 37.5 KVA TRANSFORMERS - PM 1P - 50 KVA TRANSFORMERS - PM 1P - 500 KVA TRANSFORMERS - PM 1P - 75 KVA TRANSFORMERS - PM 3P - 1000 KVA TRANSFORMERS - PM 3P - 112 KVA TRANSFORMERS - PM 3P - 112.5 KVA TRANSFORMERS - PM 3P - 1250 KVA TRANSFORMERS - PM 3P - 150 KVA

RETIREMENT UNIT DESCRIPTION

TRANSFORMERS - PM 3P - 1500 KVA TRANSFORMERS - PM 3P - 2000 KVA TRANSFORMERS - PM 3P - 225 KVA TRANSFORMERS - PM 3P - 250 KVA TRANSFORMERS - PM 3P - 2500 KVA TRANSFORMERS - PM 3P - 300 KVA TRANSFORMERS - PM 3P - 3000 KVA TRANSFORMERS - PM 3P - 333 KVA TRANSFORMERS - PM 3P - 45 KVA TRANSFORMERS - PM 3P - 500 KVA TRANSFORMERS - PM 3P - 5000 KVA TRANSFORMERS - PM 3P - 75 KVA TRANSFORMERS - PM 3P - 750 KVA TRANSFORMERS - PM 3P - 833 KVA **TRANSFORMERS - POWER** TRANSMISSION SUBSTATION TRANSMITTERS TRENCH **TUBING & FITTINGS** TUNNEL UNINTERRUPTIBLE POWER SUPPLY VACUUM INTERRUPTER VACUUM INTERUPTER VAULT LOCATIONS **VENTILATING FAN & HOOD** VENTILATION SYSTEM VOLTAGE CONTROL WALKWAYS & SIDEWALKS WALLS WAVE GUIDES WINDOWS WIREWAY & CABLETROUGH WIRING - BUILDING X BRACES YARD DRAINAGE SYSTEM **YARD GRADING & SURFACING** YARD IMPROVEMENTS YARD LIGHTING Z FRAME SET

LOUISVILLE GAS AND ELECTRIC COMPANY ELECTRIC DISTRIBUTION RETIREMENT UNITS

RETIREMENT UNIT DESCRIPTION

#10 500-600V CABLE 1 1/2" CONDUIT IN CONCRETE 1 1/2" PIPE **1 CONDUCTOR** 1 DUCT 1 1/2" CONDUIT IN EARTH 1 DUCT 1 1/4" CONDUIT IN CONCRETE 1 DUCT 1 1/4" CONDUIT IN EARTH 1 DUCT 1" CONDUIT IN CONCRETE 1 DUCT 1/2" CONDUIT IN CONCRETE 1 DUCT 2 1/2" CONDUIT IN CONCRETE 1 DUCT 2 1/2" CONDUIT IN EARTH 1 DUCT 2" TUBING IN CONCRETE 1 DUCT 2" CONDUIT IN CONCRETE 1 DUCT 3 1/2" CONDUIT IN CONCRETE 1 DUCT 3" CONDUIT IN CONCRETE 1 DUCT 3/4" CONDUIT IN CONCRETE 1 DUCT 4" CONDUIT IN CONCRETE 1 DUCT 5" CONDUIT IN CONCRETE 1 DUCT 6" CONDUIT IN EARTH 10 DUCT 3 1/2" CONDUIT IN CONCRETE 10 DUCT 3" CONDUIT IN CONCRETE 10 DUCT 4" CONDUIT IN CONCRETE 10 DUCT 5" CONDUIT IN CONCRETE 1000 MCM CONDUCTOR 100K25 KERRIGAN STANDARD 100K25 KERRIGAN STD W/ MERC FIX 101 MCM ACSR CONDUCTOR 11 DUCT 5" CONDUIT IN CONCRETE 12 DUCT 3 1/2" CONDUIT IN CONCRETE 12 DUCT 3" CONDUIT IN CONCRETE 12 DUCT 4" CONDUIT IN CONCRETE 12 DUCT 5" CONDUIT IN CONCRETE 12 FIBER OPTIC CABLE, FOCAS 12 FIBER OPTIC CABLE, OPGW **12 FT FIBERGLASS STANDARD 12 FT STEEL POLE WITH NO FIXTURE 12 FT STEEL STANDARD** 12 FT WOOD POLES WTH NO FIXTURE 123,270 ACAR WIRE

LOUISVILLE GAS AND ELECTRIC COMPANY ELECTRIC DISTRIBUTION RETIREMENT UNITS

RETIREMENT UNIT DESCRIPTION

1272 MCM ACSR CONDUCTOR 12FT ALUMINUM STANDARD W/NO FIXTURE 13 DUCT 3 1/2" CONDUIT IN CONCRETE 13 DUCT 3" CONDUIT IN CONCRETE 14 DUCT 3" CONDUIT IN CONCRETE 14 DUCT 4" CONDUIT IN CONCRETE 14 FT FIBERGLASS STANDARD 15 DUCT 3 1/2" CONDUIT IN CONCRETE 15 DUCT 3" CONDUIT IN CONCRETE 1500 MCM UGAL CABLE **1590 ACSR CONDUCTOR** 16 DUCT 3 1/2" CONDUIT IN CONCRETE 16 DUCT 3" CONDUIT IN CONCRETE 16 DUCT 4" CONDUIT IN CONCRETE 16 DUCT 6" CONDUIT IN CONCRETE **16 FT BRONZE STANDARD 16 FT FIBERGLASS STANDARD 16 FT STEEL STANDARD** 17 DUCT 3 1/2" CONDUIT IN CONCRETE 18 DUCT 3 1/2" CONDUIT IN CONCRETE 18 DUCT 3" CONDUIT IN CONCRETE **18 FT FIBERGLASS STANDARD 18 FT STEEL STANDARD 19/C CONDUCTOR** 195.700 ACAR WIRE **2 COPPER CONDUCTOR** 2 DUCT 2" CONDUIT IN CONCRETE 2 DUCT 3 1/2" CONDUIT IN CONCRETE 2 DUCT 3" CONDUIT IN CONCRETE 2 DUCT 4" CONDUIT IN CONCRETE 2 DUCT 5" CONDUIT IN CONCRETE 2/0 COPPER CONDUCTOR 20 DUCT 3 1/2" CONDUIT IN CONCRETE 20 DUCT 3" CONDUIT IN CONCRETE 20 FT STEEL STANDARD WITH 12 FT ARM 20 M.A.W. MESSENGER WIRE 200 MCM 1/C 500/600V CABLE 200 MCM CABLE 2000 MCM 1/C 1000V CABLE

RETIREMENT UNIT DESCRIPTION

2000 MCM 1/C 500/600V CABLE 2000 MCM CABLE 21 DUCT 3 1/2" CONDUIT IN CONCRETE 21 DUCT 3" CONDUIT IN CONCRETE 2156 ACSR CONDUCTOR 21'9" POLE 22 DUCT 3 1/2" CONDUIT IN CONCRETE 22 FIBER OPTIC CABLE, OPWG 24 DUCT 3 1/2" CONDUIT IN CONCRETE 24 DUCT 3" CONDUIT IN CONCRETE 24 FIBER OPTIC CABLE, FOCAS 24 FIBER OPTIC CABLE, OPGW 25 DUCT 3 1/2" CONDUIT IN CONCRETE 25' STEEL STANDARD WITH 8' ARM 250 MCM COPPER CONDUCTOR 25'6" SP KAISER ALUM STANDARD 26 DUCT 3 1/2" CONDUIT IN CONCRETE 26 FT ALUMINUM STANDARD W/8" ARM 26 FT DIRECT BOLT BRONZE FIBER POLE 266 MCM ACSR CONDUCTOR 28 DUCT 3 1/2" CONDUIT IN CONCRETE 28 FT FIBERGLASS STANDARD 29 FT BRONZE STANDARD W/ONE ARM 29 FT HD BRONZE STANDARD W/TWO ARMS **3 DUCT 2" CONDUIT IN CONCRETE** 3 DUCT 3 1/2" CONDUIT IN CONCRETE 3 DUCT 3 1/2" CONDUIT IN CONCRETE **3 DUCT 3" CONDUIT IN CONCRETE 3 DUCT 4" CONDUIT IN CONCRETE** 3 DUCT 4" CONDUIT IN EARTH **3 DUCT 5" CONDUIT IN CONCRETE** 3 TRIAD **3 UNIT METAL CLAD SWITCHGEAR** 3/0 COPPER CONDUCTOR 30 DUCT 3 1/2" CONDUIT IN CONCRETE **30 DUCT 3" CONDUIT IN CONCRETE** 30 FT DAVIT ALUMINUM STANDARD WITH 300 MCM COPPER CONDUCTOR 32 DUCT 3 1/2" CONDUIT IN CONCRETE

RETIREMENT UNIT DESCRIPTION

336,400 19 STR. ALL ALUMINUM 350 MCM COPPER CONDUCTOR 36 DUCT 3" CONDUIT IN CONCRETE 37 FT TOP MOUNTED BRONZE FIBER POLE 378 MCM ACSR BARE **39 DUCT 3" CONDUIT IN CONCRETE** 392,500 24/13 ACAR WIRE 397 MCM ACSR CONDUCTOR **4 COPPER CONDUCTOR** 4 DUCT 2" CONDUIT IN EARTH 4 DUCT 3 1/2" CONDUIT IN CONCRETE 4 DUCT 3" CONDUIT IN CONCRETE 4 DUCT 3" CONDUIT IN EARTH **4 DUCT 4" CONDUIT IN CONCRETE** 4 DUCT 4" CONDUIT IN EARTH 4 DUCT 5" CONDUIT IN CONCRETE 4/0 COPPER CONDUCTOR 40 DUCT 3 1/2" CONDUIT IN CONCRETE 40 DUCT 3" CONDUIT IN CONCRETE 40 FT TOP MOUNTED BRONZE FIBER POLE 44 DUCT 3 1/2" CONDUIT IN CONCRETE 477 MCM ACSR CONDUCTOR 48 DUCT 3 1/2" CONDUIT IN CONCRETE **48 FIBER OPTIC CABLE. OPGW 4A COPPER CONDUCTOR** 5 DUCT 3 1/2" CONDUIT IN CONCRETE **5 DUCT 3" CONDUIT IN CONCRETE 5 DUCT 4" CONDUIT IN CONCRETE 5 DUCT 5" CONDUIT IN CONCRETE 500 MCM COPPER CONDUCTOR 520 MCM CONDUCTOR** 53 FT. STEEL TANGENT TOWER 556 MCM ACSR CONDUCTOR 59 DUCT 3" CONDUIT IN CONCRETE **6 COPPER CONDUCTOR** 6 DUCT 3 1/2" CONDUIT IN CONCRETE 600 MCM CONDUCTOR 636 MCM ALUMINUM CONDUCTOR 650 MCM COPPER CONDUCTOR

RETIREMENT UNIT DESCRIPTION

6A COPPER CONDUCTOR 7 DUCT 3 1/2" CONDUIT IN CONCRETE 7 DUCT 4" CONDUIT IN CONCRETE 7 DUCT 5" CONDUIT IN CONCRETE 7/C CONDUCTOR 750 MCM COPPER CONDUCTOR 795 MCM ALUMINUM CONDUCTOR **8 COPPER CONDUCTOR** 8 DUCT 3 1/2" CONDUIT IN CONCRETE 8 DUCT 3" CONDUIT IN CONCRETE **8 DUCT 4" CONDUIT IN CONCRETE** 80 MCM ACSR CONDUCTOR 840,200 24/13 ACAR WIRE **8A COPPER CONDUCTOR** 9 DUCT 3 1/2" CONDUIT IN CONCRETE 9 DUCT 3" CONDUIT IN CONCRETE 9 DUCT 4" CONDUIT IN CONCRETE 9 DUCT 5" CONDUIT IN CONCRETE 9 DUCT 5" CONDUIT IN EARTH 9/C CONDUCTOR 954 MCM ACSR CONDUCTOR 987 UG CONDUCTOR AC POWER SUPPLY ACCESS ROAD AIR CONDITIONER AIRPORT WARNING LIGHTS ALUMINUM ALUMINUM TUBING, 1" ALUMINUM TUBING, 2" ALUMINUM TUBING, 3" ALUMINUM TUBING, 4" ALUMINUM TUBING, 5" ALUMINUM TUBING, 6" ANNUNCIATOR SYSTEM ANTENNA ANTENNA/DISHES **ARRESTERS - DISTRIBUTION ARRESTERS - NEW ARRESTERS - OVERHEAD**

RETIREMENT UNIT DESCRIPTION

ARRESTERS - UNDERGROUND AUTOMATED METER READING - AMR **BASE STATIONS** BATTERY EQUIPMENT BERMS BRACKET BUILDING **BUILDINGS & STRUCTURES BUS EQUIPMENT BUSHING BUSS SUPPORTS** CABINETS **CABINETS - STATION** CABLE CABLE TRENCHES CAPACITORS CARRIER CAST IRON PARK ORNAMENTAL STANDARD CC VOLTAGE TRANSFORMER - 138KV CC VOLTAGE TRANSFORMER - 161KV CC VOLTAGE TRANSFORMER - 345KV CC VOLTAGE TRANSFORMER - 550KV CEILING CHARGER, BATTERY CIRCUIT BREAKER - 15000V 400A IOL CIRCUIT BREAKERS COAX CABLE CONCRETE POLES CONDUCTOR CONDUIT CONTINENTAL JR STANDARD-INCAND FIX CONTINENTAL SR STANDARD CONTINENTAL SR STANDARD - MERC. FIX CONTROL BLDG, EXCL. FOUNDATION **CONTROL BUILDING - POWER PANEL CROSS ARMS** CULVERT CURBS & WALLS - RETAINING DC - DC CONVERTER

RETIREMENT UNIT DESCRIPTION

DIGITAL SWITCHING EQUIPMENT DISPATCH COMPUTER DISPLAY, DIGITAL DEMAND DISTRIBUTION CURRENT TRANSFORMER DISTRIBUTION POTENTIAL TRANSFORMER DISTRIBUTION SUBSTATION DOORS - EXTERIOR DRAINAGE - YARD & BUILDING DRAINAGE INFRASTRUCTURE DUCTS ELRECO STANDARD MODERNIZED ENERGY MANAGEMENT SYSTEM **ENTRANCE ROADS & DRIVES EXCAVATION & BACKFILL** FAULT RECORDER FENCE FENCES AND ENCLOSURES FIBER DUCT FIBER OPTIC CABLE FIBER OPTIC CABLE SPLICER FIBER OPTIC CHANNEL BANK FIBER OPTIC MULTICHANEL RACK FIBER OPTIC RECEIVER FIBER OPTIC TRANSCEIVER FIBER OPTIC TRANSMITTER FIBERGLASS YARD LIGHTING STANDARD FILL & GRADE FIRE EXTINGUISHERS FISHER PIERCE CURRENT CONTROL FISHER PIERCE CURRENT SENSOR FLOOR PLATE, STEEL FLOOR, CONCRETE FLOOR, COVERING **FUSE CABINET** GATE **GENERATION METER GENERATOR** GROUND **GROUND RODS**

RETIREMENT UNIT DESCRIPTION

GROUNDING SYSTEM GUY H-BEAM STEEL GUY **HEATER** HEATING, COOLING, VENTILATING LOT HIGH PRESSURE SODIUM FIXTURE HIGH VOLTAGE FUSE ASSEMBLY HOIST - STATIONARY EACH HVAC **HYDRANT - FIRE INDICATOR - 1 PH FAULT INDICATOR 3 PH FAULT INDICATORS INITIAL SITE** INSTRUMENT TRANSFOMER **INSULATING PLATES INSULATION - BUILDING INSULATORS - LINE INSULATORS - SUBSTATION INTERCHANGE METER** INTERCOMMUNICATION SYSTEM IRON POLE WITH INCAND. FIXTURE JUMPER STRUT ASSEMBLY **KNEE BRACES** LAMP, INDICATING LAND LANDSCAPING LIGHT WAVE TERMINALS LIGHTING LIGHTING FIXTURES LIGHTING SYSTEM LINE TRANSFORMER INSTALLS LINE TRAP LINE TUNER LT POLE COLONIAL FIXTURE LT POLE CONTEMPORARY LT POLE HISOTRIC LTC - LOAD TAP CHANGING MAIN BUILDING ELEVATOR

RETIREMENT UNIT DESCRIPTION

MANHOLES MARKERS, AERIAL WIRE MERCURY FIXTURES METER 1PH METER 3PH **METERS METERS - ELECTRIC** MISCELLANEOUS EQUIPMENT MODEMS MOTOR OPERATOR MULTIPLEX EQUIPMENT MULTIPLEXER/CHANNEL BANKS NETWORK TRANSF. CONVERSION NOISE ABATEMENT-ACTIVE NOISE ABATEMENT-PASSIVE OIL CIRCUIT BREAKER **OPEN CIRCUIT PROTECTOR OVERHEAD SWITCH** PAD / MAT PANEL EQUIPMENT PANELBOARDS PANELS - CONTROLS & INSTRUMENTS PARKING LOT SUBSURFACE PARKING LOT SURFACE PARTITIONS PAVEMENT PAVING PHOTO ELECTRIC CONTROL PIERS PIPE **PITS - UNDERGROUND** PLATFORM PLATFORMS NEW (05491) PLUMBING POLE WOOD 100 FT POLE WOOD 105 FT POLE WOOD 110 FT POLE WOOD 20 FT POLE WOOD 25 FT

RETIREMENT UNIT DESCRIPTION

POLE WOOD 30 FT POLE WOOD 35 FT POLE WOOD 40 FT POLE WOOD 45 FT POLE WOOD 50 FT POLE WOOD 55 FT POLE WOOD 60 FT POLE WOOD 65 FT POLE WOOD 70 FT POLE WOOD 75 FT POLE WOOD 80 FT POLE WOOD 85 FT POLE WOOD 90 FT POLE WOOD 95 FT POLE WOOD UNDER 20 FT POLES & STANDARDS - STREET LIGHTING POLES, MOD PORTABLE SUBSTATION POTHEADS POWER CABLE POWER CONVERTER PROTECTOR, NETWORK PUMP RACK, BATTERY RAIL POLE W/4' ARM PIPE EXTENSION REACTORS RECEIVERS **RECEIVERS - AMR RECLOSER, MISCELLANEOUS RECORDER METERS** REGULATORS **RELAY - 100A 240V MULTIPLE RELAY - POLARIZED RELAY CONTROL** RELAYS **REMOTE TERMINAL UNIT RESISTORS, GROUNDING EACH RETAINING WALL RF RECEIVERS**

RETIREMENT UNIT DESCRIPTION

RF TRANSCEIVERS RF TRANSMITTERS RHEOSTATS **RIGHTS OF WAY** ROAD OR DRIVEWAY SUBSURFACE ROAD OR DRIVEWAY SURFACE ROADWAYS **ROCK SURFACE** ROOF SAFETY SWITCH SANITARY SEWERS **SCADA** SENSING DEVICES **SERVICE - OVERHEAD ELECTRIC** SERVICE - UNDERGROUND ELECTRIC SEWAGE SYSTEM SHELVES & BINS SIGNS SITE PREPARATION SKY WIRE SOLID STATE RECORDER ST. LIGHT CONTROLLER ST. LIGHT RELAY STATION POWER TRANSFORMER STEEL POLES STORAGE CABINET STORAGE SHED STRUCTURAL STEEL **STRUCTURES** SUBGRADE SPLICE BOXES SUBSTATION MONITORING AND CONTROL **SUBSTRUCTURE** SUMP PUMP SUPERVISORY CABLE SUPERVISORY CABLE NEW SUPERVISORY CONTROL SWITCH - 0-6 AMP LINCOLNTROL SWITCH - 15000V 400A WHSE SUBMERSIB SWITCH 3PST 1200A 480/277V 3 PHASE

RETIREMENT UNIT DESCRIPTION

SWITCHES - 15000V 300/1200A SPST SWITCHES - CONTROL CIRCUITS SWITCHES - CUTOUT SWITCHES - CUTOUT NEW SWITCHES - DISCONNECT NEW SWITCHES - MISC. NEW SWITCHES (EACH) (07632) **SWITCHGEAR** SWITCHGEAR - 13000V 600A S&C SWITCHGEAR - 13800V 5 BAY INDOOR S& SWITCHGEAR - 138KV 3 BAY INDOOR S&C SWITCHGEAR - 138KV S&C, 5BAY SWITCHGEAR - 15000V 6 BAY INDOOR S& SWITCHGEAR - 15000V 60A 3 PHASE SWITCHGEAR - 15000V PADMOUNT 3 PHAS SWITCHGEAR - AUTO TRANSFER S&C SWITCHGEAR - PMH-11 SWITCHGEAR - PMH-5 SWITCHGEAR - PMH-6 SWITCHGEAR - PMH-8 SWITCHGEAR - PMH-9 SWITCHGEAR - PMH-9 S&C PADMOUNT SWITCHGEAR - UNDERGROUND 34KV SWITCHING EQUIPMENT TERMINAL ASSEMBLIES **TERMINATOR CABINETS** TIME SWITCHES TOTALIZERS TOWER - 110 FT. STEEL TYPE F TOWER LGT. KIT - H.P. TOWER LIGHTING TOWERS **TRANSCEIVERS** TRANSCLOSURES/UG PRI FEED THRU TRANSDUCER TRANSFORMER TRANSFORMER - INSTALLATION COST **TRANSFORMER - POWER TRANSFORMER - STEP DOWN**

RETIREMENT UNIT DESCRIPTION

TRANSFORMER .5KVA S L TRANSFORMERS **TRANSFORMERS - CUSTOMER METERING TRANSFORMERS - GROUNDING** TRANSFORMERS - OH 1P - .6 KVA TRANSFORMERS - OH 1P - 1 KVA TRANSFORMERS - OH 1P - 1.5 KVA TRANSFORMERS - OH 1P - 10 KVA TRANSFORMERS - OH 1P - 100 KVA TRANSFORMERS - OH 1P - 1250 KVA TRANSFORMERS - OH 1P - 15 KVA TRANSFORMERS - OH 1P - 150 KVA TRANSFORMERS - OH 1P - 167 KVA TRANSFORMERS - OH 1P - 2.5 KVA TRANSFORMERS - OH 1P - 25 KVA TRANSFORMERS - OH 1P - 250 KVA TRANSFORMERS - OH 1P - 3 KVA TRANSFORMERS - OH 1P - 333 KVA TRANSFORMERS - OH 1P - 37.5 KVA TRANSFORMERS - OH 1P - 5 KVA TRANSFORMERS - OH 1P - 50 KVA TRANSFORMERS - OH 1P - 500 KVA TRANSFORMERS - OH 1P - 667 KVA TRANSFORMERS - OH 1P - 7.5 KVA TRANSFORMERS - OH 1P - 75 KVA TRANSFORMERS - OH 1P - 833 KVA TRANSFORMERS - PM 1P - 10 KVA TRANSFORMERS - PM 1P - 100 KVA TRANSFORMERS - PM 1P - 15 KVA TRANSFORMERS - PM 1P - 150 KVA TRANSFORMERS - PM 1P - 167 KVA TRANSFORMERS - PM 1P - 225 KVA TRANSFORMERS - PM 1P - 25 KVA TRANSFORMERS - PM 1P - 250 KVA TRANSFORMERS - PM 1P - 333 KVA TRANSFORMERS - PM 1P - 37.5 KVA TRANSFORMERS - PM 1P - 50 KVA TRANSFORMERS - PM 1P - 500 KVA TRANSFORMERS - PM 1P - 75 KVA

RETIREMENT UNIT DESCRIPTION

TRANSFORMERS - PM 3P - 1000 KVA TRANSFORMERS - PM 3P - 112 KVA TRANSFORMERS - PM 3P - 112.5 KVA TRANSFORMERS - PM 3P - 1250 KVA TRANSFORMERS - PM 3P - 150 KVA TRANSFORMERS - PM 3P - 1500 KVA TRANSFORMERS - PM 3P - 2000 KVA TRANSFORMERS - PM 3P - 225 KVA TRANSFORMERS - PM 3P - 250 KVA TRANSFORMERS - PM 3P - 2500 KVA TRANSFORMERS - PM 3P - 300 KVA TRANSFORMERS - PM 3P - 3000 KVA TRANSFORMERS - PM 3P - 333 KVA TRANSFORMERS - PM 3P - 45 KVA TRANSFORMERS - PM 3P - 500 KVA TRANSFORMERS - PM 3P - 5000 KVA TRANSFORMERS - PM 3P - 75 KVA TRANSFORMERS - PM 3P - 750 KVA TRANSFORMERS - PM 3P - 833 KVA **TRANSFORMERS - POWER TRANSFORMERS - STREET LIGHTING** TRANSLATOR TRANSMISSION SUBSTATION **TRANSMITTERS** TRENCH **TUBING & FITTINGS** TUNNEL UNINTERRUPTIBLE POWER SUPPLY UNION METAL STANDARDS **UNION METAL STANDARDS & FIXTURES** VACUUM INTERRUPTER VACUUM INTERUPTER VAULT LOCATIONS **VENTILATING FAN & HOOD** VENTILATION SYSTEM VOLTAGE CONTROL WALKWAYS & SIDEWALKS WALLS WAVE GUIDES

RETIREMENT UNIT DESCRIPTION

WILDLIFE PROTECTION WINDOWS WIREWAY & CABLETROUGH WIRING - BUILDING X BRACES YARD DRAINAGE SYSTEM YARD GRADING & SURFACING YARD IMPROVEMENTS YARD LIGHTING Z FRAME SET

RETIREMENT UNIT DESCRIPTION

ACID LINES - STORAGE WELL AIR CONDITIONER ARO Cost Gas Dist (Eqp) ARO Cost Gas Dist (L/B) ARO Cost Gas UG Store (Eqp) ARO Cost Gas UG Store (L/B) BOAT **BUILDINGS & STRUCTURES CABINETS - STATION CARS & TRUCKS** CASINGS FORM FILLER CASINGS FORM FILLER (07505) CATHODIC PROTECTION SYSTEM CEILING CHARGER, BATTERY COMPRESSOR COMPRESSOR AUTOMATION EQUIPMENT COMPRESSOR STATION EQUIPMENT COMPUTER EQUIPMENT COOLING EQUIPMENT **CURBS & WALLS - RETAINING** DERRICKS **DISPOSAL SYSTEMS - ACID & WATER DOORS - EXTERIOR** DRAINAGE - YARD & BUILDING **DRILLING - GAS WELLS** DRILLS/DRILLING MACHINES DRIVES, POWER DRYER, GAS ENGINE **ENTRANCE ROADS & DRIVES EXCAVATION & BACKFILL** FILTER/HEATER - OIL **FILTERS - STATION** FIRE EXTINGUISHERS FLOOR PLATE, STEEL FLOOR, CONCRETE FLOOR, COVERING FRANCHISES AND CONSENTS

RETIREMENT UNIT DESCRIPTION

FUEL CONTROL VALVE GAS BURNER **GAUGES & INDICATORS HEATERS - NATURAL GAS** HEATING, COOLING, VENTILATING LOT HOIST - STATIONARY EACH HVAC **HYDRANT - FIRE INDICATORS INSULATION - BUILDING** INTAKE/EXHAUST EQUIPMENT INTERCOMMUNICATION SYSTEM JOINT SEAL LABORATORY EQUIPMENT LAMP, INDICATING LAND - GAS LANDSCAPING LEAK CLAMP LIGHTING LIGHTING FIXTURES LIGHTING SYSTEM MAIN BUILDING ELEVATOR MANHOLES METER HOUSE METER RUNS **METERS & RECORDERS** METERS, GAS MODEL 2200 GAS STREET LIGHT MODEL 3070 GAS STREET LIGHT MODEL 900 GAS STREET LIGHT MOTOR GENERATOR SET **ODORIZING EQUIPMENT OFFICE EQUIPMENT** OTHER EQUIPMENT PANELBOARDS **PANELS - CONTROLS & INSTRUMENTS** PARKING LOT SUBSURFACE PARKING LOT SURFACE PARTITIONS

RETIREMENT UNIT DESCRIPTION

PAVEMENT PIPE, CAST IRON, 10 PIPE, CAST IRON, 12 PIPE, CAST IRON, 14 PIPE, CAST IRON, 16 PIPE, CAST IRON, 18 PIPE, CAST IRON, 24 PIPE, CAST IRON, 4 PIPE, CAST IRON, 6 PIPE, CAST IRON, 8 PIPE, PLASTIC, 2 PIPE, PLASTIC, 4 PIPE, PLASTIC, 6 PIPE, PLASTIC, 8 PIPE, STEEL, 1 PIPE, STEEL, 1 1/2 PIPE, STEEL, 1 1/4 PIPE, STEEL, 10 PIPE, STEEL, 12 PIPE, STEEL, 16 PIPE, STEEL, 18 PIPE, STEEL, 2 PIPE, STEEL, 2 1/2 PIPE, STEEL, 20 PIPE, STEEL, 22 PIPE, STEEL, 24 PIPE, STEEL, 4 PIPE, STEEL, 6 PIPE, STEEL, 8 PIPE, WROUGHT IRON, 1 1/2 PIPE, WROUGHT IRON, 1 1/4 PIPE, WROUGHT IRON, 10 PIPE, WROUGHT IRON, 12 PIPE, WROUGHT IRON, 16 PIPE, WROUGHT IRON, 2 PIPE, WROUGHT IRON, 3 PIPE, WROUGHT IRON, 4 PIPE, WROUGHT IRON, 6 PIPE, WROUGHT IRON, 8

RETIREMENT UNIT DESCRIPTION

PITS - UNDERGROUND PLATFORM PLUMBING POTHEADS POWER OPERATED EQUIPMENT PUMP PURIFICATION EQUIPMENT RACK, BATTERY RECTIFIER **REGULATOR PIT BOX** REGULATORS **REGULATORS - DISTRIBUTION REGULATORS - STATION** RELAYS RESISTORS, GROUNDING EACH **RETAINING WALL RIDER BANDS RIGHTS OF WAY** ROAD OR DRIVEWAY SUBSURFACE ROAD OR DRIVEWAY SURFACE ROOF SANITARY SEWERS **SCADA** SENSING DEVICES **SEPARATORS & SCRUBBERS** SERVICES, GAS - .62 PLASTIC PIPE SERVICES, GAS - .84 PLASTIC PIPE SERVICES, GAS 1 1/2" PLASTIC SERVICES, GAS 1 1/2" WROUGHT IRON SERVICES, GAS 1 1/4 WROUGHT IRON SERVICES, GAS 1 1/4" PLASTIC SERVICES, GAS 1 1/4" STEEL SERVICES, GAS 1" STEEL SERVICES, GAS 1/4" STEEL SERVICES, GAS 12" STEEL SERVICES, GAS 2" PLASTIC SERVICES, GAS 2" STEEL SERVICES, GAS 2" WROUGHT IRON SERVICES, GAS 3" PLASTIC

RETIREMENT UNIT DESCRIPTION

SERVICES, GAS 3" WROUGHT IRON SERVICES, GAS 3/4 STEEL SERVICES, GAS 3/4" WROUGHT IRON SERVICES, GAS 4' WROUGHT IRON SERVICES, GAS 4" PLASTIC SERVICES, GAS 4" STEEL SERVICES, GAS 6" PLASTIC SERVICES, GAS 6" STEEL SERVICES, GAS 8" STEEL SEWAGE SYSTEM SHELVES & BINS SIGNS STABILZING CONTROL STORES EQUIPMENT STRUCTURAL STEEL SUBSTRUCTURE SUMP PUMP SWITCHES - CONTROL CIRCUITS SWITCHES (EACH) (07632) TELEMETERING THYRITE, VARISTOR (07507) TOOLS, SHOP, AND GARAGE EQUIPMENT TRAILERS TRANSFORMER TRANSMITTERS TUBE, BOILER, WELDED, 4 **TUBING & FITTINGS** TUNNEL VALVE, BLOW DOWN, 2 VALVE, BLOW DOWN, 4 VALVE, BLOW DOWN, 6 VALVE, CHECK, 12 VALVE, CHECK, 4 VALVE, GATE, 10 VALVE, GATE, 12 VALVE, GATE, 14 VALVE, GATE, 16 VALVE, GATE, 20 VALVE, GATE, 4

RETIREMENT UNIT DESCRIPTION

VALVE, GATE, 6 VALVE, GATE, 8 VALVE, PLUG, 1 VALVE, PLUG, 10 VALVE, PLUG, 12 VALVE, PLUG, 16 VALVE, PLUG, 2 VALVE, PLUG, 20 VALVE, PLUG, 4 VALVE, PLUG, 6 VALVE, PLUG, 8 VALVE, RELIEF, 3 VALVES - MAINS & LINES VALVES, ACID LINE WALKWAYS & SIDEWALKS WALLS WELDER WELL HEADS WINDOWS WIREWAY & CABLETROUGH WIRING - BUILDING YARD DRAINAGE SYSTEM YARD GRADING & SURFACING YARD LIGHTING

RETIREMENT UNIT DESCRIPTION

22 FIBER OPTIC CABLE, OPWG 24 FIBER OPTIC CABLE, FOCAS 24 FIBER OPTIC CABLE, OPGW 48 FIBER OPTIC CABLE, OPGW 53 FT. STEEL TANGENT TOWER AIR CONDITIONER ANNUNCIATOR SYSTEM ANTENNA **BASE STATIONS BUILDINGS & STRUCTURES CABINETS - STATION** CARPET CARRIER **CARS & TRUCKS** CEILING CHARGER, BATTERY COMPUTER EQUIPMENT COMPUTER SOFTWARE **COMPUTER SOFTWARE - ELECTRIC CURBS & WALLS - RETAINING DOORS - EXTERIOR** DRAINAGE - YARD & BUILDING **ENTRANCE ROADS & DRIVES EXCAVATION & BACKFILL** FEES FENCE FIBER DUCT FIBER OPTIC CABLE FIBER OPTIC CABLE SPLICER FIBER OPTIC CHANNEL BANK FIBER OPTIC MULTICHANEL RACK FIBER OPTIC RECEIVER FIBER OPTIC TRANSCEIVER FIBER OPTIC TRANSMITTER FIRE EXTINGUISHERS FLOOR PLATE, STEEL FLOOR, CONCRETE FLOOR, COVERING FRANCHISES AND CONSENTS

RETIREMENT UNIT DESCRIPTION

GENERAL PLANT EQUIPMENT HEATING, COOLING, VENTILATING LOT HOIST - STATIONARY EACH HVAC **HYDRANT - FIRE INDICATORS INSULATION - BUILDING** INTERCOMMUNICATION SYSTEM LABORATORY EQUIPMENT LAMP, INDICATING LAND LANDSCAPING LIGHTING LIGHTING FIXTURES LIGHTING SYSTEM MAIN BUILDING ELEVATOR MANHOLES MISCELLANEOUS EQUIPMENT MULTIPLEX EQUIPMENT OFFICE EQUIPMENT OFFICE FURNITURE OTHER EQUIPMENT PANELBOARDS PANELS - CONTROLS & INSTRUMENTS PARKING LOT SUBSURFACE PARKING LOT SURFACE PARTITIONS PAVEMENT PERSONAL COMPUTERS PITS - UNDERGROUND PLATFORM **PLUMBING** POTHEADS POWER OPERATED EQUIPMENT PUMP RACK, BATTERY RECEIVERS RELAYS RESISTORS, GROUNDING EACH

RETIREMENT UNIT DESCRIPTION

RETAINING WALL RIGHTS OF WAY ROAD OR DRIVEWAY SUBSURFACE ROAD OR DRIVEWAY SURFACE ROOF SANITARY SEWERS SECURITY EQUIPMENT SENSING DEVICES SEWAGE SYSTEM **SHELVES & BINS** SIGNS STRUCTURAL STEEL **SUBSTRUCTURE** SUMP PUMP SUPERVISORY CABLE SUPERVISORY CABLE NEW SWITCHES - CONTROL CIRCUITS SWITCHES (EACH) (07632) TERMINAL ASSEMBLIES TOOLS, SHOP, AND GARAGE EQUIPMENT TOWER - 110 FT. STEEL TYPE F TOWER LGT. KIT - H.P. TOWER LIGHTING TOWERS **TRAILERS TRANSCEIVERS** TRANSFORMER **TRANSMITTERS TUBING & FITTINGS** TUNNEL VEHICLES WALKWAYS & SIDEWALKS WALLS WAVE GUIDES **WINDOWS** WIREWAY & CABLETROUGH WIRING - BUILDING YARD DRAINAGE SYSTEM YARD GRADING & SURFACING

RETIREMENT UNIT DESCRIPTION

YARD LIGHTING

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.76

Responding Witness: Shannon L. Charnas

- Q2.76 Explain, and provide examples of, the Company's retirement unit cost procedures for each account. Identify all changes to retirement unit costs which have occurred over the years.
- A2.76 LG&E employs the retirement unit cost procedure prescribed in the Code of Federal Regulations 18 CFR, Chapter 1, Subchapter C, Part 101, Electric Plant Instructions 10 and 11, and in Subchapter F, Part 201, Gas Plant Instructions 10 and 11.

The Company utilizes work orders and a property records system to associate costs with property record units to ensure accurate accounting for retirements. For identifiable major units of property the records include the location, cost and plant account to which the cost is charged. For mass property, cost data is maintained at an average cost of similar units recorded at the same time.

There have been no changes to the retirement unit cost procedures over the years.

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.77

Responding Witness: Shannon L. Charnas

- Q2.77 Provide a copy of Company's current capitalization policy. If the policy has changed at all since 2000, provide a copy of all prior policies in effect during any portion of the period since 2000.
- A2.77 See attached.

CAPITAL POLICY

Effective 02/01/11 - Present

Date: 02/01/2011 Page 1 of 10

Capital and Investment Review

Policy

The primary purpose of the Capital and Investment Review Policy is to establish a uniform process for:

- 1. capital planning and budgeting;
- 2. authorizing the expenditure of funds;
- 3. controlling and reporting of capital expenditures;
- 4. developing review criteria for the authorization process;
- 5. recording lessons learned for future investments and decisions; and
- 6. determining how the investment is performing and how the returns compare to the project as sanctioned.

Further, these policies will provide management with the necessary tools to make informed business decisions. A capital expenditure includes adding, replacing or retiring units of property through the construction or acquisition process. Generally, it is inappropriate to capitalize expenditures that are part of routine or necessary maintenance programs. If a substantial improvement is made to an asset, the following criteria should be used to determine whether or not capitalization is appropriate:

- 1. Does the improvement extend the original useful life of the asset?
- 2. Does the improvement increase the throughput or capacity of the asset?
- 3. Does the improvement increase operating efficiency?
- 4. Does the improvement meet the definition of a capitalizable cost under the FERC Uniform System of Accounts?

If the answer is yes to <u>any</u> of the above questions, capitalization is appropriate for the project. Questions relating to the categorization of an expenditure as capital or O&M expense should be directed to Property Accounting. The Controller will have the ultimate authority of interpreting expense versus capital decisions based on generally accepted accounting principles. See <u>Property Accounting's Home Page</u>.

Scope

This policy applies to LG&E and KU Energy LLC ("LKE" or "the Company") and its subsidiaries.

General Requirements

- 1. All capital spending that is expected to occur during the current year must be budgeted in the approved Medium Term Plan (MTP).
- 2. There will be no carry-over of spending capital authority from one year to the next.

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- 3. An Authorization for Investment Proposal (AIP) must be completed in PowerPlant for <u>all</u> capital spending projects.
- 4. Projects with a total cost of \$2,000 or less will be expensed.
- 5. An <u>Investment Proposal</u> (IP) and <u>Capital Evaluation Model</u> (CEM) must be completed for all capital spending projects greater than \$300,000 unless otherwise approved by Financial Planning and Controlling (FP&C).
- 6. The Information Technology Department must approve <u>all</u> capital projects involving anything related to information technology.
- 7. All investment projects greater than \$1,000,000, with the exception of development proposals, require the approval of the Investment Committee (IC). For development proposals and real property, the threshold is \$500,000.
- 8. The IC is required to approve any overrun of \$300,000 or greater on previously approved proposals. If the previous proposal was below the IC threshold and the revised amount is over the respective IC threshold, the proposal needs to be approved by the IC regardless of the increase amount.

Capital Planning

The MTP is used to inform senior management of future capital-spending projections. These plans are prepared annually on a line of business (LOB) basis and include the forecast of capital projections during the most current annual planning period. The first year of the MTP, once approved, becomes the formal budget for that year.

Carry-Over Spending: During preparation of the MTP, each LOB will review all current-year projects to determine if they will be completed as of the end of the year. If a project is expected to be in process at year-end, but not complete, it must be included in the following year's MTP for additional funds to be approved.

Capital Approval Process

Authorization for Investment Proposal: Although specific capital projects are identified in the budgeting process, they are still subject to the <u>Authority Limit Matrix</u> approval requirements and all other reviews as stated on the AIP in PowerPlant. Projects are not considered approved until appropriate approvals are obtained.

The AIP is used to request the appropriate approvals for spending on capital projects. A completed AIP is subject to the following conditions:

- An AIP must be submitted and approved in PowerPlant prior to committing to or incurring any capital expenditure.
- Approvals must be obtained up to the levels designated in the <u>Authority Limit Matrix</u> for the dollar amount of any project (which may include multiple projects). The combined dollar

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amount on multiple projects grouped together using the Budget Item field in PowerPlant is the determinant for approval levels.

- Any AIP over \$300,000, except for development proposals, must include an IP and CEM and must be submitted to FP&C for approval. Development proposals must have other adequate supporting documentation attached and, should they become viable projects, must have an AIP submitted, accompanied by the IP and CEM if over the \$300,000 threshold.
- A completed AIP must be submitted and approved prior to the disposal of any capital asset. In addition, an IP must be submitted for disposal projects of \$300,000 or more.
- A revised AIP must be submitted for significant project overruns (see below).

Investment Proposal: The IP is used to explain in detail the nature and justification of the capital project. Capital projects over \$300,000 on a fully loaded basis require the submittal of an IP and CEM along with the AIP. The following information will provide senior management with consistent documentation for evaluating capital projects. The IP template is published on the FP&C intranet website and must include the following sections at a minimum:

- Header Include the project name, total expenditures, project number, LOB and who will present the project.
- Executive Summary (max ¹/₂ page) Provide a summary explanation of the scope, purpose and necessity of the proposal. Include financial benefits as well as qualitative reasons why this proposal should be pursued.
- Background Explain why the project is needed.
- Project Description Include project scope, timeline and project cost.
- Economic Analysis and Risks Include bid summary, assumptions, financial summary, sensitivities (for proposals to IC only), environmental impact, risks and other alternatives considered.
- Conclusion and recommendation
- It is recommended that the IP not exceed 5 pages.

<u>Unbudgeted Projects</u>: Any capital expenditure that is not included in the original, approved budget must either be offset by a like reduction in one or more budgeted projects, approved by the Resource Allocation Committee (RAC) if subject to the RAC Tenets or must have prior written approval by the LKE Chief Financial Officer (CFO) and Chief Executive Officer (CEO). FP&C must approve AIPs for unbudgeted projects (see *FP&C Approvals* below). Certain Generation Miscellaneous Projects, as described below, are exempt from being considered unbudgeted.

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<u>Under-Funded Projects</u>: Projects that are submitted for approval that were included in the original approved budget, where the requested capital amount is greater than the budgeted amount for that project, must either be offset by a like reduction in one or more budgeted projects, approved by the RAC if subject to the its Tenets or the additional funding requires prior written approval by the LKE CFO and CEO. These projects are considered "unbudgeted" in PowerPlant since the full funding is not coming from the original budget for that project. The FP&C Department must approve AIPs for under-funded projects (see FP&C Approvals below).

<u>LG&E and KU Board and PPL approvals</u>: Any budget item over \$30 million requires the approval of the LG&E and KU Energy Board and the PPL CEO. Budget items over \$100 million additionally require the approval of the PPL Finance Committee. Cost overruns greater than 20% on budget items approved by the PPL Finance Committee must be re-approved by the Committee before spending occurs. If an overrun on a budget item results in a total cost of \$100 million or more, the proposal must be approved by the PPL Finance Committee before spending occurs.

<u>*Project Overruns:*</u> When it is apparent that the amount approved on the original AIP will be insufficient (project is expected to be 10% or \$100,000 over, whichever is less, subject to a minimum of \$25,000) to complete the project, a revised AIP must be completed before the overrun occurs and the following conditions apply (see Capital Appendix):

- If the project overrun is expected to be \$300,000 or greater and the project had been approved by the IC, the revised project, including a revised IP and CEM, must be presented and re-approved by the IC.
- If project overrun is \$100,000 or more, but less than \$300,000, provide updated financials and an explanation for the overrun to FP&C. If the total project is greater than \$300,000, whether it was below or above this threshold previous to the overrun, an IP and CEM are required (new or revised). If the project is \$300,000 or below, no IP or CEM are required.
- If the previous project proposal was below the IC threshold and revised amount is over the IC threshold, the proposal needs to be approved by the IC regardless of the increase amount. A revised IP and CEM are required.
- Project overrun must be offset by a like reduction in one or more budgeted projects; or the overspending requires prior written approval by the LKE CFO and CEO. Project overruns of greater than \$300,000 are subject to the RAC Tenets.
- Revised AIPs must be approved for the total revised dollar amount using the approval limits in the <u>Authority Limit Matrix</u>.

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<u>FP&C Approvals</u>: Unbudgeted projects or those projects requiring an IP and CEM (i.e., over \$300,000) must be forwarded to FP&C for review and approval. Unbudgeted projects less than \$100,000 require FP&C manager approval, and those \$100,000 and over require FP&C director approval.

Budgeted projects less than \$300,000 are approved as normally required by the <u>Authority Limit</u> <u>Matrix</u> and do not require the prior approval of FP&C.

<u>Generation Miscellaneous Projects</u>: Each Generation plant site may have one miscellaneous project not to exceed \$300,000 which is budgeted to serve as a placeholder for small individual projects which arise during the year and which cannot be specifically anticipated during the budgeting process. This category of projects is different from blanket projects described elsewhere in this policy. Each Generation miscellaneous project must be budgeted, but an AIP need not be prepared for it and it will not be activated in PowerPlant. Instead, as specific work is identified, the appropriate budget coordinator must create a new project number for the charges and prepare an AIP for the new project which references the budgeted placeholder project number for funding. The new project is not considered unbudgeted to the extent that unused budget dollars are available in the budgeted placeholder project to cover it. However, as funds are being moved from one project to another, the new project will still need to be marked as "unbudgeted" in PowerPlant and will have to be approved by FP&C.

<u>Other Miscellaneous Projects</u>: Several lines of business use miscellaneous projects which are budgeted to serve as a placeholder for small individual projects which arise during the year and which cannot be specifically anticipated during the budgeting process. This category of projects is different from blanket projects described elsewhere in this policy. (Examples include various facilities improvements and miscellaneous substation projects.) These projects are opened and closed on an annual basis. The projects are authorized and approved for the entire budgeted amount when they are opened. They must be set up as task level unitization within PowerPlant and are unitized by task as completed each year. For each task opened, a paper miscellaneous project AIP form must be prepared with all the pertinent information about the asset and location of the capital expenditure and sent to Property Accounting when the task is opened on the blanket project. This form can be found on Property Accounting's Home Page.

<u>*Reimbursable Projects:*</u> Projects which will have all or a portion of the spending amount reimbursed by an outside party must follow the same guidelines as non-reimbursable projects, except as noted below:

• Tax Department review indicating whether Contribution in Aid of Construction is taxable must occur prior to any reimbursement agreement greater than \$25,000 being finalized

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and evidence of such review must be attached to the AIP. This does not apply to customer refund agreements.

- If a fully executed agreement specifying the terms of reimbursement is attached to an AIP with gross spending under \$1 million, the net spending amount may be used to determine whether an IP and CEM are required.
- Third Party jointly-owned utility projects under the specified gross spending thresholds qualify for this exception without requiring the attachment of the executed joint ownership agreement.
- For all projects, the gross spending amount must always be used to determine the appropriate approval level.

<u>Government-Mandated/Regulatory Compliance Projects</u>: Projects which are not reimbursable but which are mandated by governmental legislation or other governmental authority must follow the same guidelines as all other projects except that for such AIPs with gross spending under \$1 million neither the IP nor the CEM are required, provided that the appropriate legislative docket numbers or applicable statute references are provided with the AIP.

<u>Preliminary Engineering</u>: Projects that are originally set up for preliminary engineering are treated as indirect projects and are auto approved and opened in PowerPlant. Once the preliminary engineering work is complete, the determination must be made if the project will move forward as capital or be abandoned and expensed. If the project moves forward as capital, a new project must be created in PowerPlant and must follow the approval levels based on the Authority Matrix. It is the responsibility of the budget coordinator to notify Property Accounting and make the appropriate accounting transactions to move preliminary engineering charges to capital or to expense as appropriate.

Early Activation Guidelines

In order for a project to be early activated, the following criteria must be met:

1. The expenditure must be the result of a true emergency which is defined as one of the following: 1) the expenditure is needed to address an immediate safety risk; 2) the equipment has failed; or 3) a material problem has been found, requiring it to be replaced immediately in order to maintain the reliability of the system.

OR

2. The equipment vendor has provided a quote for the capital purchase that is only valid for a short period of time. The time frame would not be long enough to complete all the

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necessary paperwork, and acquire all necessary approvals in time to place the order at the reduced price.

Process requirements for an early activated AIP:

- For each AIP that is early activated, Property Accounting must first receive email approval from the highest level of LOB authority based on the total amount of the AIP as per the AIP approval process. FP&C must also be copied on this email. Should the AIP be for an unbudgeted project, approval from FP&C will be required for the early activation.
- In the event the project has been previously approved by the IC, the above email from the highest LOB authority would not be required. Instead, verification from FP&C that the project had indeed been approved by the IC would be sufficient approval.
- The approval request email must include the following info:
 - o Project number
 - Project description
 - Total project amount
 - Name of the individual whose highest level of authority is required, and any associated delegation of authority (DOA)
 - Description of the need for the early activation
 - For an unbudgeted project, the budgeted project number that will cover the unbudgeted spending.
- Additionally, for either scenario 1 or 2 above, an automated AIP must be submitted for \$10,000 and approved by the project manager and budget coordinator for the project in order for the project to be moved to "open" status in PowerPlant.
- The Property Accounting Department will maintain a log of early activated projects, and copies of the email approvals will be filed with the AIP.
- A revised AIP (for the full project amount) for all projects that are early activated must be received by the Property Accounting Department, or FP&C if necessary, with all required approvals, within 10 business days of the early activation. Repeated failure to comply

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with this timing will require email approval by the appropriate LOB VP for early activation of all future AIPs.

Project In-Service and/or Completion

Upon project in-service and/or completion, the project manager or budget coordinator most familiar with the project is <u>required</u> to do the following:

- 1. Verify completion date (if the date is not correct, it needs to be updated in PowerPlant). Entering a completion date changes the project status to "completed".
- 2. Verify actual in-service date (if the date is not correct, it needs to updated in PowerPlant). Entering an in-service date without a completion date changes the project status to "in-service". Verify actual installed costs and actual removal costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 3. Verify units of property installed and units of property retired (report to Property Accounting if different from AIP).

Post Completion Audits

Budget coordinators are required to perform a post-completion audit (PCA) of projects as discussed in the guidelines below. The review must be provided to FP&C and the IC.

- Projects greater than \$5,000,000 (excluding blankets) must have a PCA performed within 18 months of the project completion date unless otherwise agreed, to have a full year of financials to review.
- At the discretion of FP&C a random audit of anything less than \$5,000,000 can be requested for auditing purposes.
- A PCA template is available on the <u>FP&C website</u>. Also, samples of PCAs are available on the website under "Examples". Transmission PCAs are not included on the website due to the Standards of Conduct.
- In case of impairment, a PCA is always required.

Leases

Prior to the execution of any new lease entered into on behalf of the Company, a review must be conducted by the budget coordinator for the appropriate LOB, Financial Accounting and Reporting and the Tax department to determine if the lease is structured as a capital or operating lease. Additional reviews by Legal and Corporate Finance may be required depending on the total amount of the lease. See the LKE Lease Policy for more details.

Blanket Capital Projects

<u>Background</u>: Several lines of business (primarily Distribution and Transmission) use blanket capital projects to procure routine, frequently used assets (i.e., poles, meters, transformers) or to facilitate routine work for which specific information is not available at the time the budget is

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prepared (i.e., Gas and Electric Distribution New Business by area.) The blanket projects hold a "bucket" of budget dollars which is used to fund specific tasks under \$300,000 as they are identified throughout the year. For Distribution and Metering, blanket projects are not closed each year but they are re-budgeted each year and are unitized on an "as-spent" basis. For Transmission, blanket projects are opened and closed on an annual basis. They must be set up as task level unitization within PowerPlant and are unitized by task as completed each year.

<u>Authorization</u>: Each December, a list of all budgeted blanket projects for the next year must be submitted to the IC for approval, along with the forecast for the current year's blanket capital spending. At the discretion of the IC, some blanket projects (e.g., Gas Leak Mitigation or Pole Inspection and Treatment) may require an IP and PCA and will not be included in the routine blanket listing. These projects will be presented to the IC in December as separate projects. An AIP or PCA is not required for the routine blanket capital projects.

<u>Criteria for Spending under an Existing Blanket Project</u>: Only work and materials of a routine nature which cannot be specifically identified at the time of budget preparation may be charged to a blanket project. Individual tasks (which may consist either of individual parts or of work orders containing both labor and material) must fall below a \$300,000 gross (of reimbursement) spending level. Otherwise, a separate, non-blanket capital project must be created which is subject to all requirements described elsewhere in this policy. Moreover, the same rules for spending authorization levels apply for spending under blanket capital projects as described elsewhere in this policy. Should a task on a blanket project exceed \$300,000, then appropriate corrective action, i.e. AIP, CEM etc., and charge corrections via VOLTS and CODs to correct the charges to the correct project should be completed as soon as possible. Miscellaneous type blankets, such as small tools and transmission projects, should have a paper miscellaneous AIP prepared with all the pertinent information about the asset and location of the capital expenditure and sent to Property Accounting when the task is opened on the blanket project. This form can be found on Property Accounting's Home Page.

<u>Criteria for Creating a New Blanket Project</u>: New blanket capital projects require the approval of both Property Accounting and FP&C. To open new blanket projects, a partial AIP in the amount of \$10,000 must go through the approval process in PowerPlant. New blanket capital projects created after the budget process is complete are always considered to be unbudgeted and are therefore subject to the same requirements for unbudgeted projects described elsewhere in this policy. The unbudgeted project authorized spending must be covered by either a budgeted blanket or a non-blanket project in accordance with the RAC Tenets.

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<u>Monthly Spending Report</u>: The budget coordinator for each LOB incurring spending under blanket capital projects is required to prepare a monthly report listing all blanket projects (including those approved under a stand-alone IP) comparing the total year-to-date spending against the approved budget. Any substitution of non-blanket projects' budgets to cover new blanket projects' budgets must be noted on the report and tracked throughout the year. This report must be submitted to FP&C for review by the eleventh business day of the following month. FP&C, after reviewing, will send the report to Property Accounting.

Penalties for Noncompliance

Failure to comply with this policy may result in disciplinary action, up to and including discharge.

<u>Reference:</u> Authority Limit Matrix; <u>CEM</u>; <u>Lease Policy; Resource Allocation Committee</u> <u>Tenets;</u> and <u>Investment Proposal</u> forms.

Key Contact:

- Financial Planning & Controlling
- Accounting Matters: Property Accounting, Utility Accounting & Reporting, & Controller
- Capital Leases: Corporate Finance and Financial Accounting and Reporting

Administrative Responsibility: Chief Financial Officer.

Revision Dates: 12/01/07, 04/04/08, 12/31/08, 7/20/09, 02/01/11

CAPITAL POLICY

Effective 07/20/09 - 01/31/11

Capital and Investment Review

Policy

The primary purpose of the Capital and Investment Review Policy is to establish a uniform process for:

- 1. capital planning and budgeting;
- 2. authority for the expenditure of funds;
- 3. control and reporting of capital expenditures;
- 4. development of review criteria for the authorization process;
- 5. recording lessons learned for future investments and decisions; and
- 6. determining how the investment is operating and how the returns compare to the project as sanctioned.

Further, these policies will provide management with the necessary tools to make informed business decisions. A capital expenditure includes adding, replacing or retiring units of property through the construction or acquisition process. Generally, it is inappropriate to capitalize expenditures that are part of routine or necessary maintenance programs. If a substantial improvement is made to an asset, the following criteria should be used to determine whether or not capitalization is appropriate:

- 1. Does the improvement extend the original useful life of the asset?
- 2. Does the improvement increase the throughput or capacity of the asset?
- 3. Has operating efficiency been improved?
- 4. Does the expenditure meet the definition of a capitalizable cost under the FERC Uniform System of Accounts?

If you answer yes to <u>any</u> of the above questions, capitalization is appropriate for your project. Questions relating to the categorization of an expense as capital or O&M should be referred to Property Accounting for utility matters or the appropriate fixed-asset accounting group for non-utility operations. The Controller will have the ultimate authority of interpreting expense versus capital decisions based on generally accepted accounting principles. See <u>Property Accounting's Home Page</u>.

Scope

This policy applies to E.ON U.S. LLC and its subsidiaries' (E.ON U.S. or the Company).

General Requirements

- 1. All capital spending that is expected to occur during the year must be budgeted in the approved MTP budget .
- 2. There will be no carry-over of spending capital authority from one year to the next.
- 3. An Authorization for Investment Proposal (AIP) form must be completed for **all** capital spending projects.
- 4. Projects with a total cost of \$2,000 or less will be expensed.
- 5. An Investment Proposal must be completed for all capital spending projects greater than \$300,000.

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- 6. The Information Technology Department must approve **all** capital projects involving anything related to information technology.
- 7. All investment projects greater than \$1,000,000 with the exception of development proposals, require the approval of the Investment Committee (IC). For Development Proposals and Real Property the threshold is \$500,000.

8. The Investment Committee is required to approve any overrun of \$300,000 or greater on previously approved proposals. However, the Investment Committee has requested to be informed about all overruns which are \$100k or greater bi-annually. Therefore, all overruns on previously approved proposals which are \$100k or greater must be reported to Financial Planning and Controlling. If the previous proposal was below the Investment Committee threshold and the revised amount is over the respective Investment Committee threshold, the proposal needs to be approved by the Investment Committee regardless of the increase amount.

Capital Planning

The multi-year Capital Investment Plan will be used to inform senior management of future capital-spending projections. These plans are prepared annually on an operating business unit (OBU) basis and include the forecast of capital projections during the annual planning period. The first year of the capital investment plan, once approved, becomes the formal budget for that year.

Carry-Over Spending: During preparation of the Three-year Capital Investment Plans, each OBU will review all current-year projects to determine if they will be completed as of the end of the year. If a project is expected to be in process at year-end, but not complete, it must be included in the following year's Three-year Capital Investment Plan for additional funds to be approved.

Capital Approval Process

Authorization for Investment Proposal: Although specific capital projects are identified in the budgeting process, they are still subject to the <u>Authority Limit Matrices</u> signature requirements and all other signature reviews as stated on the face of the AIP. Projects are not considered approved until appropriate signatures are obtained as stated on the AIP form.

The <u>AIP form</u> is used to request the appropriate approvals for spending on capital projects. A completed AIP is required under the following conditions:

- An AIP form must be submitted and approved prior to committing to or incurring any capital expenditure. Approvals must be obtained in the sequence shown in the approval section of the AIP form.
- Approvals must be obtained up to the levels designated in the <u>Authority Limit Matrices</u> for the dollar amount of any project (which may include multiple AIPs).

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- Any AIP over \$300,000, except for development proposals, must include an <u>Investment</u> <u>Proposal</u> and <u>Capital Evaluation Model</u> (CEM) and must be submitted to the Financial Planning & Controlling Department for approval. Development proposals must have other adequate supporting documentation attached and, should they become viable projects, must have a revised AIP submitted, accompanied by the Investment Proposal and Capital Evaluation Model if over the \$300,000 threshold.
- A completed AIP form must be submitted and approved prior to the disposal of any capital asset. In addition, an Investment Proposal must be submitted for disposal projects of \$300,000 or more.
- A revised AIP must be submitted for significant project overruns (See below).
- Instructions provided with the AIP form must be followed.

Investment Proposal: The Investment Proposal is used to explain in detail the nature and justification of the capital project. Capital projects over \$300,000 on a fully loaded basis require the submittal of an Investment Proposal and Capital Evaluation Model along with the AIP. The following information will provide senior management with consistent documentation for evaluating capital projects. The Investment Proposal which is published on the Financial Planning & Controlling intranet should include the following sections:

- A header that includes the project name, total expenditures, project number, Line of Business and who will present the project.
- Executive Summary (max ¹/₂ page) Provide a summary explanation of the scope, purpose and necessity of the proposal. Should also include financial benefits as well as qualitative reasons why this proposal should be pursued.
- Background why project is needed.
- Project Description including project scope, timeline and project cost.
- Economic Analysis and Risks this should include bid summary, assumptions, financial summary, sensitivities, environmental impact, risks and other alternatives considered.
- Capitalized interest must be included as part of capital spending on discrete projects in excess of €50 million based on the current exchange rate at the time of the preparation of the Investment Proposal which can be obtained at the xe.com website. Please consult Property Accounting for the current interest rate to use in the Capital Evaluation Model based on the most recent embedded cost of debt calculation. Also, if in doubt about whether the project qualifies for capitalized interest, please consult Property Accounting for assistance. When a project qualifies for capitalized interest, two Capital Evaluation Models must be run and attached to the Investment Proposal: one without capitalized interest for regulatory purposes and one with capitalized interest under International Financial Reporting Standards (IFRS). Approved spending levels and analysis of the economics of the project are to be based solely on the IFRS view, inclusive of capitalized interest.
- Conclusion and recommendation
- The Investment Proposal should not exceed 5 pages.

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<u>Unbudgeted Projects</u>: Any capital expenditure that is not included in the original, approved budget, must either be offset by a like reduction in one or more budgeted projects, or the overspending requires prior written approval by the E.ON U.S. LLC Chief Financial Officer (CFO) and Chief Executive Officer (CEO). The Financial Planning & Controlling Department must approve AIPs for unbudgeted projects (see *Approvals* below). In addition, unbudgeted project spending greater than \$300,000 is subject to the Resource Allocation Committee (RAC) Tenets. Certain Generation Miscellaneous Projects, as described below, are exempt from being considered unbudgeted.

<u>Under-Funded Projects</u>: Projects that are submitted for approval that were included in the original approved budget, where the requested capital amount is greater than the budgeted amount for that project, must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the E.ON U.S. LLC CFO and CEO. The Financial Planning & Controlling Department must approve AIPs for underfunded projects (see *Approvals* below). In addition, underfunded project spending greater than \$300,000 is subject to the Resource Allocation Committee (RAC) Tenets.

<u>*Project Overruns:*</u> When it is apparent that the amount approved on the original AIP will be insufficient(project is expected to be 10% or \$100,000 over; whichever is less, subject to a minimum of \$25,000) to complete the project, a revised AIP must be completed before the overrun occurs and the following conditions apply (see Appendix A):

- Project overrun is expected to be \$300,000 or greater and project had previously been above Investment Committee threshold the revised project amount needs to be approved by the Investment Committee. A new Investment Proposal and CEM are required as well.
- If project overrun is \$100,000 or more, but less than \$300,000 provide an explanation on the updated financials and explanation for the overrun. Updated Investment Proposal is not required.
- Previous project proposal was below Investment Committee threshold and revised amount is over Investment Committee threshold the proposal needs to be approved by the Investment Committee regardless of the increase amount. Revised Investment Proposal and CEM are required.
- Project overrun must be offset by a like reduction in one or more budgeted projects; or the overspending requires prior written approval by the E.ON U.S. LLC Chief Financial Officer (CFO) and the Chief Executive Officer (CEO). Project overruns of greater than \$300,000 are subject to the RAC Tenets.

The Investment Committee reviews project overruns of \$100k or greater two times a year. For this purpose the Lines of Business are required to provide a list of all project overruns of \$100k or greater to Financial Planning & Controlling. This applies only for the projects which exceed the Investment Committee threshold.

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At no time should overspending occur prior to the approval of the new AIP (subject to the emergency provision of the Delegated Powers of Authority). The additional funding requested must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the E.ON U.S. LLC CFO and CEO.

Revised AIPs must be approved for the total revised dollar amount using the approval limits in the <u>Authority Limit Matrices</u>. All revised AIPs must be submitted to the Financial Planning & ControllingDepartment with a copy of the original AIP attached. Revised AIPs which meet the spending level threshold for Investment Committee approval will be provided to the Investment Committee for review.

Financial Planning & Controlling Approvals: Unbudgeted projects or those projects requiring an Investment Proposal (i.e. over \$300,000) must be forwarded to the Financial Planning & Controlling department for review and approval.

Budgeted projects less than \$300,000 are approved as normally required by the <u>Authority Limit</u> <u>Matrix</u> and do not require the prior approval of the Financial Planning & Controlling Department.

<u>Generation Miscellaneous Projects:</u> Each Generation plant site may have one miscellaneous project not to exceed \$300,000 which is budgeted to serve as a placeholders for small individual projects which arise during the year and which cannot be specifically anticipated during the budgeting process. This category of projects is different from Blanket Projects described elsewhere in this policy. Each Generation Miscellaneous Project must be budgeted, but an AIP must not be prepared for it and therefore it will not be activated in Oracle. Instead, as specific work is identified, the appropriate budget coordinator must create a new project number for the charges and prepare an AIP for the new project which references the budgeted placeholder project number. The new project is not considered unbudgeted to the extent that unused budget dollars are available in the budgeted placeholder project to cover it. The budget coordinator is responsible for tracking the accumulated spending of the individual projects to ensure that the budget has not been exceeded.

Reimbursable Projects: Projects which will have all or a portion of the spending amount reimbursed by an outside party must follow the same guidelines as non-reimbursable projects, except as noted below:

• Tax Department review indicating whether Contribution in Aid of Construction is taxable must occur prior to any reimbursement agreement being finalized and evidence of such review must be attached to the AIP.

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- If fully executed agreement specifying the terms of reimbursement is attached to an AIP with gross spending under \$1 million the net spending amount may be used to determine whether an Investment Proposal and Capital Evaluation Model are required.
- Jointly-owned utility projects under the specified gross spending thresholds qualify for this exception without requiring the attachment of the executed joint ownership agreement.
- For all projects, the gross spending amount must always be used to determine the appropriate approval level.

Government-Mandated/Regulatory Compliance Projects: Projects which are not reimbursable but which are mandated by governmental legislation or other governmental authority must follow the same guidelines as all other projects except that for such AIPs with gross spending under \$1 million neither the Investment Proposal nor the Capital Evaluation Model are required, provided that the appropriate legislative docket numbers or applicable statute references are provided with the AIP.

Early Activation Guidelines

In order for a project to be early activated, the following criteria must be met:

1. The expenditure must be the result of a true emergency: 1) the equipment has failed; 2) a material problem has been found, requiring it to be replaced immediately in order to maintain the reliability of the system; 3) or the expenditure is needed to address an immediate safety risk.

OR

2. The equipment vendor has provided a quote for the capital purchase that is only valid for a short period of time. The time frame would not be long enough to complete all the necessary paperwork, and acquire all necessary approvals in time to place the order at the reduced price.

Process requirements for an Early Activated AIP:

 For each AIP that is early activated, Property Accounting must first receive email approval from the highest level of LOB authority based on the total amount of the AIP as per the AIP signature process. Financial Planning & Controlling must also be copied on this email. Should the AIP be for an unbudgeted project, approval from Financial Planning & Controlling will be required for the Early Activation.

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Capital and Investment Review

- In the event the project has been previously approved by the Investment Committee, the above email from the highest LOB authority would not be required. Instead, verification from Financial Planning & Controlling that the project had indeed been approved by the Investment Committee would be sufficient approval.
- The approval request email must include the following info: 1) Project Number; 2)
 Project Description; 3) Total Project amount; 4) Name of the individual whose highest level of signature authority is required, and any associated DOA's; 5) Description of the need for the early activation; 6) If the request is for an unbudgeted project, the email must contain the budgeted project number that will cover the unbudgeted spending.
- All normally required signatures must still be acquired on the AIP prior to sending the AIP to Property Accounting.
- The Property Accounting Department will maintain a log of Early Activated projects, and copies of the email approvals will be filed with the AIP.
- All AIPs that are early activated must be received by the Property Accounting Department, or Financial Planning & Controlling if necessary, with all required approvals, within 10 business days of the early activation. Repeated failure to comply with this timing will require email approval by the appropriate LOB VP for Early Activation of all future AIPs.

Project Completion

Upon project completion the project manager or budget coordinator closest to the project is <u>required</u> to:

- 1. Verify completion date (report to Property Accounting if different from AIP).
- 2. Update ORACLE project status to "completed".
- 3. Verify actual in-service date (report to Property Accounting if different from AIP).
- 4. Verify actual installed costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 5. Verify actual removal costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 6. Verify units of property installed (report to Property Accounting if different from AIP).
- 7. Verify units of property retired (report to Property Accounting if different from AIP).

Budget coordinators are required to perform a post-completion audit of projects as discussed in the guidelines below. The review must be provided to the Financial Planning & Controlling Department and the Investment Committee.

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Capital and Investment Review

For Internal Review

- E.ON U.S. requires that projects greater than \$5.0M (excluding blankets) complete a Post Completion Audit within 18 months of the project completion date unless otherwise agreed, to have a full year of financials to review.
- At the discretion of Financial Planning & Controlling a random audit of anything less than \$5.0M can be requested for auditing purposes.
- A PCA Template is available on the Financial Planning & Controlling website. Also, samples of Post Completion Audits are on Financial Planning & Controlling's website under "Examples". Transmission PCAs are not included on the website due to the Standards of Conduct.

For E.ON A.G.

The review must follow the requirement specified in the E.ON Planning and Controlling Manual (section C.8.4) which is available on Financial Planning & Controlling's website.

A Post Completion Audit should be submitted if one of the following criteria is valid:

- The project was approved by the E.ON Supervisory Board or the E.ON Finance and Investment Committee, or
- A project of at least \$50M Euros shows significant earnings deviations to the business plan originally presented. A significant deviation means that the Adjusted EBIT deviates more than 10% from the original plan in a three year period, or
- Before the completion of the construction of an asset over \$50M Euros, key assumptions of the valuation change leading to an overall change in value of 10%, or
- A PCA was agreed bilaterally between E.ON A.G. and the Market Unit at the time of the approval of the project.

In case of impairment, a PCA is always required. Otherwise, for projects which fulfill the criteria described above a PCA is generally performed three years after the realization of the project, e.g.

- Three years after the acquisition of a company, power plant, gas storage, etc.
- Three years after the start of the construction period of a power plant until three years after the completion of a power plant.
- Three years after the start of the exploration phase of a gas/oil field until three years after the start of the production phase of the gas/oil field.

Leases

Prior to the execution of any new lease entered into on behalf of the Company, a review must be conducted by the budget coordinator for the appropriate OBU, Financial Accounting and Reporting to determine if the lease is structured as a capital or operating lease, and by the Tax department. Additional reviews by Legal and Corporate Finance may be required depending on the total amount of the lease. See the E.ON U.S. LLC Lease Policy for more details.

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Capital and Investment Review

Blanket Capital Projects

<u>Background:</u> Several lines of business (primarily Distribution and Transmission) use blanket capital projects to procure routine, frequently used assets (i.e., poles, meters, transformers) or to facilitate routine work for which specific information is not available at the time the budget is prepared (i.e. Gas and Electric Distribution New Business by area.) The blanket projects hold a "bucket" of budget dollars which is used to fund specific tasks (subprojects) under \$300,000 as they are identified throughout the year. Blanket projects are not closed each year but they are rebudgeted each year and are unitized on an "as-spent" basis.

<u>Authorization</u>: At the beginning of each calendar year, a list of all budgeted blanket projects must be submitted to the Investment Committee for approval, along with a summary of the previous year's blanket capital spending. (A post-completion audit will not be required for blanket capital projects.)

<u>Criteria for Spending under an Existing Blanket Project</u>: Only work and materials of a routine nature which cannot be specifically identified at the time of budget preparation may be charged to a blanket project. Individual tasks (which may consist either of individual parts or of work orders containing both labor and material) must fall below a \$300,000 gross (of reimbursement) spending level. Otherwise, a separate, non-blanket capital project must be created which is subject to all requirements described elsewhere in this policy. Moreover, the same rules for spending authorization levels apply for spending under blanket capital projects as described elsewhere in this policy.

<u>Criteria for Creating a New Unbudgeted Blanket Project</u>: New blanket capital projects created after the budget process is complete do not require an approved AIP, but the request to open the project must be submitted to both Property Accounting and Financial Planning & Controlling. New blanket capital projects are always considered to be unbudgeted and are therefore subject to the same requirements for unbudgeted projects described elsewhere in this policy. The unbudgeted project authorized spending must be covered by either a budgeted blanket or a non-blanket project in accordance with the RAC Tenets.

<u>Monthly Spending Report</u>: The budget coordinator for each line of business incurring spending under blanket capital projects is required to prepare a monthly report listing all blanket projects and comparing the total year-to-date spending against budget. Any substitution of non-blanket projects' budgets to cover new blanket projects' budgets must be noted on the report and tracked throughout the year. This report must be submitted to Financial Planning & Controlling for review by the eleventh business day of the following month.

Penalties for Noncompliance

Date 07/20/09 Page 10 of 10

Capital and Investment Review

Failure to comply with this policy may result in disciplinary action, up to and including discharge.

<u>Reference:</u> Authority Limit Matrices; Authorization for Investment Proposal; Capital Evaluation Model; Lease Policy; Resource Allocation Committee Tenets; and Investment Proposal forms. **<u>Key Contact:</u>**

- Financial Planning & Controlling
- Accounting Matters: Property Accounting, Utility Accounting & Reporting, & Controller
- Capital Leases: Corporate Finance and Financial Accounting and Reporting

Administrative Responsibility: Chief Financial Officer.

CAPITAL POLICY

Effective 12/31/08 - 07/19/09

Capital and Investment Review

Policy

The primary purpose of the Capital and Investment Review Policy is to establish a uniform process for:

- 1. capital planning and budgeting;
- 2. authority for the expenditure of funds;
- 3. control and reporting of capital expenditures;
- 4. development of review criteria for the authorization process;
- 5. recording lessons learned for future investments and decisions; and
- 6. determining how the investment is operating and how the returns compare to the project as sanctioned.

Further, these policies will provide management with the necessary tools to make informed business decisions. A capital expenditure includes adding, replacing or retiring units of property through the construction or acquisition process. Generally, it is inappropriate to capitalize expenditures that are part of routine or necessary maintenance programs. If a substantial improvement is made to an asset, the following criteria should be used to determine whether or not capitalization is appropriate:

- 1. Does the improvement extend the original useful life of the asset?
- 2. Does the improvement increase the throughput or capacity of the asset?
- 3. Has operating efficiency been improved?
- 4. Does the expenditure meet the definition of a capitalizable cost under the FERC Uniform System of Accounts?

If you answer yes to <u>any</u> of the above questions, capitalization is appropriate for your project. Questions relating to the categorization of an expense as capital or O&M should be referred to Property Accounting for utility matters or the appropriate fixed-asset accounting group for non-utility operations. The Controller will have the ultimate authority of interpreting expense versus capital decisions based on generally accepted accounting principles. See <u>Property Accounting's Home Page</u>.

Scope

This policy applies to all E.ON U.S. LLC and its subsidiaries' (Company) employees.

General Requirements

- 1. All capital spending that is expected to occur during the year must be budgeted in the current-year commitment.
- 2. There will be no carry-over of spending capital authority from one year to the next.
- 3. An Authorization for Investment Proposal (AIP) form must be completed for **all** capital spending projects.
- 4. Projects with a total cost of \$2,000 or less will be expensed.
- 5. An Investment Proposal must be completed for all capital spending projects greater than \$300,000.

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Capital and Investment Review

- 6. The Information Technology Department must approve **all** capital projects involving anything related to information technology.
- 7. All information technology or development projects greater than \$ 500,000 and all other projects greater than \$1,000,000 require the approval of the Investment Committee.

Capital Planning

The multi-year Capital Investment Plan will be used to inform senior management of future capital-spending projections. These plans are prepared annually on an operating business unit (OBU) basis and include the forecast of capital projections during the annual planning period. The first year of the capital investment plan, once approved, becomes the formal budget for that year.

Carry-Over Spending: During preparation of the Three-year Capital Investment Plans, each OBU will review all current-year projects to determine if they will be completed as of the end of the year. If a project is expected to be in process at year-end, but not complete, it must be included in the following year's Three-year Capital Investment Plan for additional funds to be approved.

Capital Approval Process

Authorization for Investment Proposal: Although specific capital projects are identified in the budgeting process, they are still subject to the <u>Authority Limit Matrices</u> signature requirements and all other signature reviews as stated on the face of the AIP. Projects are not considered approved until appropriate signatures are obtained as stated on the AIP form.

The <u>AIP form</u> is used to request the appropriate approvals for spending on capital projects. A completed AIP is required under the following conditions:

- An AIP form must be submitted and approved prior to committing to or incurring any capital expenditure. Approvals must be obtained in the sequence shown in the approval section of the AIP form.
- Approvals must be obtained up to the levels designated in the <u>Authority Limit Matrices</u> for the dollar amount of any project (which may include multiple AIPs).
- Any AIP over \$300,000, except for development proposals, must include an <u>Investment</u> <u>Proposal</u> and <u>Capital Evaluation Model</u> and must be submitted to the appropriate Financial Planning Department for approval. Development proposals must have other adequate supporting documentation attached and, should they become viable projects, must have a revised AIP submitted, accompanied by the Investment Proposal and Capital Evaluation Model if over the \$300,000 threshold.
- A completed AIP form must be submitted and approved prior to the disposal of any capital asset. In addition, an Investment Proposal must be submitted for disposal projects of \$300,000 or more.
- A revised AIP must be submitted for significant project overruns (See below).

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Capital and Investment Review

• Instructions provided with the AIP form must be followed.

Investment Proposal: The Investment Proposal is used to explain in detail the nature and justification of the capital project. Capital projects over \$300,000 on a fully loaded basis require the submittal of an Investment Proposal and Capital Evaluation Model along with the AIP. The following format will provide senior management with consistent information for evaluating capital projects. The Investment Proposal should include the following sections:

- Full description, including alternative options and strategic justification.
- Breakdown of investment amount by year, by type of spend (capital/revenue/working capital).
- Cost of own staff allocated to the project is not included in the investment value but should be separately disclosed.
- The amount to be sanctioned must include an appropriate risk margin.
- Capitalized interest must be included as part of capital spending on discrete projects in excess of €50 million based on the current exchange rate at the time of the preparation of the Investment Proposal which can be obtained at the xe.com website. Please consult Property Accounting for the current interest rate to use in the Capital Evaluation Model based on the most recent embedded cost of debt calculation. Also, if in doubt about whether the project qualifies for capitalized interest, please consult Property Accounting for assistance. When a project qualifies for capitalized interest, two Capital Evaluation Models must be run and attached to the Investment Proposal: one without capitalized interest for regulatory purposes and one with capitalized interest under International Financial Reporting Standards (IFRS). Approved spending levels and analysis of the economics of the project are to be based solely on the IFRS view, inclusive of capitalized interest.
- Economics:
 - NPV* and IRR* should be based on the post tax nominal cash flows.
 - The economics should be calculated on central case cash flows, but include the full investment amount (i.e. including any risk margin).
 - For projects that will not be consolidated (generally less than 50% ownership) the economics should be calculated on the dividend stream to the Company. The project return should also be shown, but this measure is second order to the equity impact.
 - Value added* is calculated as the difference between the ROCE* and the pre tax nominal cost of capital, multiplied by the capital employed.

Value Added* = ROCE* – [E.ON WACC * Capital Employed for the Project]

ROCE* = <u>Earnings before tax</u> Capital Employed Company-wide

• Other economic measures may be shown e.g. payback period (number of years for the cumulative nominal post tax cash flows to exceed the investment cost).

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Capital and Investment Review

- Impact on E.ON U.S. financial statements. The impact on EBIT, internal operating profit, net income, net debt and cash flow should be shown at a minimum. The time horizon should be appropriate to the investment.
- Risk assessment and sensitivity analysis. Sensitivities should show the impact on the financial statements (particularly internal operating profit and cash flow) as well as the impact on the NPV* and IRR*.
- Breakdown of synergies; indicating a sensitivity to show the impact of not achieving the synergies.
- How the project will be managed including accountabilities (especially for realizing the synergies) in all stages of the process.
- Assumptions must be stated.
- Reference to supporting documents (e.g. functional reports).
- Budget / plan provision for project.
- Milestone plan.
- Environmental impact of the investment.

*For these and other definitions, see Investment Proposal Guidelines (EON Planning and Controlling Manual, section C.8.5.3).

<u>Unbudgeted Projects</u>: Any capital expenditure that is not included in the original, approved budget, must either be offset by a like reduction in one or more budgeted projects, or the overspending requires prior written approval by the E.ON U.S. LLC Chief Financial Officer (CFO) and Chief Executive Officer (CEO). The Financial Planning Department must approve AIPs for unbudgeted projects (see *Approvals* below). In addition, unbudgeted project spending greater than \$300,000 is subject to the Resource Allocation Committee (RAC) Tenets.[insert link to final RAC Tenets doc when available.] Certain Generation Miscellaneous Projects, as described below, are exempt from being considered unbudgeted.

<u>Under-Funded Projects</u>: Projects that are submitted for approval that were included in the original approved budget, where the requested capital amount is greater than the budgeted amount for that project, must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the E.ON U.S. LLC CFO and CEO.

<u>Project Overruns</u>: When it is apparent that the amount approved on the original AIP will be insufficient (project is expected to be 10% or \$100,000 over; whichever is less, subject to a minimum of \$25,000) to complete the project, a revised AIP must be completed as soon as possible. If a revised AIP is required and the revised total is \$300,000 or greater, a new Investment Proposal is also required. At no time should overspending occur prior to the approval of the new AIP (subject to the emergency provision of the Delegated Powers of Authority). The additional funding requested must either be offset by a like reduction in one or

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Capital and Investment Review

more budgeted projects, or the additional funding requires prior written approval by the E.ON U.S. LLC CFO and CEO.

Revised AIPs must be approved for the total revised dollar amount using the approval limits in the <u>Authority Limit Matrices</u>. All revised AIPs must be submitted to the Financial Planning Department with a copy of the original AIP attached. Revised AIPs which meet the spending level threshold for Investment Committee approval will be provided to the Investment Committee for review.

Projects expected to exceed the approved AIP by less than 10% or \$100,000 (whichever is less) do not require further approval or review, but the funding must also be offset by a like reduction in one or more budgeted projects.

<u>Approvals</u>: Unbudgeted projects or those projects requiring an Investment Proposal (i.e. over \$300,000) must be forwarded to the appropriate department for review and approval:

- Utility and SERVCO: Financial Planning -- Utility Operations
- All Other: Financial Planning & Controlling -- E.ON U.S. LLC

If the appropriate financial planning and controlling department does not concur with an Investment Proposal and does not approve the AIP, then the project will require a signature one level above that which is normally required by the <u>Authority Limit Matrices</u>.

Budgeted projects less than \$300,000 are approved as normally required by the <u>Authority Limit</u> <u>Matrix</u> and do not require the prior approval of the appropriate Financial Planning Department.

<u>Generation Miscellaneous Projects:</u> Each Generation plant site may have one miscellaneous project not to exceed \$300,000 which is budgeted to serve as a placeholders for small individual projects which arise during the year and which cannot be specifically anticipated during the budgeting process. This category of projects is different from Blanket Projects described elsewhere in this policy. Each Generation Miscellaneous Project must be budgeted, but an AIP must not be prepared for it and therefore it will not be activated in Oracle. Instead, as specific work is identified, the appropriate budget coordinator must create a new project number for the charges and prepare an AIP for the new project which references the budgeted placeholder project number. The new project is not considered unbudgeted to the extent that unused budget dollars are available in the budgeted placeholder project to cover it. The budget coordinator is responsible for tracking the accumulated spending of the individual projects to ensure that the budget is not exceeded.

Reimbursable Projects: Projects which will have all or a portion of the spending amount reimbursed by an outside party must follow the same guidelines as non-reimbursable projects, except as noted as follows: Tax Department review indicating whether Contribution in Aid of

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Capital and Investment Review

Construction is taxable must occur prior to any reimbursement agreement being finalized and evidence of such review must be attached to the AIP. Also, if a fully executed agreement specifying the terms of reimbursement is attached to an AIP with gross spending under \$1 million for non-IT projects and under \$500,000 for IT projects, the net spending amount may be used to determine whether an Investment Proposal and Capital Evaluation Model are required. Jointly-owned utility projects under the specified gross spending thresholds qualify for this exception without requiring the attachment of the executed joint ownership agreement. For all projects, the gross spending amount must always be used to determine the appropriate approval level.

Government-Mandated/Regulatory Compliance Projects: Projects which are not reimbursable but which are mandated by governmental legislation or other governmental authority must follow the same guidelines as all other projects except that for such AIPs with gross spending under \$1 million for non-IT projects and under \$500,000 for IT projects, neither the Investment Proposal nor the Capital Evaluation Model are required, provided that the appropriate legislative docket numbers or applicable statute references are provided with the AIP.

Early Activation Guidelines

In order for a project to be early activated, the following criteria must be met:

1. The expenditure must be the result of a true emergency: 1) the equipment has failed; 2) a material problem has been found, requiring it to be replaced immediately in order to maintain the reliability of the system; 3) or the expenditure is needed to address an immediate safety risk.

OR

2. The equipment vendor has provided a quote for the capital purchase that is only valid for a short period of time. The time frame would not be long enough to complete all the necessary paperwork, and acquire all necessary approvals in time to place the order at the reduced price.

Process requirements for an Early Activated AIP:

 For each AIP that is early activated, Property Accounting must first receive email approval from the highest level of LOB authority based on the total amount of the AIP as per the AIP signature process. Financial Planning must also be copied on this email. Should the AIP be for an unbudgeted project, approval from Financial Planning will be required for the Early Activation.

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Capital and Investment Review

- In the event the project has been previously approved by the Investment Committee, the above email from the highest LOB authority would not be required. Instead, verification from Financial Planning that the project had indeed been approved by the Investment Committee would be sufficient approval.
- The approval request email must include the following info: 1) Project Number; 2)
 Project Description; 3) Total Project amount; 4) Name of the individual whose highest level of signature authority is required, and any associated DOA's; 5) Description of the need for the early activation; 6) If the request is for an unbudgeted project, the email must contain the budgeted project number that will cover the unbudgeted spending.
- All normally required signatures must still be acquired on the AIP prior to sending the AIP to Property Accounting.
- The Property Accounting Department will maintain a log of Early Activated projects, and copies of the email approvals will be filed with the AIP.
- All AIPs that are early activated must be received by the Property Accounting Department, or Financial Planning if necessary, with all required approvals, within 10 business days of the early activation. Repeated failure to comply with this timing will require email approval by the appropriate LOB VP for Early Activation of all future AIPs.

Project Completion

Upon project completion the project manager or budget coordinator closest to the project is <u>required</u> to:

- 1. Verify completion date (report to Property Accounting if different from AIP).
- 2. Update ORACLE project status to "completed".
- 3. Verify actual in-service date (report to Property Accounting if different from AIP).
- 4. Verify actual installed costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 5. Verify actual removal costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 6. Verify units of property installed (report to Property Accounting if different from AIP).
- 7. Verify units of property retired (report to Property Accounting if different from AIP).

Budget coordinators are required to perform a post-completion audit of projects as discussed in the guidelines below. The review must be provided to the appropriate Financial Planning Department and the Investment Committee.

Revision Dates 12/01/07, 04/04/08, 12/31/08 Page 8 of 10

Capital and Investment Review

For Internal Review

- E.ON U.S. requires that projects greater than \$5.0M (excluding blankets) complete a Post Completion Audit within 18 months of the project completion date unless otherwise agreed, to have a full year of financials to review.
- At the discretion of Financial Planning a random audit of anything less than \$5.0M can be requested for auditing purposes.
- A PCA Template is available on the Financial Planning website. Also, samples of Post Completion Audits are on Financial Planning's website under "Examples". Transmission PCAs are not included on the website due to the Standards of Conduct.

For E.ON A.G.

The review must follow the requirement specified in the EON Planning and Controlling Manual (section C.8.4) which is available on Financial Planning's website.

A Post Completion Audit should be submitted if one of the following criteria is valid:

- The project was approved by the E.ON Supervisory Board or the E.ON Finance and Investment Committee, or
- A project of at least \$50M Euros shows significant earnings deviations to the business plan originally presented. A significant deviation means that the Adjusted EBIT deviates more than 10% from the original plan in a three year period, or
- Before the completion of the construction of an asset over \$50M Euros, key assumptions of the valuation change leading to an overall change in value of 10%, or
- A PCA was agreed bilaterally between E.ON A.G. and the Market Unit at the time of the approval of the project.

In case of an impairment, a PCA is always required. Otherwise, for projects which fulfill the criteria described above a PCA is generally performed three years after the realization of the project, e.g.

- Three years after the acquisition of a company, power plant, gas storage, etc.
- Three years after the start of the construction period of a power plant until three years after the completion of a power plant.
- Three years after the start of the exploration phase of a gas/oil field until three years after the start of the production phase of the gas/oil field.

Leases

Prior to the execution of any new lease entered into on behalf of the Company, a review must be conducted by the budget coordinator for the appropriate OBU, Financial Accounting and Reporting to determine if the lease is structured as a capital or operating lease, and by the Tax department. Additional reviews by Legal and Corporate Finance may be required depending on the total amount of the lease. See the E.ON U.S. LLC Lease Policy for more details.

Revision Dates 12/01/07, 04/04/08, 12/31/08 Page 9 of 10

Capital and Investment Review

Blanket Capital Projects

<u>Background</u>: Several lines of business (primarily Distribution and Transmission) use blanket capital projects to procure routine, frequently used assets (i.e., poles, meters, transformers) or to facilitate routine work for which specific information is not available at the time the budget is prepared (i.e. Gas and Electric Distribution New Business by area.) The blanket projects hold a "bucket" of budget dollars which is used to fund specific tasks (subprojects) under \$300,000 as they are identified throughout the year. Blanket projects are not closed each year but they are rebudgeted each year and are unitized on an "as-spent" basis.

<u>Authorization:</u> At the beginning of each calendar year, a list of all budgeted blanket projects must be submitted to the Investment Committee for approval, along with a summary of the previous year's blanket capital spending. (A post-completion audit will not be required for blanket capital projects.)

<u>Criteria for Spending under an Existing Blanket Project</u>: Only work and materials of a routine nature which cannot be specifically identified at the time of budget preparation may be charged to a blanket project. Individual tasks (which may consist either of individual parts or of work orders containing both labor and material) must fall below a \$300,000 gross (of reimbursement) spending level. Otherwise, a separate, non-blanket capital project must be created which is subject to all requirements described elsewhere in this policy. Moreover, the same rules for spending authorization levels apply for spending under blanket capital projects as described elsewhere in this policy.

<u>Criteria for Creating a New Unbudgeted Blanket Project:</u> New blanket capital projects created after the budget process is complete do not require an approved AIP, but the request to open the project must be submitted to both Property Accounting and Financial Planning. New blanket capital projects are always considered to be unbudgeted and are therefore subject to the same requirements for unbudgeted projects described elsewhere in this policy. The unbudgeted project authorized spending must be covered by either a budgeted blanket or a non-blanket project in accordance with the RAC Tenets.

<u>Monthly Spending Report</u>: The budget coordinator for each line of business incurring spending under blanket capital projects is required to prepare a monthly report listing all blanket projects and comparing the total year-to-date spending against budget. Any substitution of non-blanket projects' budgets to cover new blanket projects' budgets must be noted on the report and tracked throughout the year. This report must be submitted to Financial Planning for review by the eleventh business day of the following month.

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Capital and Investment Review

Penalties for Noncompliance

Failure to comply with this policy may result in disciplinary action, up to and including discharge.

<u>Reference:</u> Authority Limit Matrices; Authorization for Investment Proposal; Capital Evaluation Model; Lease Policy; Resource Allocation Committee Tenets; and <u>Investment Proposal</u> forms. <u>Key Contact:</u>

- Financial Planning
- Accounting Matters: Property Accounting, Utility Accounting & Reporting, & Controller
- Capital Leases: Corporate Finance and Financial Accounting and Reporting

Administrative Responsibility: Chief Financial Officer.

CAPITAL POLICY

Effective 04/04/08 - 12/30/08

Capital and Investment Review

Policy

The primary purpose of the Capital and Investment Review Policy is to establish a uniform process for:

- 1. capital planning and budgeting;
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Further, these policies will provide management with the necessary tools to make informed business decisions. A capital expenditure includes adding, replacing or retiring units of property through the construction or acquisition process. Generally, it is inappropriate to capitalize expenditures that are part of routine or necessary maintenance programs. If a substantial improvement is made to an asset, the following criteria should be used to determine whether or not capitalization is appropriate:

- 1. Does the improvement extend the original useful life of the asset?
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If you answer yes to <u>any</u> of the above questions, capitalization is appropriate for your project. Questions relating to the categorization of an expense as capital or O&M should be referred to Property Accounting for utility matters or the appropriate fixed-asset accounting group for non-utility operations. The Controller will have the ultimate authority of interpreting expense versus capital decisions based on generally accepted accounting principles. See <u>Property Accounting's Home Page</u>.

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This policy applies to all E.ON U.S. LLC and its subsidiaries' (Company) employees.

General Requirements

- 1. All capital spending that is expected to occur during the year must be budgeted in the current-year commitment.
- 2. There will be no carry-over of spending capital authority from one year to the next.
- 3. An Authorization for Investment Proposal (AIP) form must be completed for **all** capital spending projects.
- 4. Projects with a total cost of \$2,000 or less will be expensed.
- 5. An Investment Proposal must be completed for all capital spending projects greater than \$300,000.

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- 6. The Information Technology Department must approve **all** capital projects involving anything related to information technology.
- 7. All information technology or development projects greater than \$ 500,000 and all other projects greater than \$1,000,000 require the approval of the Investment Committee.

Capital Planning

The multi-year Capital Investment Plan will be used to inform senior management of future capital-spending projections. These plans are prepared annually on an operating business unit (OBU) basis and include the forecast of capital projections during the annual planning period. The first year of the capital investment plan, once approved, becomes the formal budget for that year.

Carry-Over Spending: During preparation of the Three-year Capital Investment Plans, each OBU will review all current-year projects to determine if they will be completed as of the end of the year. If a project is expected to be in process at year-end, but not complete, it must be included in the following year's Three-year Capital Investment Plan for additional funds to be approved.

Capital Approval Process

Authorization for Investment Proposal: Although specific capital projects are identified in the budgeting process, they are still subject to the <u>Authority Limit Matrices</u> signature requirements and all other signature reviews as stated on the face of the AIP. Projects are not considered approved until appropriate signatures are obtained as stated on the AIP form.

The <u>AIP form</u> is used to request the appropriate approvals for spending on capital projects. A completed AIP is required under the following conditions:

- An AIP form must be submitted and approved prior to committing to or incurring any capital expenditure. Approvals must be obtained in the sequence shown in the approval section of the AIP form.
- Approvals must be obtained up to the levels designated in the <u>Authority Limit Matrices</u> for the dollar amount of any project (which may include multiple AIPs).
- Any AIP over \$300,000, except for development proposals, must include an <u>Investment</u> <u>Proposal</u> and <u>Capital Evaluation Model</u> and must be submitted to the appropriate Financial Planning Department for approval. Development proposals must have other adequate supporting documentation attached and, should they become viable projects, must have a revised AIP submitted, accompanied by the Investment Proposal and Capital Evaluation Model if over the \$300,000 threshold.
- A completed AIP form must be submitted and approved prior to the disposal of any capital asset. In addition, an Investment Proposal must be submitted for disposal projects of \$300,000 or more.
- A revised AIP must be submitted for significant project overruns (See below).

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• Instructions provided with the AIP form must be followed.

Investment Proposal: The Investment Proposal is used to explain in detail the nature and justification of the capital project. Capital projects over \$300,000 on a fully loaded basis require the submittal of an Investment Proposal and Capital Evaluation Model along with the AIP. The following format will provide senior management with consistent information for evaluating capital projects. The Investment Proposal should include the following sections:

- Full description, including alternative options and strategic justification.
- Breakdown of investment amount by year, by type of spend (capital/revenue/working capital).
- Cost of own staff allocated to the project is not included in the investment value but should be separately disclosed.
- The amount to be sanctioned must include an appropriate risk margin.
- Capitalized interest must be included as part of capital spending on discrete projects in excess of €50 million based on the current exchange rate at the time of the preparation of the Investment Proposal which can be obtained at the xe.com website. Please consult Property Accounting for the current interest rate to use in the Capital Evaluation Model based on the most recent embedded cost of debt calculation. Also, if in doubt about whether the project qualifies for capitalized interest, please consult Property Accounting for assistance. When a project qualifies for capitalized interest, two Capital Evaluation Models must be run and attached to the Investment Proposal: one without capitalized interest for regulatory purposes and one with capitalized interest under International Financial Reporting Standards (IFRS). Approved spending levels and analysis of the economics of the project are to be based solely on the IFRS view, inclusive of capitalized interest.
- Economics:
 - NPV* and IRR* should be based on the post tax nominal cash flows.
 - The economics should be calculated on central case cash flows, but include the full investment amount (i.e. including any risk margin).
 - For projects that will not be consolidated (generally less than 50% ownership) the economics should be calculated on the dividend stream to the Company. The project return should also be shown, but this measure is second order to the equity impact.
 - Value added* is calculated as the difference between the ROCE* and the pre tax nominal cost of capital, multiplied by the capital employed.

Value Added* = ROCE* – [E.ON WACC * Capital Employed for the Project]

ROCE* = <u>Earnings before tax</u> Capital Employed Company-wide

• Other economic measures may be shown e.g. payback period (number of years for the cumulative nominal post tax cash flows to exceed the investment cost).

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Capital and Investment Review

- Impact on E.ON U.S. financial statements. The impact on EBIT, internal operating profit, net income, net debt and cash flow should be shown at a minimum. The time horizon should be appropriate to the investment.
- Risk assessment and sensitivity analysis. Sensitivities should show the impact on the financial statements (particularly internal operating profit and cash flow) as well as the impact on the NPV* and IRR*.
- Breakdown of synergies; indicating a sensitivity to show the impact of not achieving the synergies.
- How the project will be managed including accountabilities (especially for realizing the synergies) in all stages of the process.
- Assumptions must be stated.
- Reference to supporting documents (e.g. functional reports).
- Budget / plan provision for project.
- Milestone plan.
- Environmental impact of the investment.

*For these and other definitions, see Investment Proposal Guidelines (EON Planning and Controlling Manual, section C.8.5.3).

<u>Unbudgeted Projects</u>: Any capital expenditure that is not included in the original, approved budget, must either be offset by a like reduction in one or more budgeted projects, or the overspending requires prior written approval by the E.ON U.S. LLC Chief Financial Officer (CFO) and Chief Executive Officer (CEO). The Financial Planning Department must approve AIPs for unbudgeted projects (see *Approvals* below). In addition, unbudgeted project spending greater than \$300,000 is subject to the Resource Allocation Committee (RAC) Tenets. Certain Generation Miscellaneous Projects, as described below, are exempt from being considered unbudgeted.

<u>Under-Funded Projects</u>: Projects that are submitted for approval that were included in the original approved budget, where the requested capital amount is greater than the budgeted amount for that project, must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the E.ON U.S. LLC CFO and CEO.

<u>Project Overruns</u>: When it is apparent that the amount approved on the original AIP will be insufficient (project is expected to be 10% or \$100,000 over; whichever is less, subject to a minimum of \$25,000) to complete the project, a revised AIP must be completed as soon as possible. If a revised AIP is required and the revised total is \$300,000 or greater, a new Investment Proposal is also required. At no time should overspending occur prior to the approval of the new AIP (subject to the emergency provision of the Delegated Powers of Authority). The additional funding requested must either be offset by a like reduction in one or

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Capital and Investment Review

more budgeted projects, or the additional funding requires prior written approval by the E.ON U.S. LLC CFO and CEO.

Revised AIPs must be approved for the total revised dollar amount using the approval limits in the <u>Authority Limit Matrices</u>. All revised AIPs must be submitted to the Financial Planning Department with a copy of the original AIP attached. Revised AIPs which meet the spending level threshold for Investment Committee approval will be provided to the Investment Committee for review.

Projects expected to exceed the approved AIP by less than 10% or \$100,000 (whichever is less) do not require further approval or review, but the funding must also be offset by a like reduction in one or more budgeted projects.

<u>Approvals</u>: Unbudgeted projects or those projects requiring an Investment Proposal (i.e. over \$300,000) must be forwarded to the appropriate department for review and approval:

- Utility and SERVCO: Financial Planning -- Utility Operations
- All Other: Financial Planning & Controlling -- E.ON U.S. LLC

If the appropriate financial planning and controlling department does not concur with an Investment Proposal and does not approve the AIP, then the project will require a signature one level above that which is normally required by the <u>Authority Limit Matrices</u>.

Budgeted projects less than \$300,000 are approved as normally required by the <u>Authority Limit</u> <u>Matrices</u> and do not require the prior approval of the appropriate Financial Planning Department.

<u>Generation Miscellaneous Projects:</u> Each Generation plant site may have one miscellaneous project not to exceed \$300,000 which is budgeted to serve as a placeholders for small individual projects which arise during the year and which cannot be specifically anticipated during the budgeting process. This category of projects is different from Blanket Projects described elsewhere in this policy. Each Generation Miscellaneous Project must be budgeted, but an AIP must not be prepared for it and therefore it will not be activated in Oracle. Instead, as specific work is identified, the appropriate budget coordinator must create a new project number for the charges and prepare an AIP for the new project which references the budgeted placeholder project number. The new project is not considered unbudgeted to the extent that unused budget dollars are available in the budgeted placeholder project to cover it. The budget coordinator is responsible for tracking the accumulated spending of the individual projects to ensure that the budget is not exceeded. Property Accounting will also monitor the accumulated spending to ensure that the budget has not been exceeded.

Reimbursable Projects: Projects which will have all or a portion of the spending amount reimbursed by an outside party must follow the same guidelines as non-reimbursable projects, except as noted as follows: Tax Department review indicating whether Contribution in Aid of

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Capital and Investment Review

Construction over \$25,000 is taxable must occur prior to any reimbursement agreement being finalized and evidence of such review must be attached to the AIP. Also, if a fully executed agreement specifying the terms of reimbursement is attached to an AIP with gross spending under \$1 million for non-IT projects and under \$500,000 for IT projects, the net spending amount may be used to determine whether an Investment Proposal and Capital Evaluation Model are required. Jointly-owned utility projects under the specified gross spending thresholds qualify for this exception without requiring the attachment of the executed joint ownership agreement. For all projects, the gross spending amount must always be used to determine the appropriate approval level.

Government-Mandated/Regulatory Compliance Projects: Projects which are not reimbursable but which are mandated by governmental legislation or other governmental authority must follow the same guidelines as all other projects except that for such AIPs with gross spending under \$1 million for non-IT projects and under \$500,000 for IT projects, neither the Investment Proposal nor the Capital Evaluation Model are required, provided that the appropriate legislative docket numbers or applicable statute references are provided with the AIP.

Early Activation Guidelines

In order for a project to be early activated, the following criteria must be met:

1. The expenditure must be the result of a true emergency: 1) the equipment has failed; 2) a material problem has been found, requiring it to be replaced immediately in order to maintain the reliability of the system; 3) or the expenditure is needed to address an immediate safety risk.

OR

2. The equipment vendor has provided a quote for the capital purchase that is only valid for a short period of time. The time frame would not be long enough to complete all the necessary paperwork, and acquire all necessary approvals in time to place the order at the reduced price.

Process requirements for an Early Activated AIP:

 For each AIP that is early activated, Property Accounting must first receive email approval from the highest level of LOB authority based on the total amount of the AIP as per the AIP signature process. Financial Planning must also be copied on this email. Should the AIP be for an unbudgeted project, approval from Financial Planning will be required for the Early Activation.

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- In the event the project has been previously approved by the Investment Committee, the above email from the highest LOB authority would not be required. Instead, verification from Financial Planning that the project had indeed been approved by the Investment Committee would be sufficient approval.
- The approval request email must include the following info: 1) Project Number; 2) Project Description; 3) Total Project amount; 4) Name of the individual whose highest level of signature authority is required, and any associated DOA's; 5) Description of the need for the early activation; 6) If the request is for an unbudgeted project, the email must contain the budgeted project number that will cover the unbudgeted spending.
- All normally required signatures must still be acquired on the AIP prior to sending the AIP to Property Accounting.
- The Property Accounting Department will maintain a log of Early Activated projects, and copies of the email approvals will be filed with the AIP.
- All AIPs that are early activated must be received by the Property Accounting Department, or Financial Planning if necessary, with all required approvals, within 10 business days of the early activation. Repeated failure to comply with this timing will require email approval by the appropriate LOB VP for Early Activation of all future AIPs.

Project Completion

Upon project completion the project manager or budget coordinator closest to the project is <u>required</u> to:

- 1. Verify completion date (report to Property Accounting if different from AIP).
- 2. Update ORACLE project status to "completed".
- 3. Verify actual in-service date (report to Property Accounting if different from AIP).
- 4. Verify actual installed costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 5. Verify actual removal costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 6. Verify units of property installed (report to Property Accounting if different from AIP).
- 7. Verify units of property retired (report to Property Accounting if different from AIP).

Budget coordinators are required to perform a post-completion audit for any project that required Investment Committee approval except for blanket capital projects (discussed below). The review must follow the requirement specified in the EON Planning and Controlling Manual (section C.8.4). The review must be provided to the appropriate Financial Planning Department

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and the Investment Committee within one year of the project's completion (based on the record history update date on the Oracle project, found under Help/Record History).

Leases

Prior to the execution of any new lease entered into on behalf of the Company, a review must be conducted by the budget coordinator for the appropriate OBU, Financial Accounting and Reporting to determine if the lease is structured as a capital or operating lease, and by the Tax department. Additional reviews by Legal and Corporate Finance may be required depending on the total amount of the lease. See the E.ON U.S. LLC Lease Policy for more details.

Blanket Capital Projects

<u>Background:</u> Several lines of business (primarily Distribution and Transmission) use blanket capital projects to procure routine, frequently used assets (i.e., poles, meters, transformers) or to facilitate routine work for which specific information is not available at the time the budget is prepared (i.e. Gas and Electric Distribution New Business by area.) The blanket projects hold a "bucket" of budget dollars which is used to fund specific tasks (subprojects) under \$300,000 as they are identified throughout the year. Blanket projects are not closed each year but they are rebudgeted each year and are unitized on an "as-spent" basis.

<u>Authorization:</u> At the beginning of each calendar year, a list of all budgeted blanket projects must be submitted to the Investment Committee for approval, along with a summary of the previous year's blanket capital spending. (A post-completion audit will not be required for blanket capital projects.)

<u>Criteria for Spending under an Existing Blanket Project</u>: Only work and materials of a routine nature which cannot be specifically identified at the time of budget preparation may be charged to a blanket project. Individual tasks (which may consist either of individual parts or of work orders containing both labor and material) must fall below a \$300,000 gross (of reimbursement) spending level. Otherwise, a separate, non-blanket capital project must be created which is subject to all requirements described elsewhere in this policy. Moreover, the same rules for spending authorization levels apply for spending under blanket capital projects as described elsewhere in this policy.

<u>Criteria for Creating a New Unbudgeted Blanket Project</u>: New blanket capital projects created after the budget process is complete do not require an approved AIP, but the request to open the project must be submitted to both Property Accounting and Financial Planning. New blanket capital projects are always considered to be unbudgeted and are therefore subject to the same requirements for unbudgeted projects described elsewhere in this policy. The unbudgeted project authorized spending must be covered by either a budgeted blanket or a non-blanket project in accordance with the RAC Tenets.

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<u>Monthly Spending Report</u>: The budget coordinator for each line of business incurring spending under blanket capital projects is required to prepare a monthly report listing all blanket projects and comparing the total year-to-date spending against budget. Any substitution of non-blanket projects' budgets to cover new blanket projects' budgets must be noted on the report and tracked throughout the year. This report must be submitted to Financial Planning for review by the eleventh business day of the following month.

Penalties for Noncompliance

Failure to comply with this policy may result in disciplinary action, up to and including discharge.

<u>Reference:</u> <u>Authority Limit Matrices; Authorization for Investment Proposal; Capital Evaluation</u> <u>Model</u>; Lease Policy; Resource Allocation Committee Tenets; and <u>Investment Proposal</u> forms. <u>Key Contact:</u>

- Financial Planning
- Accounting Matters: Property Accounting, Utility Accounting & Reporting, & Controller
- Capital Leases: Corporate Finance and Financial Accounting and Reporting

Administrative Responsibility: Chief Financial Officer.

CAPITAL POLICY

Effective 12/01/07 - 04/03/08

Capital and Investment Review

Policy

The primary purpose of the Capital and Investment Review Policy is to establish a uniform process for:

- 1. capital planning and budgeting;
- 2. authority for the expenditure of funds;
- 3. control and reporting of capital expenditures;
- 4. development of review criteria for the authorization process;
- 5. recording lessons learned for future investments and decisions; and
- 6. determining how the investment is operating and how the returns compare to the project as sanctioned.

Further, these policies will provide management with the necessary tools to make informed business decisions. A capital expenditure includes adding, replacing or retiring units of property through the construction or acquisition process. Generally, it is inappropriate to capitalize expenditures that are part of routine or necessary maintenance programs. If a substantial improvement is made to an asset, the following criteria should be used to determine whether or not capitalization is appropriate:

- 1. Does the improvement extend the original useful life of the asset?
- 2. Does the improvement increase the throughput or capacity of the asset?
- 3. Has operating efficiency been improved?
- 4. Does the expenditure meet the definition of a capitalizable cost under the FERC Uniform System of Accounts?

If you answer yes to <u>any</u> of the above questions, capitalization is appropriate for your project. Questions relating to the categorization of an expense as capital or O&M should be referred to Property Accounting for utility matters or the appropriate fixed-asset accounting group for non-utility operations. The Controller will have the ultimate authority of interpreting expense versus capital decisions based on generally accepted accounting principles. See <u>Property Accounting's Home Page</u>.

Scope

This policy applies to all E.ON U.S. LLC and its subsidiaries' (Company) employees.

General Requirements

- 1. All capital spending that is expected to occur during the year must be budgeted in the current-year commitment.
- 2. There will be no carry-over of spending capital authority from one year to the next.
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- 4. Projects with a total cost of \$2,000 or less will be expensed.
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- Any AIP over \$300,000, except for development proposals, must include an <u>Investment</u> <u>Proposal</u> and <u>Capital Evaluation Model</u> and must be submitted to the appropriate Financial Planning Department for approval. Development proposals must have other adequate supporting documentation attached and, should they become viable projects, must have a revised AIP submitted, accompanied by the Investment Proposal and Capital Evaluation Model if over the \$300,000 threshold.
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Value Added* = ROCE* – [E.ON WACC * Capital Employed for the Project]

ROCE* = <u>Earnings before tax</u> Capital Employed Company-wide

• Other economic measures may be shown e.g. payback period (number of years for the cumulative nominal post tax cash flows to exceed the investment cost).

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- Impact on E.ON U.S. financial statements. The impact on EBIT, internal operating profit, net income, net debt and cash flow should be shown at a minimum. The time horizon should be appropriate to the investment.
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- All Other: Financial Planning & Controlling -- E.ON U.S. LLC

If the appropriate financial planning and controlling department does not concur with an Investment Proposal and does not approve the AIP, then the project will require a signature one level above that which is normally required by the <u>Authority Limit Matrices</u>.

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In order for a project to be early activated, the following criteria must be met:

1. The expenditure must be the result of a true emergency: 1) the equipment has failed; 2) a material problem has been found, requiring it to be replaced immediately in order to maintain the reliability of the system; 3) or the expenditure is needed to address an immediate safety risk.

OR

2. The equipment vendor has provided a quote for the capital purchase that is only valid for a short period of time. The time frame would not be long enough to complete all the necessary paperwork, and acquire all necessary approvals in time to place the order at the reduced price.

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- In the event the project has been previously approved by the Investment Committee, the above email from the highest LOB authority would not be required. Instead, verification from Financial Planning that the project had indeed been approved by the Investment Committee would be sufficient approval.
- The approval request email must include the following info: 1) Project Number; 2)
 Project Description; 3) Total Project amount; 4) Name of the individual whose highest level of signature authority is required, and any associated DOA's; 5) Description of the need for the early activation; 6) If the request is for an unbudgeted project, the email must contain the budgeted project number that will cover the unbudgeted spending.
- All normally required signatures must still be acquired on the AIP prior to sending the AIP to Property Accounting.
- The Property Accounting Department will maintain a log of Early Activated projects, and copies of the email approvals will be filed with the AIP.
- All AIPs that are early activated must be received by the Property Accounting Department, or Financial Planning if necessary, with all required approvals, within 10 business days of the early activation. Repeated failure to comply with this timing will require email approval by the appropriate LOB VP for Early Activation of all future AIPs.

Project Completion

Upon project completion the project manager or budget coordinator closest to the project is <u>required</u> to:

- 1. Verify completion date (report to Property Accounting if different from AIP).
- 2. Update ORACLE project status to "completed".
- 3. Verify actual in-service date (report to Property Accounting if different from AIP).
- 4. Verify actual installed costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 5. Verify actual removal costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 6. Verify units of property installed (report to Property Accounting if different from AIP).
- 7. Verify units of property retired (report to Property Accounting if different from AIP).

Budget coordinators are required to perform a post-completion audit for any project that required Investment Committee approval except for blanket capital projects (discussed below). The review must follow the requirement specified in the EON Planning and Controlling Manual (section C.8.4). The review must be provided to the Financial Planning Department and the

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Capital and Investment Review

Investment Committee within one year of the project's completion (based on the record history update date on the Oracle project, found under Help/Record History).

Leases

Prior to the execution of any new lease entered into on behalf of the Company, a review must be conducted by the budget coordinator for the appropriate OBU, Financial Accounting and Reporting to determine if the lease is structured as a capital or operating lease, and by the Tax department. Additional reviews by Legal and Corporate Finance may be required depending on the total amount of the lease. See the E.ON U.S. LLC Lease Policy for more details.

Blanket Capital Projects

<u>Background:</u> Several lines of business (primarily Distribution and Transmission) use blanket capital projects to procure routine, frequently used assets (i.e., poles, meters, transformers) or to facilitate routine work for which specific information is not available at the time the budget is prepared (i.e. Gas and Electric Distribution New Business by area.) The blanket projects hold a "bucket" of budget dollars which is used to fund specific tasks (subprojects) under \$300,000 as they are identified throughout the year. Blanket projects are not closed each year but they are rebudgeted each year and are unitized on an "as-spent" basis.

<u>Authorization:</u> At the beginning of each calendar year, a list of all budgeted blanket projects must be submitted to the Investment Committee for approval, along with a summary of the previous year's blanket capital spending. (A post-completion audit will not be required for blanket capital projects.)

<u>Criteria for Spending under an Existing Blanket Project</u>: Only work and materials of a routine nature which cannot be specifically identified at the time of budget preparation may be charged to a blanket project. Individual tasks (which may consist either of individual parts or of work orders containing both labor and material) must fall below a \$300,000 gross (of reimbursement) spending level. Otherwise, a separate, non-blanket capital project must be created which is subject to all requirements described elsewhere in this policy. Moreover, the same rules for spending authorization levels apply for spending under blanket capital projects as described elsewhere in this policy.

<u>Criteria for Creating a New Unbudgeted Blanket Project</u>: New blanket capital projects created after the budget process is complete do not require an approved AIP, but the request to open the project must be submitted to both Property Accounting and Financial Planning. New blanket capital projects are always considered to be unbudgeted and are therefore subject to the same requirements for unbudgeted projects described elsewhere in this policy. The unbudgeted project authorized spending must be covered by either a budgeted blanket or a non-blanket project in accordance with the RAC Tenets.

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Capital and Investment Review

<u>Monthly Spending Report</u>: The budget coordinator for each line of business incurring spending under blanket capital projects is required to prepare a monthly report listing all blanket projects and comparing the total year-to-date spending against budget. Any substitution of non-blanket projects' budgets to cover new blanket projects' budgets must be noted on the report and tracked throughout the year. This report must be submitted to Financial Planning for review by the eleventh business day of the following month.

Penalties for Noncompliance

Failure to comply with this policy may result in disciplinary action, up to and including discharge.

<u>Reference:</u> <u>Authority Limit Matrices; Authorization for Investment Proposal; Capital Evaluation</u> <u>Model</u>; Lease Policy; Resource Allocation Committee Tenets; and <u>Investment Proposal</u> forms. <u>Key Contact:</u>

- Financial Planning
- Accounting Matters: Property Accounting, Utility Accounting & Reporting, & Controller
- Capital Leases: Corporate Finance and Financial Accounting and Reporting

Administrative Responsibility: Chief Financial Officer.

CAPITAL POLICY

Effective 08/23/05 - 11/30/07

Capital

Policy

The primary purpose of the Capital Policy is to establish a uniform process for:

- 1. capital planning and budgeting;
- 2. authority for the expenditure of funds;
- 3. control and reporting of capital expenditures; and
- 4. development of review criteria for the authorization process.

Further, these policies will provide management with the necessary tools to make informed business decisions. A capital expenditure includes adding, replacing or retiring units of property through the construction or acquisition process. Generally, it is inappropriate to capitalize expenditures that are part of routine or necessary maintenance programs. If a substantial improvement is made to an asset, the following criteria should be used to determine whether or not capitalization is appropriate:

- 1. Does the improvement extend the original useful life of the asset?
- 2. Does the improvement increase the throughput or capacity of the asset?
- 3. Has operating efficiency been improved?
- 4. Does the expenditure meet the definition of a capitalizable cost under the FERC Uniform System of Accounts?

If you answer yes to <u>any</u> of the above questions, capitalization is appropriate for your project. Questions relating to the categorization of an expense as capital or O&M should be referred to Property Accounting for utility matters or the appropriate fixed-asset accounting group for non-utility operations. The Controller will have the ultimate authority of interpreting expense versus capital decisions based on generally accepted accounting principles. See <u>Property Accounting's Home Page</u>.

Scope

This policy applies to all LG&E Energy LLC and its subsidiaries' (Company) employees.

General Requirements

- 1. All capital spending that is expected to occur during the year must be budgeted in the current-year commitment.
- 2. There will be no carry-over of spending capital authority from one year to the next.
- 3. An Authorization for Investment Proposal (AIP) form must be completed for **all** capital spending projects.
- 4. Projects with a total cost of \$2,000 or less will be expensed.
- 5. An Investment Proposal must be completed for all capital spending projects greater than \$300,000.
- 6. On a quarterly basis, the Financial Planning Utility Operations Department will produce a Capital Projects over \$500,000 report, which will include a project-to-date summary of all approved projects over \$500,000.

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Capital

- 7. The Information Technology Department must approve **all** capital projects involving anything related to information technology.
- 8. All information technology or development projects greater than \$250,000 and all other projects greater than \$1,000,000 require the approval of the Investment Committee.

Capital Planning

The multi-year Capital Investment Plan will be used to inform senior management of future capital-spending projections. These plans are prepared annually on an operating business unit (OBU) basis and include the forecast of capital projections during the annual planning period. The first year of the capital investment plan, once approved, becomes the formal budget for that year.

Carry-Over Spending: During preparation of the Three-year Capital Investment Plans, each OBU will review all current-year projects to determine if they will be completed as of the end of the year. If the project is expected to be in process at year-end, but not complete, it must be included in the following year's Three-year Capital Investment Plan for additional funds to be approved.

Capital Approval Process

Authorization for Investment Proposal: Although specific capital projects are identified in the budgeting process, they are still subject to the <u>Authority Limit Matrices</u> signature requirements and all other signature reviews as stated on the face of the AIP. Projects are not considered approved until appropriate signatures are obtained as stated on the AIP form.

The <u>AIP form</u> is used to request the appropriate approvals for spending on capital projects. A completed AIP is required under the following conditions:

- An AIP form must be submitted and approved prior to committing to or incurring any capital expenditure. Approvals should be obtained in the sequence shown in the approval section of the AIP form.
- Approvals must be obtained up to the levels designated in the <u>Authority Limit Matrices</u> for the dollar amount of any project (which may include multiple AIPs).
- Any AIP over \$300,000 must include an <u>Investment Proposal</u> and <u>Capital Evaluation Model</u> and must be submitted to the appropriate Financial Planning Department for approval.
- A completed AIP form must be submitted and approved prior to the disposal of any capital asset. In addition, an Investment Proposal must be submitted for disposal projects of \$300,000 or more.
- A revised AIP must be submitted for significant project overruns (See below).
- Instructions provided with the AIP form must be followed.

Investment Proposal: The Investment Proposal is used to explain in detail the nature and justification of the capital project. Capital projects over \$300,000 on a fully loaded basis require

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the submittal of an Investment Proposal and Capital Evaluation Model along with the AIP. The following format will provide senior management with consistent information for evaluating capital projects. The Investment Proposal should include the following sections:

- Full description, including alternative options and strategic justification.
- Breakdown of investment amount by year, by type of spend (capital/revenue/working capital).
- Cost of own staff allocated to the project is not included in the investment value but should be separately disclosed.
- The amount to be sanctioned must include an appropriate risk margin.
- Economics:
 - NPV* and IRR* should be based on the post tax nominal cash flows.
 - The economics should be calculated on central case cash flows, but include the full investment amount (i.e. including any risk margin).
 - For projects that will not be consolidated (generally less than 50% ownership) the economics should be calculated on the dividend stream to the Company. The project return should also be shown, but this measure is second order to the equity impact.
 - Value added* is calculated as the difference between the ROCE* and the pre tax nominal cost of capital, multiplied by the capital employed.

Value Added* = ROCE* – [11% (E.ON WACC) * Capital Employed for the Project]

ROCE* = <u>Earnings before tax</u> Capital Employed Company-wide

- Other economic measures may be shown e.g. payback period (number of years for the cumulative nominal post tax cash flows to exceed the investment cost).
- Impact on LG&E Energy financial statements. The impact on EBIT, internal operating profit, net income, net debt and cash flow should be shown at a minimum. The time horizon should be appropriate to the investment.
- Risk assessment and sensitivity analysis. Sensitivities should show the impact on the financial statements (particularly internal operating profit and cash flow) as well as the impact on the NPV* and IRR*.
- Breakdown of synergies; indicating a sensitivity to show the impact of not achieving the synergies.
- How the project will be managed including accountabilities (especially for realizing the synergies) in all stages of the process.
- Assumptions must be stated.
- Reference to supporting documents (e.g. functional reports).
- Budget / plan provision for project.
- Milestone plan.
- Environmental impact of the investment.

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*For these and other definitions, see Investment Decision Procedure, Appendix C.

<u>Unbudgeted Projects</u>: Any capital expenditure that is not included in the original, approved budget, must either be offset by a like reduction in one or more budgeted projects, or the overspending requires prior written approval by the LG&E Energy LLC Chief Financial Officer (CFO) and Chief Executive Officer (CEO). The appropriate Financial Planning Department must approve AIPs for unbudgeted projects (see *Approvals* below).

<u>Under-Funded Projects</u>: Projects that are submitted for approval that were included in the original approved budget, where the requested capital amount is greater than the budgeted amount for that project, must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the LG&E Energy LLC CFO and CEO.

<u>Project Overruns</u>: When it is apparent that the amount approved on the original AIP will be insufficient (project is expected to be 10% or \$100,000 over; whichever is less, subject to a minimum of \$25,000) to complete the project, a revised AIP must be completed as soon as possible. If a revised AIP is required and the revised total is \$300,000 or greater, a new Investment Proposal is also required. At no time should overspending occur prior to the approval of the new AIP (subject to the emergency provision of the Delegated Powers of Authority). The additional funding requested must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the LG&E Energy LLC CFO and CEO.

Revised AIPs must be approved for the total revised dollar amount using the approval limits in the <u>Authority Limit Matrices</u>. All revised AIPs must be submitted to the appropriate Financial Planning Department and will be provided to the Investment Committee for review.

Projects expected to exceed the approved AIP by less than 10% or \$100,000 (whichever is less) do not require further approval or review, but the funding must also be offset by a like reduction in one or more budgeted projects.

<u>Approvals</u>: Unbudgeted projects or those projects requiring an Investment Proposal (i.e. over \$300,000) must be forwarded to the appropriate department for review and approval:

- Utility and SERVCO: Financial Planning -- Utility Operations
- All Other: Financial Planning & Controlling -- LG&E Energy LLC

If the appropriate financial planning and controlling department does not concur with an Investment Proposal and does not approve the AIP, then the project will require a signature one level above that which is normally required by the <u>Authority Limit Matrices</u>.

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Capital

Budgeted projects less than \$300,000 are approved as normally required by the <u>Authority Limit</u> <u>Matrices</u> and do not require the prior approval of the appropriate Financial Planning Department.

Early Activation Guidelines

In order for a project to be early activated, the following criteria must be met:

1. The expenditure must be the result of a true emergency: 1) the equipment has failed; 2) a material problem has been found, requiring it to be replaced immediately in order to maintain the reliability of the system; 3) or the expenditure is needed to address an immediate safety risk.

OR

2. The equipment vendor has provided a quote for the capital purchase that is only valid for a short period of time. The time frame would not be long enough to complete all the necessary paperwork, and acquire all necessary approvals in time to place the order at the reduced price.

Process requirements for an Early Activated AIP:

- For each AIP that is early activated, Property Accounting must first receive email approval from the highest level of LOB authority based on the total amount of the AIP as per the AIP signature process. Financial Planning – Utility Operations should also be copied on this email. Should the AIP be for an unbudgeted project, approval from Financial Planning – Utility Operations will be required for the Early Activation.
- In the event the project has been previously approved by the Investment Committee, the above email from the highest LOB authority would not be required. Instead, verification from Financial Planning Utility Operations that the project had indeed been approved by the Investment Committee would be sufficient approval.
- The approval request email should include the following info: 1) Project Number; 2) Project Description; 3) Total Project amount; 4) Name of the individual whose highest level of signature authority is required, and any associated DOA's; 5) Description of the need for the early activation; 6) If the request is for an unbudgeted project, the email needs to contain the budgeted project number that will cover the unbudgeted spending.
- All normally required signatures must still be acquired on the AIP prior to sending the AIP to Property Accounting.

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Capital

- The Property Accounting Department will maintain a log of Early Activated projects, and copies of the email approvals will be filed with the AIP.
- All AIP's that are early activated must be received by the Property Accounting Department, or Financial Planning – Utility Operations if necessary, with all required approvals, within 10 business days of the early activation. Repeated failure to comply with this timing will require email approval by the appropriate LOB VP for Early Activation of all future AIP's.

Project Completion

Upon project completion the project manager or budget coordinator closest to the project is <u>required</u> to:

- 1. Verify completion date (report to Property Accounting if different from AIP).
- 2. Update ORACLE project status to "completed".
- 3. Verify actual in-service date (report to Property Accounting if different from AIP).
- 4. Verify actual installed costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 5. Verify actual removal costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 6. Verify units of property installed (report to Property Accounting if different from AIP).
- 7. Verify units of property retired (report to Property Accounting if different from AIP).

Budget coordinators are required to perform a post-implementation review for any project that required Investment Committee approval. The review must follow the requirement specified in section 3 of the <u>Investment Proposal</u> guidelines. The review must be provided to the appropriate Financial Planning Department and the Investment Committee.

Capital Lease Guidelines

The following guidelines apply to all leases in excess of \$50,000. Leases less than \$50,000 will be treated as an operating lease.

<u>Background:</u> SFAS 13, "Accounting for Leases" and the Code of Federal Regulations, Part 101, General Instruction 19, impose stringent accounting and reporting requirements in connection with capital leases. Upon entering a capital lease the Company must record a capital asset and an offsetting obligation equal to the present value of the minimum lease payments. The offsetting obligation is reported as debt in the financial statements. Lease payments are allocated between interest expense and the reduction of the capital lease obligation.

Because capital lease obligations are classified as debt, a significant number or amount of capital leases will negatively impact the Company's debt ratios and credit ratings. Therefore, the Company chooses to avoid capital leases if possible.

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Capital

<u>Capital Lease Criteria</u>: A capital lease exists if any one of the following conditions are met;

- 1. The lease transfers ownership of the property to the lessee by the end of the lease term.
- 2. The lease contains a bargain purchase option.
- 3. The lease term is equal to 75% or more of the economic life of the property.
- 4. The present value of the minimum payments, at the beginning of the lease term, equals 90% of the fair market value of the leased property.

<u>Approvals</u>: Prior to entering lease agreements in excess of \$50,000, the lease must be reviewed by the budget coordinator for the OBU. If the lease meets any of the four capital lease criteria, the budget coordinator must submit an AIP for approval subject to the normal approval requirements for capital investment.

LG&E Energy's Corporate Finance Department must review any lease in excess of \$1,000,000.

<u>*Record Retention:*</u> Original lease agreements should be retained by the appropriate function in accordance with the Record Retention Policy. The Corporate Law Department will maintain copies of all leases with aggregate rentals over \$300,000 in a central lease file.

Penalties for Noncompliance

Failure to comply with this policy may result in disciplinary action, up to and including discharge.

<u>Reference:</u> Authority Limit Matrices; Authorization for Investment Proposal; Capital Evaluation Model; and Investment Proposal forms.

Key Contact:

- Utility and SERVCO: Financial Planning Utility Operations
- All Other: Financial Planning & Controlling LG&E Energy LLC
- Investment Committee: Financial Planning & Controlling
- Accounting Matters: Property Accounting, Utility Accounting & Reporting, & Controller
- Capital Leases: Corporate Finance

Administrative Responsibility: Chief Financial Officer.

CAPITAL POLICY

Effective 07/31/03 - 08/22/05

Capital

Policy

The primary purpose of the Capital Policy is to establish a uniform process for:

- 1. capital planning and budgeting;
- 2. authority for the expenditure of funds;
- 3. control and reporting of capital expenditures; and
- 4. development of review criteria for the authorization process.

Further, these policies will provide management with the necessary tools to make informed business decisions. A capital expenditure includes adding, replacing or retiring units of property through the construction or acquisition process. Generally, it is inappropriate to capitalize expenditures that are part of routine or necessary maintenance programs. If a substantial improvement is made to an asset, the following criteria should be used to determine whether or not capitalization is appropriate:

- 1. Does the improvement extend the original useful life of the asset?
- 2. Does the improvement increase the throughput or capacity of the asset?
- 3. Has operating efficiency been improved?
- 4. Does the expenditure meet the definition of a capitalizable cost under the FERC Uniform System of Accounts?

If you answer yes to <u>any</u> of the above questions, capitalization is appropriate for your project. Questions relating to the categorization of an expense as capital or O&M should be referred to Property Accounting for utility matters or the appropriate fixed-asset accounting group for non-utility operations. The Controller will have the ultimate authority of interpreting expense versus capital decisions based on generally accepted accounting principles. See <u>Property Accounting's Home Page</u>.

Scope

This policy applies to all LG&E Energy LLC and its subsidiaries' (Company) employees.

General Requirements

- 1. All capital spending that is expected to occur during the year must be budgeted in the current-year commitment.
- 2. There will be no carry-over of spending capital authority from one year to the next.
- 3. An Authorization for Investment Proposal (AIP) form must be completed for **all** capital spending projects.
- 4. Projects with a total cost of \$2,000 or less will be expensed.
- 5. An Investment Proposal must be completed for all capital spending projects greater than \$300,000.
- 6. On a quarterly basis, the Financial Planning Utility Operations department will produce a Capital Projects over \$500,000 report, which will include a project-to-date summary of all approved projects over \$500,000.

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Capital

- 7. The Information Technology Department must approve **all** capital projects involving anything related to information technology.
- 8. All information technology or development projects greater than \$250,000 and all other projects greater than \$1,000,000 require the approval of the Investment Committee.

Capital Planning

The multi-year Capital Investment Plan will be used to inform senior management of future capital-spending projections. These plans are prepared annually on an operating business unit (OBU) basis and include the forecast of capital projections during the annual planning period. The first year of the capital investment plan, once approved, becomes the formal budget for that year.

Carry-Over Spending: During preparation of the Three-year Capital Investment Plans, each OBU will review all current-year projects to determine if they will be completed as of the end of the year. If the project is expected to be in process at year-end, but not complete, it must be included in the following year's Three-year Capital Investment Plan for additional funds to be approved.

Capital Approval Process

Authorization for Investment Proposal: Although specific capital projects are identified in the budgeting process, they are still subject to the <u>Authority Limit Matrices</u> signature requirements and all other signature reviews as stated on the face of the AIP. Projects are not considered approved until appropriate signatures are obtained as stated on the AIP form.

The <u>AIP form</u> is used to request the appropriate approvals for spending on capital projects. A completed AIP is required under the following conditions:

- An AIP form must be submitted and approved prior to committing to or incurring any capital expenditure. Approvals should be obtained in the sequence shown in the approval section of the AIP form.
- Approvals must be obtained up to the levels designated in the <u>Authority Limit Matrices</u> for the dollar amount of any project (which may include multiple AIPs).
- Any AIP over \$300,000 must include an <u>Investment Proposal</u> and <u>Capital Evaluation Model</u> and must be submitted to the appropriate Financial Planning department for approval.
- A completed AIP form must be submitted and approved prior to the disposal of any capital asset. In addition, an Investment Proposal must be submitted for disposal projects of \$300,000 or more.
- A revised AIP must be submitted for significant project overruns (See below).
- Instructions provided with the AIP form must be followed.

Investment Proposal: The Investment Proposal is used to explain in detail the nature and justification of the capital project. Capital projects over \$300,000 on a fully loaded basis require

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Capital

the submittal of an Investment Proposal and Capital Evaluation Model along with the AIP. The following format will provide senior management with consistent information for evaluating capital projects. The Investment Proposal should include the following sections:

- Full description, including alternative options and strategic justification.
- Breakdown of investment amount by year, by type of spend (capital/revenue/working capital).
- Cost of own staff allocated to the project is not included in the investment value but should be separately disclosed.
- The amount to be sanctioned must include an appropriate risk margin.
- Economics:
 - NPV* and IRR* should be based on the post tax nominal cash flows.
 - The economics should be calculated on central case cash flows, but include the full investment amount (i.e. including any risk margin).
 - For projects that will not be consolidated (generally less than 50% ownership) the economics should be calculated on the dividend stream to the Company. The project return should also be shown, but this measure is second order to the equity impact.
 - Value added* is calculated as the difference between the ROCE* and the pre tax nominal cost of capital, multiplied by the capital employed.

Value Added* = ROCE* – [11% (E.ON WACC) * Capital Employed for the Project]

ROCE* = <u>Earnings before tax</u> Capital Employed Company-wide

- Other economic measures may be shown e.g. payback period (number of years for the cumulative nominal post tax cash flows to exceed the investment cost).
- Impact on LG&E Energy financial statements. The impact on EBIT, internal operating profit, net income, net debt and cash flow should be shown at a minimum. The time horizon should be appropriate to the investment.
- Risk assessment and sensitivity analysis. Sensitivities should show the impact on the financial statements (particularly internal operating profit and cash flow) as well as the impact on the NPV* and IRR*.
- Breakdown of synergies; indicating a sensitivity to show the impact of not achieving the synergies.
- How the project will be managed including accountabilities (especially for realizing the synergies) in all stages of the process.
- Assumptions must be stated.
- Reference to supporting documents (e.g. functional reports).
- Budget / plan provision for project.
- Milestone plan.
- Environmental impact of the investment.

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Capital

*For these and other definitions, see Investment Decision Procedure, Appendix C.

<u>Unbudgeted Projects</u>: Any capital expenditure that is not included in the original, approved budget, must either be offset by a like reduction in one or more budgeted projects, or the overspending requires prior written approval by the LG&E Energy LLC Chief Financial Officer (CFO) and Chief Executive Officer (CEO). The appropriate Financial Planning department must approve AIPs for unbudgeted projects (see *Approvals* below).

<u>Under-Funded Projects</u>: Projects that are submitted for approval that were included in the original approved budget, where the requested capital amount is greater than the budgeted amount for that project, must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the LG&E Energy LLC CFO and CEO.

<u>Project Overruns</u>: When it is apparent that the amount approved on the original AIP will be insufficient (project is expected to be 10% or \$100,000 over; whichever is less, subject to a minimum of \$25,000) to complete the project, a revised AIP must be completed as soon as possible. If a revised AIP is required and the revised total is \$300,000 or greater, a new Investment Proposal is also required. At no time should overspending occur prior to the approval of the new AIP (subject to the emergency provision of the Delegated Powers of Authority). The additional funding requested must either be offset by a like reduction in one or more budgeted projects, or the additional funding requires prior written approval by the LG&E Energy LLC CFO and CEO.

Revised AIPs must be approved for the total revised dollar amount using the approval limits in the <u>Authority Limit Matrices</u>. All revised AIPs must be submitted to the appropriate Financial Planning and Accounting department and will be provided to the Investment Committee for review.

Projects expected to exceed the approved AIP by less than 10% or \$100,000 (whichever is less) do not require further approval or review, but the funding must also be offset by a like reduction in one or more budgeted projects.

<u>Approvals</u>: Unbudgeted projects or those projects requiring an Investment Proposal (i.e. over \$300,000) must be forwarded to the appropriate department for review and approval:

- Utility and SERVCO: Financial Planning & Accounting -- Utility Operations
- All Other: Financial Planning & Accounting -- LG&E Energy LLC

If the appropriate financial planning and accounting department does not concur with an Investment Proposal and does not approve the AIP, then the project will require a signature one level above that which is normally required by the <u>Authority Limit Matrices</u>.

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Capital

Budgeted projects less than \$300,000 are approved as normally required by the <u>Authority Limit</u> <u>Matrices</u> and do not require the prior approval of the appropriate Financial Planning department.

Project Completion

Upon project completion the project manager or budget coordinator closest to the project is <u>required</u> to:

- 1. Verify completion date (report to Property Accounting if different from AIP).
- 2. Update ORACLE project status to "completed".
- 3. Verify actual in-service date (report to Property Accounting if different from AIP).
- 4. Verify actual installed costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 5. Verify actual removal costs (report/explain any variances greater than 10% from the AIP to Property Accounting).
- 6. Verify units of property installed (report to Property Accounting if different from AIP).
- 7. Verify units of property retired (report to Property Accounting if different from AIP).

Budget coordinators are required to perform a post-implementation review for any project that required Investment Committee approval. The review must follow the requirement specified in section 3 of the <u>Investment Proposal</u> guidelines. The review must be provided to the appropriate Financial Planning department and the Investment Committee.

Capital Lease Guidelines

The following guidelines apply to all leases in excess of \$50,000. Leases less than \$50,000 will be treated as an operating lease.

<u>Background:</u> SFAS 13, "Accounting for Leases" and the Code of Federal Regulations, Part 101, General Instruction 19, impose stringent accounting and reporting requirements in connection with capital leases. Upon entering a capital lease the Company must record a capital asset and an offsetting obligation equal to the present value of the minimum lease payments. The offsetting obligation is reported as debt in the financial statements. Lease payments are allocated between interest expense and the reduction of the capital lease obligation.

Because capital lease obligations are classified as debt, a significant number or amount of capital leases will negatively impact the Company's debt ratios and credit ratings. Therefore, the Company chooses to avoid capital leases if possible.

Capital Lease Criteria: A capital lease exists if any one of the following conditions are met;

- 1. The lease transfers ownership of the property to the lessee by the end of the lease term.
- 2. The lease contains a bargain purchase option.

Date 07/31/03 Page 6 of 6

Capital

- 3. The lease term is equal to 75% or more of the economic life of the property.
- 4. The present value of the minimum payments, at the beginning of the lease term, equals 90% of the fair market value of the leased property.

<u>Approvals</u>: Prior to entering lease agreements in excess of \$50,000, the lease must be reviewed by the budget coordinator for the OBU. If the lease meets any of the four capital lease criteria, the budget coordinator must submit an AIP for approval subject to the normal approval requirements for capital investment.

LG&E Energy's Corporate Finance department must review any lease in excess of \$1,000,000.

<u>*Record Retention:*</u> Original lease agreements should be retained by the appropriate function in accordance with the Record Retention Policy. The Corporate Law Department will maintain copies of all leases with aggregate rentals over \$300,000 in a central lease file.

Penalties for Noncompliance

Failure to comply with this policy may result in disciplinary action, up to and including discharge.

Reference: Authority Limit Matrices; Authorization for Investment Proposal; Capital Evaluation Model; and Investment Proposal forms.

Key Contact:

- Utility and SERVCO: Financial Planning & Accounting Utility Operations
- All Other: Financial Planning & Accounting LG&E Energy LLC
- Investment Committee: Planning & Controlling

Administrative Responsibility: Chief Financial Officer.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.78

Responding Witness: John J. Spanos

- Q2.78 Please explain what consideration, if any, Gannett Fleming gave to annual maintenance expense data in his estimation of service lives, dispersion patterns and net salvage.
- A2.78 Maintenance expense is an ongoing activity for utilities. Therefore, Mr. Spanos considers any changes to annual maintenance and whether maintenance practices will alter capital expenditures. There were no plans to change the current maintenance practices; therefore, future service lives, dispersion patterns and net salvage were not altered by maintenance practices.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.79

Responding Witness: Lonnie E. Bellar

- Q2.79 Provide Company's most recent Asset Management Plan, Construction and Maintenance Plan.
- A2.79 The Company does not prepare a document named "Asset Management Plan, Construction and Maintenance Plan." All aspects of operating the business consider how assets will be managed and maintained. This process goes into developing the business plans for each area of the Company, the investment proposals for new assets, and all other aspects of the business. No single document covers a specific asset management plan. However, the Company's most recent Integrated Resource Plan ("IRP") filing, Case No. 2011-00140, can be found at the following website:

http://psc.ky.gov/Home/Library?type=Cases&folder=2011 cases/2011-00140/

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.80

- Q2.80 Provide all internal and external audit reports, management letters, and consultants' reports etc. during the last 10 years that address in any way, the Company's property accounting and/or depreciation practices.
- A2.80 See attached. For the 2006 Depreciation Study see the response to Case No. 2009-00549, Question No. PSC 1-58. For the 2011 Life Assessment Study see the response to AG 1-67. For the 2011 Depreciation Study see the response to AG 1-240.

Due to the size of the attachment being greater than 50 MB, it is being filed on CD. Please see the Motion for Deviation.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.81

- Q2.81 Provide copies of all Board of Director's minutes and internal management meeting minutes during the last three years discussing the Company's depreciation rates or retirement unit costs.
- A2.81 See the response to AG 1-249.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.82

- Q2.82 Provide copies of all internal correspondence during the last three years discussing the Company's retirement unit costs, depreciation rates, and/or the Depreciation Study.
- A2.82 See the response to Question No. 2.83 for internal correspondence regarding the Depreciation Study.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.83

- Q2.83 Please provide copies of all external correspondence during the last three years, including correspondence with Gannett Fleming, addressing retirement unit costs, depreciation rates, and/or the Depreciation Study.
- A2.83 See attached. Certain information requested is confidential and proprietary, and is being provided under seal pursuant to a petition for confidential treatment.

Due to the size of the attachment being greater than 50 MB, it is being filed on CD. Please see the Motion for Deviation.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.84

Responding Witness: Lonnie E. Bellar / John J. Spanos

- Q2.84 Provide copies of all industry statistics available to Gannett Fleming and/or the Company relating to depreciation rates.
- A2.84 LG&E does not collect and retain the requested information for its corporate files. The requested information is thus not readily available.

Gannett Fleming does not maintain industry statistics for depreciation rates. There are too many factors (e.g. reserve to plant ratio, age of plant, etc.) unique to each company that affect the depreciation rates to allow for a meaningful comparison between companies.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.85

- Q2.85 Identify all industry statistics upon which the Company relied in formulating its depreciation proposals.
- A2.85 LG&E did not rely on any industry statistics in formulating its depreciation proposals. LG&E employed an independent consultant, Gannett Fleming, Inc. to conduct a depreciation study in which Gannett Fleming, Inc. relied on industry statistics. LG&E accepted the findings of the study as presented by the consultant.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.86

- Q2.86 Identify all industry depreciation statistics the Company reviewed but rejected in formulating the depreciation proposals.
- A2.86 LG&E did not review any industry statistics in formulating its depreciation proposals.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.87

- Q2.87 Please explain the reasons for not relying on the industry depreciation statistics identified in the preceding response.
- A2.87 See the response to Question No. 2.86.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.88

Responding Witness: John J. Spanos

- Q2.88 If not provided elsewhere, provide, by account and sub-account, the calculation of the Company's current depreciation rates, including all service life, curve and net salvage parameters and methods of calculation underlying those rates.
- A2.88 The attached sets forth an account by account comparison of the Company's current depreciation rates, service lives, survivor curve and net salvage parameters. The Average Service Life Broad Group procedure and Remaining Life Method were used in both instances.

LOUISVILLE GAS AND ELECTRIC ELECTRIC PLANT

COMPARISON OF EXISTING AND PROPOSED DEPRECIATION RATES AND ACCRUALS

| COMPARISON OF EXISTING AND PROPOSED DEPRECIATION RATES AND ACCRUALS AS OF DECEMBER 31, 2011 | | | | | | | | | | | | | | |
|--|--|----------------------------------|---------------------------|----------------------|------------------------------|----------------|------------------------|--------------|------------------|-----------------------|---------------|------------------------|-----------------------|----------------------------|
| | | | | 2006 DEPR | ECIATION STUDY CALCULATED | ANNUAL | | Pl | ROPOSED I NET | STIMATES CALCULATE | | | | |
| | | ORIGINAL | BOOK DEPRECIATION | SURVIVOR | | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | | ALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | (1) | (2) | (3) | (4) | | PERCENT (5) | AMOUNT (6)=(2)x(7) | (7) | CURVE (8) | P | ERCENT (9) | AMOUNT (10) | RATE (11)=(10)/(2) | DECREASE (12)=(10)-(6) |
| | DEPRECIABLE PLANT | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | STEAM PRODUCTION PLANT | | | | | | | | | | | | | |
| 311.00 | STRUCTURES AND IMPROVEMENTS | 1 222 220 10 | | 100 01 0 | ~ | (10) | 0 | | | | (10) | | | 0 |
| | CANE RUN UNIT 1 | 4,233,239.48 2,102,422.45 | 4,656,563 | 100-S1.5 | * | (10) | 0 | - | FULLY ACCRUED | • | (10) | 0 | - | 0 |
| | CANE RUN UNIT 2 CANE RUN UNIT 3 | 2,102,422.45 3,536,934.45 | 2,312,665 3,890,628 | 100-S1.5 100-S1.5 | * | (10) (10) | 0 | - | FULLY ACCRUED | * | (10) (10) | 0 | - | 0 |
| | CANE RUN UNIT 4 | 4,084,601.80 | 4,493,062 | 100-51.5 | * | (10) | 46,564 | - 1.14 | | * | (10) | 0 | - | (46,564) |
| | CANE RUN-SO2 UNIT 4 | 760.360.00 | 4,495,062 836,396 | 100-51.5 | * | (10) | 7,223 | 0.95 | 100-S1 100-S1 | * | (10) | 0 | - | (7,223) |
| | CANE RUN UNIT 5 | 6,266,327.41 | 6,270,959 | 100-51.5 | * | (10) | 120,313 | 1.92 | | * | (10) | 155,819 | 2.49 | 35,506 |
| | CANE RUN-SO2 UNIT 5 | 1,696,435.00 | 1,866,079 | 100-51.5 | * | (10) | 26,464 | 1.52 | | * | (10) | 155,819 | 2.49 | (26,464) |
| | CANE RUN UNIT 6 | 27,476,428.51 | 20,351,263 | 100-51.5 | * | (10) | 585,248 | 2.13 | | * | (10) | 2,473,745 | 9.00 | 1,888,497 |
| | CANE RUN-SO2 UNIT 6 | 2,004,301.46 | 2,204,732 | 100-S1.5 | * | (10) | 40,888 | 2.04 | 100-S1 | * | (10) | 2,475,745 | 5.00 | (40,888) |
| | MILL CREEK UNIT 1 | 19,891,316.24 | 17,615,350 | 100-S1.5 | * | (10) | 326,218 | 1.64 | | * | (14) | 254,260 | 1.28 | (71,958) |
| | MILL CREEK-SO2 UNIT 1 | 1,709,710.55 | 1,949,070 | 100-S1.5 | * | (10) | 28,210 | 1.65 | 100-S1 | * | (14) | 201,200 | - | (28,210) |
| | MILL CREEK UNIT 2 | 11,532,774.58 | 9,977,701 | 100-S1.5 | * | (10) | 163,765 | 1.42 | | * | (14) | 146,213 | 1.27 | (17,552) |
| | MILL CREEK-SO2 UNIT 2 | 1,393,404.00 | 1,588,481 | 100-S1.5 | * | (10) | 25,221 | 1.81 | 100-S1 | * | (14) | 0 | - | (25,221) |
| | MILL CREEK UNIT 3 | 24,500,220,48 | 20,580,339 | 100-S1.5 | * | (10) | 369,953 | 1.51 | | * | (14) | 292.422 | 1.19 | (77,531) |
| | MILL CREEK-SO2 UNIT 3 | 362,867.00 | 413,668 | 100-S1.5 | * | (10) | 5,334 | 1.47 | 100-S1 | * | (14) | 0 | - | (5,334) |
| | MILL CREEK UNIT 4 | 64,262,882.75 | 38,607,501 | 100-S1.5 | * | (10) | 1,188,863 | 1.85 | 100-S1 | * | (14) | 1,191,499 | 1.85 | 2,636 |
| | MILL CREEK-SO2 UNIT 4 | 5,330,551.76 | 4,985,213 | 100-S1.5 | * | (10) | 93,818 | 1.76 | 100-S1 | * | (14) | 37,612 | 0.71 | (56,206) |
| | TRIMBLE COUNTY - UNIT 1 | 115,104,803.30 | 61,530,223 | 100-S1.5 | * | (10) | 2,394,180 | 2.08 | 100-S1 | * | (15) | 1,961,688 | 1.70 | (432,492) |
| | TRIMBLE COUNTY - SO2 UNIT 1 | 493,909.75 | 366,848 | 100-S1.5 | * | (10) | 11,261 | 2.28 | 100-S1 | * | (15) | 5,516 | 1.12 | (5,745) |
| | TRIMBLE COUNTY - UNIT 2 | 25,993,297.87 | 310,077 | 100-S1.5 | * | (10) | 545,859 | 2.10 | 100-S1 | * | (15) | 565,651 | 2.18 | 19,792 |
| | TOTAL ACCOUNT 311 - STRUCTURES AND IMPROVEMENTS | 322,736,788.84 | 204,806,818 | | | | 5,979,384 | | | | | 7,084,425 | 2.20 | 1,105,041 |
| 312.00 | BOILER PLANT EQUIPMENT | | | | | | | | | | | | | |
| | CANE RUN UNIT 1 | 1,052,270.58 | 1,157,498 | 45-R1.5 | * | (30) | 0 | - | FULLY ACCRUED | * | (10) | 0 | - | 0 |
| | CANE RUN UNIT 2 | 132,275.78 | 145,503 | 45-R1.5 | * | (30) | 0 | - | FULLY ACCRUED | * | (10) | 0 | - | 0 |
| | CANE RUN UNIT 3 | 705,480.33 | 776,028 | 45-R1.5 | * | (30) | 0 | - | I OLL I ACCROLD | * | (10) | 0 | - | 0 |
| | CANE RUN UNIT 4 | 31,327,230.07 | 22,533,292 | 45-R1.5 | * | (30) | 1,842,041 | 5.88 | 50 111.5 | * | (10) | 3,041,503 | 9.71 | 1,199,462 |
| | CANE RUN-SO2 UNIT 4 | 17,050,367.50 | 18,755,404 | 45-R1.5 | * | (30) | 840,583 | 4.93 | 50-101.5 | * | (10) | 0 | - | (840,583) |
| | CANE RUN UNIT 5 | 38,533,317.45 | 18,746,808 | 45-R1.5 | * | (30) | 2,354,386 | 6.11 | 50-R1.5 | * | (10) | 6,002,586 | 15.58 | 3,648,200 |
| | CANE RUN-SO2 UNIT 5 | 27,977,906.37 | 30,631,510 | 45-R1.5 | * | (30) | 1,138,701 | 4.07 | 50-1(1.5 | * | (10) | 36,426 | 0.13 | (1,102,275) |
| | CANE RUN UNIT 6 | 56,536,729.43 | 27,194,785 | 45-R1.5 | * | (30) | 2,934,256 | 5.19 | 50-R1.5 | * | (10) | 8,894,934 | 15.73 | 5,960,678 |
| | CANE RUN-SO2 UNIT 6 | 32,458,666.05 | 28,381,716 | 45-R1.5 | * | (30) | 1,447,657 | 4.46 | 50-1(1.5 | * | (10) | 1,863,469 | 5.74 | 415,812 |
| | MILL CREEK UNIT 1 | 56,221,452.31 | 34,098,918 | 45-R1.5 | * | (30) | 2,383,790 | 4.24 | 50-R1.5 | * | (14) | 1,612,266 | 2.87 | (771,524) |
| | MILL CREEK-SO2 UNIT 1 | 43,569,500.63 | 32,558,338 | 45-R1.5 | * | (30) | 1,960,628 | 4.50 | 50-101.5 | * | (14) | 912,792 | 2.10 | (1,047,836) |
| | MILL CREEK UNIT 2 | 53,298,846.20 | 26,986,386 | 45-R1.5 | * | (30) | 2,505,046 | 4.70 | 50 111.5 | * | (14) | 1,678,141 | 3.15 | (826,905) |
| | MILL CREEK-SO2 UNIT 2 | 35,719,947.71 | 28,309,628 | 45-R1.5 | * | (30) | 1,528,814 | 4.28 | 50-1(1.5 | ÷ | (14) | 611,243 | 1.71 | (917,571) |
| | MILL CREEK UNIT 3 | 143,156,558.12 | 66,027,985 | 45-R1.5 | | (30) | 5,540,159 | 3.87 | 50-R1.5 | * | (14) | 4,162,112 | 2.91 | (1,378,047) |
| | MILL CREEK-SO2 UNIT 3 MILL CREEK UNIT 4 | 63,237,310.85 249,825,281.75 | 36,126,930 104,471,839 | 45-R1.5 45-R1.5 | * | (30) (30) | 2,434,636 9,618,273 | 3.85 3.85 | J0=K1.J | * | (14) (14) | 1,538,658 6,939,970 | 2.43 2.78 | (895,978) (2,678,303) |
| | MILL CREEK-SO2 UNIT 4 | 249,825,281.75 114,224,524.76 | 76,611,965 | 45-R1.5 45-R1.5 | * | (30) | 4,237,730 | 3.85 | 50-R1.5 | * | (14) (14) | 2,051,233 | 2.78 | (2,678,505) (2,186,497) |
| | TRIMBLE COUNTY - UNIT 1 | | 74,259,062 | 45-R1.5 | * | (30) | 7,863,290 | 3.62 | | * | | 5,798,005 | 2.67 | |
| | TRIMBLE COUNTY - UNIT 1 TRIMBLE COUNTY - SO2 UNIT 1 | 217,217,963.01 63,774,643.01 | 46,576,791 | 45-R1.5 45-R1.5 | * | (30) | 2,308,642 | 3.62 | | * | (15) (15) | 5,798,005 885,430 | 2.67 | (2,065,285) (1,423,212) |
| | TRIMBLE COUNTY - UNIT 2 | 121,585,784.34 | 4,866,329 | 45-R1.5 | * | (30) | 5,203,872 | 4.28 | | * | (15) | 3,107,492 | 2.56 | (2,096,380) |
| | TRIMBLE COUNTY - SO2 UNIT 2 | 14,269,003.46 | 555,655 | 45-R1.5 | * | (30) | 610,713 | 4.28 | 50-R1.5 | * | (15) | 365,040 | 2.56 | (2,050,580) |
| | TOTAL ACCOUNT 312 - BOILER PLANT EQUIPMENT | 1,381,875,059.71 | 679,772,370 | | | | 56,753,216 | | | | | 49,501,300 | 3.58 | (7,251,916) |
| 312.01 | BOILER PLANT EQUIPMENT - LOCOMOTIVE | | | | | | | | | | | | | |
| | CANE RUN LOCOMOTIVE | 51,549.42 | 51,549 | 25-R2 | 0 | 20 | 1,376 | 2.67 | 25-R2.5 | * | 0 | 0 | - | (1,376) |
| | MILL CREEK-LOCOMOTIVE | 613,424.43 | 494,206 | 25-R2 | 0 | 20 | 17,789 | 2.90 | 25-R2.5 | | 0 | 37,326 | 6.08 | 19,537 |
| | | | | | | | | | | | | | | |

19,166

TOTAL ACCOUNT 312.01 - BOILER PLANT EQUIPMENT - LOCOMOTIVE

664,973.85

545,755

312.02 BOILER PLANT EQUIPMENT - RAIL CARS

5.61

18,160

37,326

LOUISVILLE GAS AND ELECTRIC ELECTRIC PLANT

COMPARISON OF EXISTING AND PROPOSED DEPRECIATION RATES AND ACCRUALS AS OF DECEMBER 31, 2011

| | | | | 2006 DEF | PRECIATION STUDY | | | | | | |
|---|--------------|--------------|----------|----------|------------------|-------------------|----------|---------|-----------|---------------|---------------|
| | | BOOK | | NET | CALCULATE | CALCULATED ANNUAL | | NET | CALCULATI | ED ANNUAL | |
| | ORIGINAL | DEPRECIATION | SURVIVOR | SALVAGE | E ACCRUAL | ACCRUAL | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| ACCOUNT | COST | RESERVE | CURVE | PERCENT | AMOUNT | RATE | CURVE | PERCENT | AMOUNT | RATE | DECREASE |
| (1) | (2) | (3) | (4) | (5) | (6)=(2)x(7) | (7) | (8) | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| CANE RUN LOCOMOTIVE - RAILCARS | 1,501,772.81 | 1,161,405 | 25-R2 | 0 20 | 47,156 | 3.14 | 25-R2.5 | * 0 | 103,455 | 6.89 | 56,299 |
| MILL CREEK-LOCOMOTIVE RAILCARS | 2,298,377.65 | 2,214,107 | 25-R2 | 0 20 | 71,939 | 3.13 | 25-R2.5 | 0 | 8,166 | 0.36 | (63,773) |
| TOTAL ACCOUNT 312.02 - BOILER PLANT EQUIPMENT - RAIL CARS | 3,800,150.46 | 3,375,512 | | | 119,095 | | | | 111,621 | 2.94 | (7,474) |

Attachment to Response to LGE KIUC-2 Question No. 88

| Page 3 | of | 12 | |
|--------|-----|-----|--|
| SI | par | ios | |

| LOUISVILLE GAS | AND ELECTRIC |
|----------------|--------------|
| ELECTRI | C PLANT |

| | | | | | 2006 DEDDE(| CIATION STUDY | | | PROPOSED I | POTTMATEC | | |
|--------|---|------------------|---------------|----------|----------------|---------------|---------|-----------------|-------------------|------------|---------------|---------------|
| | | | BOOK | | 2006 DEPREC | CALCULATED | ANNUAL | | NET | CALCULATE | D ANNUAL | |
| | | ORIGINAL | DEPRECIATION | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | ACCOUNT | COST | RESERVE | CURVE | PERCENT | AMOUNT | RATE | CURVE | PERCENT | AMOUNT | RATE | DECREASE |
| | (1) | (2) | (3) | (4) | (5) | (6)=(2)x(7) | (7) | (8) | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| 314.00 | TURBOGENERATOR UNITS | | | | | | | | | | | |
| 514.00 | CANE RUN UNIT 1 | 106.008.99 | 116,610 | 50-S1.5 | * (10) | 0 | - | FULLY ACCRUED | (10) | 0 | | 0 |
| | CANE RUN UNIT 2 | 19,999.00 | 21,999 | | * (10) | 0 | - | FULLY ACCRUED | * (10) | 0 | | 0 |
| | CANE RUN UNIT 3 | 581,177.00 | 639,295 | | * (10) | 0 | - | FULLY ACCRUED | * (10) | 0 | | 0 |
| | CANE RUN UNIT 4 | 9,318,503.05 | 8,958,801 | | * (10) | 287,942 | 3.09 | 60-S1.5 * | * (10) | 325.135 | 3.49 | 37,193 |
| | CANE RUN UNIT 5 | 7,931,771.74 | 7,826,617 | | * (10) | 176,085 | 2.22 | 60-S1.5 | | 225,558 | 2.84 | 49,473 |
| | CANE RUN UNIT 6 | 16,728,286.69 | 11,512,691 | | * (10) | 550,361 | 3.29 | 60-S1.5 | | 1,739,058 | 10.40 | 1,188,697 |
| | MILL CREEK UNIT 1 | 14,686,467.07 | 13,065,010 | 50-S1.5 | * (10) | 315,759 | 2.15 | 60-S1.5 | | 201,763 | 1.37 | (113,996) |
| | MILL CREEK UNIT 2 | 17,091,026.54 | 13,298,105 | | * (10) | 420,439 | 2.46 | 60-S1.5 | | 308,769 | 1.81 | (111,670) |
| | MILL CREEK UNIT 3 | 31,675,230.08 | 19,495,161 | 50-S1.5 | * (10) | 681,017 | 2.15 | 60-S1.5 | * (14) | 689,886 | 2.18 | 8,869 |
| | MILL CREEK UNIT 4 | 42,573,105.70 | 28,812,799 | | * (10) | 974,924 | 2.29 | 60-S1.5 | | 770,093 | 1.81 | (204,831) |
| | TRIMBLE COUNTY - UNIT 1 | 57,000,938.71 | 22,348,217 | 50-S1.5 | * (10) | 1,413,623 | 2.48 | 60-S1.5 | | 1,311,533 | 2.30 | (102,090) |
| | TRIMBLE COUNTY - UNIT 2 | 20,447,426.61 | 2,602,945 | 50-S1.5 | * (10) | 568,438 | 2.78 | 60-S1.5 | | 449,336 | 2.20 | (119,102) |
| | TOTAL ACCOUNT 314 - TURBOGENERATOR UNITS | 218,159,941.18 | 128,698,250 | | | 5,388,589 | | | | 6,021,131 | 2.76 | 632,542 |
| 315.00 | ACCESSORY ELECTRIC EQUIPMENT | | | | | | | | | | | |
| | CANE RUN UNIT 1 | 1,883,656.22 | 2,072,022 | 50 62 | * (5) | 0 | - | FULLY ACCRUED 3 | [*] (10) | 0 | - | 0 |
| | CANE RUN UNIT 2 | 1,238,068.15 | 1,361,875 | 50-S2 | * (5) | 0 | - | FULLY ACCRUED | * (10) | 0 | - | 0 |
| | CANE RUN UNIT 3 | 766,540.94 | 843,195 | 50-52 | * (5) | 0 | - | FULLY ACCRUED | * (10) | 0 | - | 0 |
| | CANE RUN UNIT 4 | 5,920,913.98 | 5,264,226 | 50-52 | * (5) | 188,285 | 3.18 | 55-S2 | * (10) | 315,559 | 5.33 | 127,274 |
| | CANE RUN-SO2 UNIT 4 | 987,949.00 | 1,086,744 | 50 62 | * (5) | 8,101 | 0.82 | 55-S2 * | (10) | 0 | - | (8,101) |
| | CANE RUN UNIT 5 | 9,434,824.77 | 5,414,071 | 50 62 | * (5) | 280,214 | 2.97 | 55-S2 * | (10) | 1,249,630 | 13.24 | 969,416 |
| | CANE RUN-SO2 UNIT 5 | 2,216,498.98 | 2,438,149 | 50 62 | * (5) | 33,026 | 1.49 | 55-S2 * | (10) | 0 | - | (33,026) |
| | CANE RUN UNIT 6 | 12,602,452.90 | 7,468,070 | 50-52 | * (5) | 352,869 | 2.80 | 55-S2 * | [*] (10) | 1,613,115 | 12.80 | 1,260,246 |
| | CANE RUN-SO2 UNIT 6 | 2,199,914.33 | 2,419,906 | 50-52 | * (5) | 31,679 | 1.44 | 55-S2 * | [*] (10) | 0 | - | (31,679) |
| | MILL CREEK UNIT 1 | 15,688,648.70 | 8,807,564 | 50 62 | * (5) | 431,438 | 2.75 | 55-S2 * | (14) | 484,211 | 3.09 | 52,773 |
| | MILL CREEK-SO2 UNIT 1 | 5,541,695.00 | 6,317,532 | 50 62 | * (5) | 92,546 | 1.67 | 55-S2 * | (1) | 0 | - | (92,546) |
| | MILL CREEK UNIT 2 | 7,415,271.51 | 5,475,168 | 50 62 | * (5) | 150,530 | 2.03 | 55-S2 * | (1) | 156,250 | 2.11 | 5,720 |
| | MILL CREEK-SO2 UNIT 2 | 4,505,053.40 | 5,135,761 | 50-52 | * (5) | 76,135 | 1.69 | 55-S2 * | ^s (14) | 0 | - | (76,135) |
| | MILL CREEK UNIT 3 | 15,049,879.17 | 13,392,025 | 50-52 | * (5) | 237,788 | 1.58 | 55-S2 * | * (14) | 182,523 | 1.21 | (55,265) |
| | MILL CREEK-SO2 UNIT 3 | 2,531,773.00 | 2,886,221 | 50-52 | * (5) | 39,496 | 1.56 | 55-S2 * | * (14) | 0 | - | (39,496) |
| | MILL CREEK UNIT 4 | 24,032,537.03 | 17,602,916 | 50 62 | * (5) | 420,569 | 1.75 | 55-S2 | (14) | 419,766 | 1.75 | (803) |
| | MILL CREEK-SO2 UNIT 4 | 5,864,978.52 | 5,812,660 | | * (5) | 100,291 | 1.71 | 55-S2 * | (1) | 38,030 | 0.65 | (62,261) |
| | TRIMBLE COUNTY - UNIT 1 | 49,158,784.47 | 25,131,907 | 50-52 | * (5) | 1,047,082 | 2.13 | 55-S2 * | (15) | 1,051,627 | 2.14 | 4,545 |
| | TRIMBLE COUNTY - SO2 UNIT 1 | 2,736,920.00 | 2,325,798 | 50-52 | * (5) | 58,023 | 2.12 | 55-S2 * | (15) | 27,869 | 1.02 | (30,154) |
| | TRIMBLE COUNTY - UNIT 2 | 8,302,486.30 | 191,917 | 50-S2 | * (5) | 206,732 | 2.49 | 55-S2 * | [*] (15) | 196,849 | 2.37 | (9,883) |
| | TOTAL ACCOUNT 315 - ACCESSORY ELECTRIC EQUIPMENT | 178,078,846.37 | 121,447,727 | | | 3,754,804 | | | | 5,735,429 | 3.22 | 1,980,625 |
| 316.00 | MISCELLANEOUS PLANT EQUIPMENT | | | | | | | | | | | |
| | CANE RUN UNIT 1 | 38,745.62 | 42,620 | 40-52 | * (5) | 0 | - | FULLY ACCRUED * | (10) | 0 | - | 0 |
| | CANE RUN UNIT 3 | 11,664.48 | 12,831 | 40-52 | * (5) | 0 | - | FULLY ACCRUED | (10) | 0 | - | 0 |
| | CANE RUN UNIT 4 | 87,249.03 | 30,774 | 10 02 | * (5) | 5,497 | 6.30 | 45-R2.5 * | (10) | 16,406 | 18.80 | 10,909 |
| | CANE RUN-SO2 UNIT 4 | 6,464.30 | 7,111 | 40-52 | * (5) | 183 | 2.83 | 45-R2.5 | (10) | 0 | - | (183) |
| | CANE RUN UNIT 5 | 96,972.33 | 39,551 | 10 02 | * (5) * (5) | 5,237 | 5.40 | 45-R2.5 * | (10) | 16,873 | 17.40 | 11,636 |
| | CANE RUN-SO2 UNIT 5 | 47,299.47 | 52,029 | 40-52 | (5) | 1,348 | 2.85 | 45-R2.5 | (10) | 0 | - | (1,348) |
| | CANE RUN UNIT 6 | 2,930,864.12 | 1,399,447 | 40-52 | * (5) | 126,613 | 4.32 | 45-R2.5 | (10) | 461,326 | 15.74 | 334,713 |
| | CANE RUN-SO2 UNIT 6 | 31,568.91 | 34,726 | 10.02 | * (5) | 868 | 2.75 | 45-R2.5 | (10) | 0 | | (868) |
| | MILL CREEK UNIT 1 | 740,548.61 | 490,286 | 40-52 | * (5) * (5) | 23,846 | 3.22 | 45-R2.5 | (14) | 21,659 | 2.92 | (2,187) |
| | MILL CREEK UNIT 2 | 125,820.55 | 94,780 | 40-52 | (5) | 3,649 | 2.90 | 45-R2.5 | (1) | 2,680 | 2.13 | (969) |
| | MILL CREEK UNIT 3 | 410,061.13 | 323,848 | 40-52 | (5) | 10,621 | 2.59 | 45-R2.5 | * (14) | 6,338 | 1.55 | (4,283) |
| | MILL CREEK UNIT 4 | 7,285,291.68 | 2,613,795 | | () | 221,473 | 3.04 | 45-R2.5 45-R2.5 | (1) | 214,243 | 2.94 | (7,230) |
| | MILL CREEK-SO2 UNIT 4 | 74,850.91 | 38,270 | 10.02 | (3) | 2,118 | 2.83 | 10 10210 | (1) | 1,730 | 2.31 | (388) |
| | TRIMBLE COUNTY - UNIT 1 | 2,917,559.67 | 1,204,753 | 40-52 | (5) | 84,317 | 2.89 | 4.5-1(2.5 | (15) | 76,345 | 2.62 | (7,972) |
| | TRIMBLE COUNTY - UNIT 2 | 1,540,223.39 | 42,234 | 40-S2 | * (5) | 46,207 | 3.00 | 45-R2.5 | * (15) | 40,502 | 2.63 | (5,705) |
| | TOTAL ACCOUNT 316 - MISCELLANEOUS PLANT EQUIPMENT | 16,345,184.20 | 6,427,055 | | | 531,976 | | | | 858,102 | 5.25 | 326,126 |
| | TOTAL STEAM PRODUCTION PLANT | 2,121,660,944.61 | 1,145,073,487 | | | 72,546,230 | | | | 69,349,334 | | (3,196,896) |
| | | | | | | | | | | | | |

| | | | | 2006 DEPRE | CIATION STUDY | | | | | | |
|---------|----------|--------------|----------|-----------------------|---------------|---------|----------|---------|-----------|---------------|---------------|
| | | BOOK | | NET CALCULATED ANNUAL | | | | NET | CALCULATI | ED ANNUAL | |
| | ORIGINAL | DEPRECIATION | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| ACCOUNT | COST | RESERVE | CURVE | PERCENT | AMOUNT | RATE | CURVE | PERCENT | AMOUNT | RATE | DECREASE |
| (1) | (2) | (3) | (4) | (5) | (6)=(2)x(7) | (7) | (8) | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |

| | | | 1 | AS OF DECEMI | BER | 31, 2011 | | | | | | | | |
|--------|---|--------------------------|-------------------|----------------|-----|------------|-----------------|--------------|----------------|---|------------|-----------------|---------------|---|
| | | | | | | 2006 DEPRE | CIATION STUDY | | | 1 | PROPOSED | ESTIMATES | | |
| | | | BOOK | - | | NET | CALCULATED | ANNUAL | | | NET | CALCULATE | D ANNUAL | |
| | | ORIGINAL | DEPRECIATION | SURVIVOR | 1 | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | ACCOUNT | COST | RESERVE | CURVE | | PERCENT | AMOUNT | RATE | CURVE | | PERCENT | AMOUNT | RATE | DECREASE |
| | (1) | (2) | (3) | (4) | | (5) | (6)=(2)x(7) | (7) | (8) | | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| | HYDROELECTRIC PRODUCTION PLANT | | | | | | | | | | | | | |
| 221.00 | | | | | | | | | | | | | | |
| 331.00 | STRUCTURES AND IMPROVEMENTS OHIO FALLS - NON-PROJECT | 65,796.14 | 38,867 | 100-S2.5 | * | (5) | 349 | 0.53 | 100-S2 | * | (6) | 1,031 | 1.57 | 682 |
| | OHIO FALLS - ROJECT 289 | 4.897.579.69 | 4.267.867 | 100-S2.5 | * | (5) | 3.757 | 0.08 | 100-S2 | * | (6) | 27.453 | 0.56 | 23.696 |
| | | | | | | | | | | | (-) | | | |
| | TOTAL ACCOUNT 331 - STRUCTURES AND IMPROVEMENTS | 4,963,375.83 | 4,306,734 | | | | 4,106 | | | | | 28,484 | 0.57 | 24,378 |
| 332.00 | RESERVOIRS, DAMS & WATERWAY | | | | | | | | | | | | | |
| 552.00 | OHIO FALLS - PROJECT 289 | 11,690,251.61 | 1,705,082 | 100-S2.5 | * | (5) | 385,620 | 3.30 | 100-S2.5 | * | (6) | 316,944 | 2.71 | (68,676) |
| | | | | | | | | | | | | | | |
| | TOTAL ACCOUNT 332 - RESERVOIRS, DAMS & WATERWAY | 11,690,251.61 | 1,705,082 | | | | 385,620 | | | | | 316,944 | 2.71 | (68,676) |
| 333.00 | WATER WHEELS, TURBINES & GENERATORS | | | | | | | | | | | | | |
| 555.00 | OHIO FALLS - PROJECT 289 | 19,945,213.62 | 915,731 | 100-S2.5 | * | (10) | 49,397 | 0.25 | 100-S2.5 | * | (6) | 607,747 | 3.05 | 558,350 |
| | | | | | | | | | | | | | | |
| | TOTAL ACCOUNT 333 - WATER WHEELS, TURBINES & GENERATORS | 19,945,213.62 | 915,731 | | | | 49,397 | | | | | 607,747 | 3.05 | 558,350 |
| 334.00 | ACCESSORY ELECTRIC EQUIPMENT | | | | | | | | | | | | | |
| 554.00 | OHIO FALLS - PROJECT 289 | 5,509,836,22 | 1,941,911 | 80-S4 | * | (5) | 161,989 | 2.94 | 80-S4 | * | (6) | 115.506 | 2.10 | (46,483) |
| | | | | | | | | | | | | | | <u>, , , , , , , , , , , , , , , , , , , </u> |
| | TOTAL ACCOUNT 334 - ACCESSORY ELECTRIC EQUIPMENT | 5,509,836.22 | 1,941,911 | | | | 161,989 | | | | | 115,506 | 2.10 | (46,483) |
| 335.00 | MISCELLANEOUS PLANT EQUIPMENT | | | | | | | | | | | | | |
| 555.00 | OHIO FALLS - NON-PROJECT | 25,458.41 | 3.717 | 80-83 | * | (10) | 410 | 1.61 | 80-S1.5 | * | (6) | 741 | 2.91 | 331 |
| | OHIO FALLS - PROJECT 289 | 284,788.68 | 51,923 | 80-S3 | * | | 6,522 | 2.29 | 80-S1.5 | * | (6) | 7,752 | 2.72 | 1,230 |
| | | | | | | | | | | | | | | |
| | TOTAL ACCOUNT 335 - MISCELLANEOUS PLANT EQUIPMENT | 310,247.09 | 55,640 | | | | 6,932 | | | | | 8,493 | 2.74 | 1,561 |
| 336.00 | ROADS, RAILROADS & BRIDGES | | | | | | | | | | | | | |
| | OHIO FALLS - PROJECT 289 | 29,930.61 | 17,806 | 80-S4 | * | 0 | 0 | - | 80-S4 | * | (6) | 734 | 2.45 | 734 |
| | | | | | | | | | | | | | | |
| | TOTAL ACCOUNT 336 - ROADS, RAILROADS & BRIDGES | 29,930.61 | 17,806 | | | | 0 | | | | | 734 | 2.45 | 734 |
| | TOTAL HYDROELECTRIC PRODUCTION PLANT | 42,448,854.98 | 8,942,904 | | | | 608,044 | | | | | 1,077,908 | | 469,864 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | OTHER PRODUCTION PLANT | | | | | | | | | | | | | |
| 341.00 | STRUCTURES AND IMPROVEMENTS | | | | | | | | | | | | | |
| | CANE RUN GT 11 | 211,518.43 | 26,810 | 55-R3 | * | (5) | 2,834 | 1.34 | 55-R3 | * | (5) | 30,309 | 14.33 | 27,475 |
| | ZORN AND RIVER ROAD GAS TURBINE | 8,241.14 | 8,653 | 55-R3 | * | (5) | 50 | 0.61 | 55-R3 | * | (5) | 0 | - | (50) |
| | PADDY'S RUN-GENERATOR 12 | 64,113.35 | 52,586 | 55-R3 | * | (5) | 385 | 0.60 | 55-R3 | * | (5) | 2,270 | 3.54 | 1,885 |
| | PADDY'S RUN-GENERATOR 13 | 2,158,698.12 | 754,202 | 55-R3 | * | (5) | 65,840 | 3.05 | 55-R3 | * | (5) | 79,434 | 3.68 | 13,594 |
| | BROWN COMBUSTION TURBINE #5 E W BROWN # 6 | 858,538.64 | 300,046 34,594 | 55-R3 55-R3 | * | (5) | 26,185 3,360 | 3.05 3.17 | 55-R3 55-R3 | * | (5) | 31,587 4,459 | 3.68 4.21 | 5,402 |
| | E W BROWN # 6 E W BROWN # 7 | 105,977.86 144,356.29 | 34,594 47,476 | 55-R3 55-R3 | * | (5) (5) | 3,360 4,504 | 3.17 | 55-R3 55-R3 | * | (5) (5) | 4,459 | 4.21 4.20 | 1,100 1,556 |
| | TRIMBLE COUNTY #5 | 1,555,655.08 | 486,383 | 55-R3 | * | (5) | 49,159 | 3.16 | 55-R3 | * | (5) | 57,271 | 3.68 | 8,112 |
| | TRIMBLE COUNTY #6 | 1,467,923.89 | 463,218 | 55-R3 | * | (5) | 46,093 | 3.14 | 55-R3 | * | (5) | 53,850 | 3.67 | 7,757 |
| | TRIMBLE COUNTY #7 | 2,083,698.13 | 533,540 | 55-R3 | * | (5) | 69,596 | 3.34 | 55-R3 | * | (5) | 75,232 | 3.61 | 5,636 |
| | TRIMBLE COUNTY #8 | 2,075,526.50 | 531,447 | 55-R3 | * | (5) | 69,323 | 3.34 | 55-R3 | * | (5) | 74,937 | 3.61 | 5,614 |
| | TRIMBLE COUNTY #9 | 2,137,402.33 | 541,181 | 55-R3 | * | (5) | 71,389 | 3.34 | 55-R3 | * | (5) | 77,448 | 3.62 | 6,059 |
| | TRIMBLE COUNTY #10 | 2,132,789.69 | 540,013 | 55-R3 | * | (5) | 71,235 | 3.34 | 55-R3 | * | (5) | 77,281 | 3.62 | 6,046 |
| | TOTAL ACCOUNT 341 - STRUCTURES AND IMPROVEMENTS | 15,004,439.45 | 4,320,149 | | | | 479,952 | | | | | 570,138 | 3.80 | 90,186 |
| | | | , <u>,</u> ,. | | | | | | | | | , | | |

COMPARISON OF EXISTING AND PROPOSED DEPRECIATION RATES AND ACCRUALS AS OF DECEMBER 31, 2011

| AS OF DECEMBE | R 31, 2011 |
|---------------|-------------------------|
| | 2006 DEBDECLATION STUDY |

| | | | | | | 2006 DEDDE | CLATION CTUDY | | | | PROPOSED I | | | |
|--------|---|------------------------------|------------------------|----------------|---|------------|-----------------------------|--------------|--------------------|---|------------|-----------|---------------|----------------------|
| | | | BOOK | | | 2006 DEPRE | CIATION STUDY CALCULATED | ANNUAL | | | NET | CALCULATE | D ANNUAL | |
| | | ORIGINAL | DEPRECIATION | SURVIVOR | | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | ACCOUNT | COST | RESERVE | CURVE | | PERCENT | AMOUNT | RATE | CURVE | | PERCENT | AMOUNT | RATE | DECREASE |
| | (1) | (2) | (3) | (4) | | (5) | (6)=(2)x(7) | (7) | (8) | | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| | | | | | | | | | | | | | | |
| 342.00 | FUEL HOLDERS, PRODUCERS AND ACCESSORIES | 210 042 17 | 25.125 | 50 D2 | * | (5) | 12,292 | 2.95 | 45 00 5 | * | (7) | 46 751 | 14.65 | 24.469 |
| | CANE RUN GT 11 | 319,042.17 23,433.81 | 35,135 | 50-R3 | * | (5) | 12,283 | 3.85 | 45-R2.5 | * | (5) | 46,751 | 14.65 | 34,468 |
| | ZORN AND RIVER ROAD GAS TURBINE PADDY'S RUN-GENERATOR 11 | 9,237.57 | 17,418 9,699 | 50-R3 50-R3 | * | (5) (5) | 138 54 | 0.59 0.58 | 45-R2.5 45-R2.5 | * | (5) (5) | 964 0 | 4.11 | 826 (54) |
| | PADDY'S RUN-GENERATOR 12 | 9,237.57 21,667.08 | | 50-R3 | ÷ | | 54 184 | | 45-R2.5 45-R2.5 | * | | 1,134 | - | |
| | PADDY'S RUN-GENERATOR 12 PADDY'S RUN-GENERATOR 13 | 2,255,338.17 | 15,410 785,083 | 50-R3 | * | (5) (5) | 184 69,464 | 0.85 3.08 | 45-R2.5 45-R2.5 | * | (5) (5) | 85,785 | 5.23 3.80 | 950 16,321 |
| | BROWN COMBUSTION TURBINE #5 | 2,255,558.17 846,906.63 | 228,324 | 50-R3 | * | (5) | 26,000 | 3.08 | 45-R2.5 | * | (5) | 35,694 | 4.21 | 9,694 |
| | E W BROWN # 6 | 403,060.13 | 49,527 | 50-R3 | * | (5) | 12,052 | 2.99 | 45-R2.5 | * | (5) | 22,234 | 5.52 | 10,183 |
| | E W BROWN # 0 E W BROWN # 7 | 141,363.16 | (48,742) | 50-R3 | * | (5) | 4,227 | 2.99 | 45-R2.5 | * | (5) | 11,574 | 8.19 | 7,347 |
| | TRIMBLE COUNTY #5 | 97,996.90 | 31,005 | 50-R3 | * | (5) | 3,107 | 3.17 | 45-R2.5 | * | (5) | 3,707 | 3.78 | 601 |
| | TRIMBLE COUNTY #6 | 97,861.58 | 30,967 | 50-R3 | * | (5) | 3,107 | 3.17 | 45-R2.5 | * | (5) | 3,707 | 3.78 | 600 |
| | TRIMBLE COUNTY AT PIPELINE | 1,998,390.62 | 645,679 | 50-R3 | * | (5) | 63,749 | 3.19 | 45-R2.5 | * | (5) | 68,823 | 3.44 | 5,074 |
| | TRIMBLE COUNTY #7 | 338,423.07 | 86,852 | 50-R3 | * | (5) | 11,371 | 3.36 | 45-R2.5 | * | (5) | 12,611 | 3.73 | 1,240 |
| | TRIMBLE COUNTY #8 | 337,096.18 | 86,511 | 50-R3 | * | (5) | 11,371 | 3.36 | 45-R2.5 | * | (5) | 12,611 | 3.73 | 1,240 |
| | TRIMBLE COUNTY #9 | 347,146.53 | 88,099 | 50-R3 | * | (5) | 11,520 | 3.36 | 45-R2.5 | * | (5) | 12,983 | 3.74 | 1,319 |
| | TRIMBLE COUNTY #10 | 361,860.02 | 90,772 | 50-R3 | * | (5) | 12,159 | 3.36 | 45-R2.5 | * | (5) | 13,575 | 3.74 | 1,417 |
| | INIVIBLE COUNT I #10 | 301,800.02 | 90,112 | 50-R5 | | (5) | 12,139 | 5.50 | 4J*K2.J | | (3) | 13,375 | 5.75 | 1,417 |
| | TOTAL ACCOUNT 342 - FUEL HOLDERS, PRODUCERS AND ACCESSORIES | 7,598,823.62 | 2,151,739 | | | | 240,879 | | | | | 332,099 | 4.37 | 91,220 |
| 343.00 | PRIME MOVERS | | | | | | | | | | | | | |
| 515.00 | PADDY'S RUN-GENERATOR 13 | 20,146,190.99 | 5,644,307 | 30-R2 | * | (5) | 773,614 | 3.84 | 30-R2 | * | (5) | 944,090 | 4.69 | 170,476 |
| | BROWN COMBUSTION TURBINE #5 | 15,877,891.00 | 4,993,220 | 30-R2 | * | (5) | 609,711 | 3.84 | 30-R2 | * | (5) | 707,119 | 4.45 | 97,408 |
| | E W BROWN # 6 | 19,951,721.96 | 2,379,308 | 30-R2 | * | (5) | 768,141 | 3.85 | 30-R2 | * | (5) | 1,220,599 | 6.12 | 452,458 |
| | E W BROWN # 7 | 18,239,647.01 | 4,842,316 | 30-R2 | * | (5) | 694,931 | 3.81 | 30-R2 | * | (5) | 945,333 | 5.18 | 250,402 |
| | TRIMBLE COUNTY #5 | 16,268,197.67 | 4,216,785 | 30-R2 | * | (5) | 631,206 | 3.88 | 30-R2 | * | (5) | 730,006 | 4.49 | 98,800 |
| | TRIMBLE COUNTY #6 | 13,120,484.41 | 3,291,737 | 30-R2 | * | (5) | 509,075 | 3.88 | 30-R2 | * | (5) | 604,661 | 4.61 | 95,586 |
| | TRIMBLE COUNTY #7 | 13,611,692.25 | 3,670,974 | 30-R2 | * | (5) | 543,107 | 3.99 | 30-R2 | * | (5) | 563,209 | 4.14 | 20,102 |
| | TRIMBLE COUNTY #8 | 13,496,647.46 | 3,637,317 | 30-R2 | * | (5) | 538,516 | 3.99 | 30-R2 | * | (5) | 558,481 | 4.14 | 19,965 |
| | TRIMBLE COUNTY #9 | 13,407,237.42 | 3,476,963 | 30-R2 | * | (5) | 534,949 | 3.99 | 30-R2 | * | (5) | 561,647 | 4.19 | 26,698 |
| | TRIMBLE COUNTY #10 | 13,352,629.95 | 3,461,812 | 30-R2 | * | (5) | 532,770 | 3.99 | 30-R2 | * | (5) | 559,580 | 4.19 | 26,810 |
| | TOTAL ACCOUNT 343 - PRIME MOVERS | 157,472,340.12 | 39,614,739 | | | | 6,136,019 | | | | | 7,394,725 | 4.70 | 1,258,706 |
| 244.00 | | | | | | | | | | | | | | |
| 344.00 | GENERATORS CANE RUN GT 11 | 2 010 122 (0 | 2 077 0 00 | (0.52 | * | (5) | 166 750 | 6 70 | (0.52 | * | (5) | 152.160 | 5.00 | (14 501) |
| | | 2,910,123.60 | 2,077,069 | 60-S3 | * | (5) | 166,750 | 5.73 2.70 | 60-S3 | * | (5) | 152,169 | 5.23 | (14,581) |
| | ZORN AND RIVER ROAD GAS TURBINE | 1,827,580.88 | 1,918,960 | 60-83 | * | (5) | 49,345 | | 60-S3 | * | (5) | 0 | - | (49,345) |
| | PADDY'S RUN-GENERATOR 11 PADDY'S RUN-GENERATOR 12 | 1,523,115.56 2,991,589.41 | 1,599,271 3,141,169 | 60-S3 60-S3 | ÷ | (5) (5) | 41,733 78,679 | 2.74 2.63 | 60-S3 60-S3 | * | (5) (5) | 0 | - | (41,733) (78,679) |
| | PADDY'S RUN-GENERATOR 12 PADDY'S RUN-GENERATOR 13 | 2,991,589.41 5,859,857.93 | 2,327,573 | 60-53 | ÷ | (5) | 175,796 | 2.03 | | * | | 196,875 | - 3.36 | (78,679) 21,079 |
| | BROWN COMBUSTION TURBINE #5 | 3,249,359.88 | 1,069,622 | 60-S3 | * | (5) | 97,481 | 3.00 | 60-S3 60-S3 | * | (5) (5) | 120,531 | 3.50 | 23,050 |
| | E W BROWN # 6 | 2,417,994.54 | 893,368 | 60-S3 | * | (5) | 70,364 | 2.91 | 60-S3 | * | (5) | 94,354 | 3.90 | 23,990 |
| | E W BROWN # 7 | 2,421,079.26 | 871,507 | 60-S3 | * | (5) | 70,453 | 2.91 | 60-S3 | * | (5) | 95,793 | 3.96 | 25,340 |
| | TRIMBLE COUNTY #5 | 1,539,295.24 | 483,419 | 60-S3 | * | (5) | 47,564 | 3.09 | 60-S3 | * | (5) | 55,449 | 3.60 | 25,340 |
| | TRIMBLE COUNTY #6 | 1,539,295.24 | 482,827 | 60-S3 | * | (5) | 47,531 | 3.09 | 60-S3 | * | (5) | 55,369 | 3.60 | 7,838 |
| | TRIMBLE COUNTY #7 | 1,726,823.88 | 439,138 | 60-S3 | * | (5) | 56,640 | 3.28 | 60-S3 | * | (5) | 61,258 | 3.55 | 4,618 |
| | TRIMBLE COUNTY #8 | 1,717,276.72 | 439,138 436,711 | 60-S3 | * | (5) | 56,327 | 3.28 | 60-S3 | * | (5) | 60,920 | 3.55 | 4,593 |
| | TRIMBLE COUNTY #9 | 1,728,008.37 | 434,500 | 60-S3 | * | (5) | 56,679 | 3.28 | 60-S3 | * | | 61,521 | 3.56 | 4,842 |
| | TRIMBLE COUNTY #10 | 1,722,674.29 | 434,500 | 60-83 | * | (5) | 56,504 | 3.28 | 60-S3 | * | (5) (5) | 61,331 | 3.56 | 4,842 |
| | TRIVIBLE COUNT 1 #10 | 1,722,074.25 | 455,159 | 00-35 | | (5) | 50,504 | 3.20 | 00-35 | | (5) | 01,551 | 5.50 | 4,027 |
| | TOTAL ACCOUNT 344 - GENERATORS | 33,171,947.16 | 16,608,293 | | | | 1,071,845 | | | | | 1,015,570 | 3.06 | (56,275) |
| 345.00 | ACCESSORY ELECTRIC EQUIPMENT | | | | | | | | | | | | | |
| | CANE RUN GT 11 | 116,627.22 | 122,459 | 35-S1.5 | * | 0 | 2,799 | 2.40 | 45-R3 | * | (5) | 0 | - | (2,799) |
| | ZORN AND RIVER ROAD GAS TURBINE | 44,282.77 | 46,497 | 35-81.5 | * | 0 | 1,023 | 2.31 | 45-R3 | * | (5) | 0 | - | (1,023) |
| | PADDY'S RUN-GENERATOR 11 | 68,109.35 | 70,884 | 35-S1.5 | * | 0 | 2,908 | 4.27 | 45-R3 | * | (5) | 98 | 0.14 | (2,810) |
| | PADDY'S RUN-GENERATOR 12 | 912,641.50 | 131,728 | 35-S1.5 | * | 0 | 34,863 | 3.82 | 45-R3 | * | (5) | 128,022 | 14.03 | 93,159 |
| | PADDY'S RUN-GENERATOR 13 | 2,778,992.60 | 992,746 | 35-S1.5 | * | 0 | 92,263 | 3.32 | 45-R3 | * | (5) | 102,951 | 3.70 | 10,688 |
| | BROWN COMBUSTION TURBINE #5 | 2,588,422.56 | 920,956 | 35-S1.5 | * | 0 | 85,936 | 3.32 | 45-R3 | * | (5) | 96,071 | 3.71 | 10,135 |
| | E W BROWN # 6 | 970,189.22 | 359,270 | 35-S1.5 | * | 0 | 31,628 | 3.26 | 45-R3 | * | (5) | 39,116 | 4.03 | 7,488 |
| | E W BROWN # 7 | 953,200.45 | 349,815 | 35-81.5 | * | 0 | 31,074 | 3.26 | 45-R3 | * | (5) | 38,646 | 4.05 | 7,572 |
| | | | | | | | | | | | | | | |

Attachment to Response to LGE KIUC-2 Question No. 88 Page 6 of 12

Spanos

| | | | | 2006 DH | PRECIATION STUDY | | | | | | | |
|--|---------------|--------------|----------|---------|------------------|----------|----------|---|---------|-----------|---------------|---------------|
| | | BOOK | | NET | CALCULATE | D ANNUAL | | | NET | CALCULATE | D ANNUAL | |
| | ORIGINAL | DEPRECIATION | SURVIVOR | SALVAG | E ACCRUAL | ACCRUAL | SURVIVOR | 1 | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| ACCOUNT | COST | RESERVE | CURVE | PERCEN | T AMOUNT | RATE | CURVE | 1 | PERCENT | AMOUNT | RATE | DECREASE |
| (1) | (2) | (3) | (4) | (5) | (6)=(2)x(7) | (7) | (8) | | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| | | | | | | | | | | | | |
| TRIMBLE COUNTY #5 | 706,963.22 | 213,484 | 35-S1.5 | * 0 | 23,895 | 3.38 | 45-R3 | * | (5) | 26,855 | 3.80 | 2,960 |
| TRIMBLE COUNTY #6 | 1,594,892.41 | 447,269 | 35-S1.5 | * 0 | 53,907 | 3.38 | 45-R3 | * | (5) | 62,428 | 3.91 | 8,521 |
| TRIMBLE COUNTY #7 | 1,843,364.42 | 481,481 | 35-S1.5 | * 0 | 64,886 | 3.52 | 45-R3 | * | (5) | 67,285 | 3.65 | 2,399 |
| TRIMBLE COUNTY #8 | 1,836,141.17 | 479,594 | 35-S1.5 | * 0 | 64,632 | 3.52 | 45-R3 | * | (5) | 67,022 | 3.65 | 2,390 |
| TRIMBLE COUNTY #9 | 1,890,840.33 | 488,486 | 35-S1.5 | * 0 | 66,558 | 3.52 | 45-R3 | * | (5) | 69,268 | 3.66 | 2,710 |
| TRIMBLE COUNTY #10 | 4,387,836.09 | 977,530 | 35-S1.5 | * 0 | 154,452 | 3.52 | 45-R3 | * | (5) | 167,932 | 3.83 | 13,480 |
| TOTAL ACCOUNT 345 - ACCESSORY ELECTRIC EQUIPMENT | 20,692,503.31 | 6,082,199 | | | 710,825 | | | | | 865,694 | 4.18 | 154,869 |

| | | | | | | 2006 DEPRE | CIATION STUDY | | | | PROPOSED E | STIMATES | | |
|--------|---|---------------------------|--------------------|----------------|---|------------|---------------|---------|----------|---|------------|---------------|---------------|---------------|
| | | | BOOK | - | | NET | CALCULATED | ANNUAL | | | NET | CALCULATE | D ANNUAL | |
| | | ORIGINAL | DEPRECIATION | SURVIVOR | : | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | ACCOUNT | COST | RESERVE | CURVE | | PERCENT | AMOUNT | RATE | CURVE | | PERCENT | AMOUNT | RATE | DECREASE |
| | (1) | (2) | (3) | (4) | | (5) | (6)=(2)x(7) | (7) | (8) | | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| 346.00 | MISCELLANEOUS PLANT EOUIPMENT | | | | | | | | | | | | | |
| 340.00 | ZORN AND RIVER ROAD GAS TURBINE | 9,488,39 | 368 | 50-S3 | * | 0 | 0 | 0.00 | 50-83 | * | (5) | 1.279 | 13.48 | 1,279 |
| | PADDY'S RUN-GENERATOR 11 | 9,488.39 | 374 | 50-S3 | * | 0 | 0 | 0.00 | 50-83 | * | (5) | 1,279 | 15.55 | 1,279 |
| | PADDY'S RUN-GENERATOR 13 | 1,281,034.19 | 401,565 | 50-S3 | * | 0 | 35,997 | 2.81 | 50-83 | * | (5) | 48.929 | 3.82 | 1,476 |
| | BROWN COMBUSTION TURBINE #5 | 2,395,225.12 | 401,565 815,731 | 50-S3 50-S3 | * | 0 | 67,306 | 2.81 | 50-83 | * | (5) | 48,929 88,126 | 3.68 | 20,820 |
| | E W BROWN # 6 | 2,393,223.12 22,455.77 | 8,149 | 50-S3 | * | 0 | 642 | 2.81 | 50-83 | * | (5) | 888 | 3.95 | 20,820 |
| | E W BROWN # 0 E W BROWN # 7 | 23,047.78 | 8,149 | 50-S3 | * | 0 | 659 | 2.86 | 50-83 | * | (5) | 924 | 4.01 | 240 |
| | TRIMBLE COUNTY #5 | 14,528.92 | 3,935 | 50-S3 | * | 0 | 468 | 3.22 | 50-83 | * | (5) | 555 | 3.82 | 203 |
| | TRIMBLE COUNTY #7 | 5,204.51 | 1,298 | 50-S3 | * | 0 | 162 | 3.11 | 50-83 | * | (5) | 187 | 3.59 | 25 |
| | TRIMBLE COUNTY #8 | 5,182.59 | 1,298 | 50-S3 | * | 0 | 162 | 3.11 | 50-83 | * | (5) | 187 | 3.59 | 25 |
| | TRIMBLE COUNTY #9 | 5,328.44 | 1,292 | 50-S3 | * | 0 | 166 | 3.12 | 50-83 | * | (5) | 192 | 3.60 | 25 |
| | TRIMBLE COUNTY #10 | 25.332.91 | 2,410 | 50-S3 | * | 0 | 785 | 3.12 | 50-83 | * | (5) | 1,079 | 4.26 | 20 |
| | TRIVIBLE COUNT I #10 | 23,332.91 | 2,410 | 50-55 | | 0 | 165 | 5.10 | 50-55 | | (3) | 1,079 | 4.20 | 294 |
| | TOTAL ACCOUNT 346 - MISCELLANEOUS PLANT EQUIPMENT | 3,796,323.00 | 1,244,579 | | | | 106,347 | | | | | 143,821 | 3.79 | 37,474 |
| | TOTAL OTHER PRODUCTION PLANT | 237,736,376.66 | 70,021,698 | | | | 8,745,867 | | | | | 10,322,047 | | 1,576,180 |
| | | | | | | | | | | | | | | |
| | TRANSMISSION PLANT | | | | | | | | | | | | | |
| 350.10 | LAND AND LAND RIGHTS | 7,781,410.59 | 2,271,916 | 50-R3 | 0 | 0 | 305,031 | 3.92 | 60-R3 | | 0 | 116,377 | 1.50 | (188,654) |
| 352.10 | STRUCTURES AND IMPROVEMENTS | 6.456.555.13 | 1,500,856 | 60-R2.5 | 0 | (10) | 75.542 | 1.17 | 55-R1.5 | | (5) | 112,155 | 1.74 | 36,613 |
| 353.10 | STATION EQUIPMENT | 127,564,599.08 | 69,433,144 | 55-R2.5 | 0 | (10) | 1,683,853 | 1.32 | 55-R1.5 | | (10) | 1,763,324 | 1.38 | 79,471 |
| 354.00 | TOWERS AND FIXTURES | 40,070,495.05 | 22,555,849 | 65-R3 | 0 | (40) | 552,973 | 1.38 | 70-R3 | | (50) | 688,232 | 1.72 | 135,259 |
| 355.00 | POLES AND FIXTURES | 53,282,211.94 | 18,093,397 | 50-R2 | 0 | (50) | 1,571,825 | 2.95 | 53-R2 | | (55) | 1,542,009 | 2.89 | (29,816) |
| 356.00 | OVERHEAD CONDUCTORS AND DEVICES | 47,242,306.84 | 24,580,970 | 50-R2 | 0 | (40) | 1,190,506 | 2.52 | 50-R2 | | (40) | 1,179,283 | 2.50 | (11,223) |
| 357.00 | UNDERGROUND CONDUIT | 2,437,093.57 | 617,934 | 50-R3 | 0 | 0 | 45,086 | 1.85 | 55-R3 | | 0 | 40,795 | 1.67 | (4,291) |
| 358.00 | UNDERGROUND CONDUCTORS AND DEVICES | 5,659,798,38 | 2,183,949 | 30-R3 | ő | 0 | 206,583 | 3.65 | 35-R3 | | (5) | 168,808 | 2.98 | (37,775) |
| 550.00 | | 5,057,170.50 | 2,100,717 | 5010 | 0 | 0 | 200,000 | 5.05 | 5510 | | (3) | 100,000 | 2.70 | (31,113) |
| | TOTAL TRANSMISSION PLANT | 290,494,470.58 | 141,238,015 | | | | 5,631,399 | | | | | 5,610,983 | | (20,416) |
| | DISTRIBUTION PLANT | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 361.00 | STRUCTURES AND IMPROVEMENTS | 4,257,660.38 | 1,934,525 | 60-R3 | 0 | (20) | 43,002 | 1.01 | 50-L1.5 | | (10) | 68,679 | 1.61 | 25,677 |
| 362.00 | STATION EQUIPMENT | 106,268,031.32 | 37,506,516 | 55-R1.5 | 0 | (15) | 1,073,307 | 1.01 | 50-R1.5 | | (15) | 2,221,197 | 2.09 | 1,147,890 |
| 364.00 | POLES, TOWERS, AND FIXTURES | 135,482,459.50 | 68,100,569 | 50-R2.5 | 0 | (60) | 4,064,474 | 3.00 | 50-R2.5 | | (70) | 4,586,729 | 3.39 | 522,255 |
| 365.00 | OVERHEAD CONDUCTORS AND DEVICES | 234,012,661.34 | 97,059,045 | 45-R1.5 | 0 | (50) | 6,786,367 | 2.90 | 50-R1.5 | | (60) | 6,977,970 | 2.98 | 191,603 |
| 366.00 | UNDERGROUND CONDUIT | 69,528,364.13 | 26,343,100 | 70-R4 | 0 | (10) | 869,105 | 1.25 | 70-R4 | | (20) | 1,041,697 | 1.50 | 172,592 |
| 367.00 | UNDERGROUND CONDUCTORS AND DEVICES | 145,471,542.41 | 48,421,476 | 50-R2 | 0 | (15) | 2,560,299 | 1.76 | 55-R3 | | (20) | 2,797,549 | 1.92 | 237,250 |
| 368.00 | LINE TRANSFORMERS | 140,346,229.93 | 63,165,088 | 45-R1.5 | 0 | (20) | 3,059,548 | 2.18 | 45-R3 | | (20) | 3,341,572 | 2.38 | 282,024 |
| 369.10 | SERVICES - UNDERGROUND | 6,152,801.50 | 1,616,005 | 45-R1.5 | 0 | (35) | 150,744 | 2.45 | 45-R2.5 | | (40) | 204,433 | 3.32 | 53,689 |
| 369.20 | SERVICES - OVERHEAD | 21,115,396.68 | 19,735,617 | 45-S1.5 | 0 | (100) | 1,053,658 | 4.99 | 50-R2 | | (100) | 758,402 | 3.59 | (295,256) |
| 370.00 | METERS | 37,655,788.09 | 19,907,329 | 30-R2 | 0 | (5) | 1,427,154 | 3.79 | 30-R2.5 | | 0 | 1,099,191 | 2.92 | (327,963) |
| 373.10 | STREET LIGHTING AND SIGNAL SYSTEMS - OVERHEAD | 34,508,233.24 | 12,877,300 | 30-L1 | 0 | (20) | 955,878 | 2.77 | 28-L0.5 | | (25) | 1,368,855 | 3.97 | 412,977 |
| 373.20 | STREET LIGHTING AND SIGNAL SYSTEMS - UNDERGROUND | 48,188,855.10 | 21,419,157 | 35-R1.5 | 0 | (20) | 1,421,571 | 2.95 | 35-R2 | | (30) | 1,660,101 | 3.44 | 238,530 |
| | TOTAL DISTRIBUTION PLANT | 982,988,023.62 | 418,085,727 | | | | 23,465,108 | | | | | 26,126,375 | | 2,661,267 |
| | | | | | | | | | | | | | | |

COMPARISON OF EXISTING AND PROPOSED DEPRECIATION RATES AND ACCRUALS AS OF DECEMBER 31, 2011

| | | | | 2006 DEPRECIATION STUDY | | | | | PROPOSED ESTIMATES | | | | |
|--------|---|------------------|---------------|-------------------------|---|---------|-------------|---------|--------------------|---------|-------------|---------------|---------------|
| | | | BOOK | | | NET | CALCULATED | | | NET | CALCULATE | | |
| | | ORIGINAL | DEPRECIATION | SURVIVOR | | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | ACCOUNT | COST | RESERVE | CURVE | | PERCENT | AMOUNT | RATE | CURVE | PERCENT | AMOUNT | RATE | DECREASE |
| | (1) | (2) | (3) | (4) | | (5) | (6)=(2)x(7) | (7) | (8) | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| | GENERAL PLANT | | | | | | | | | | | | |
| 392.10 | TRANSPORTATION EQUIPMENT - CARS AND TRUCKS | 1,570,997.82 | 1,071,980 | 5-SQ | 0 | 0 | 314,200 | 20.00 | 7-L2.5 | 0 | 86,083 | 5.48 | (228,117) |
| 392.20 | TRANSPORTATION EQUIPMENT - TRAILERS | 607,413.67 | 257,488 | 30-S4 | 0 | 5 | 21,988 | 3.62 | 20-S1 | 5 | 37,747 | 6.21 | 15,759 |
| 392.30 | TRANSPORTATION EQUIPMENT - HEAVY TRUCKS AND OTHER | 6,613,187.42 | 6,077,693 | 5-SQ | 0 | 0 | 1,322,637 | 20.00 | 14-S1.5 | 0 | 39,795 | 0.60 | (1,282,842) |
| 394.00 | TOOLS, SHOP AND GARAGE EQUIPMENT | 4,603,923.59 | 1,508,076 | 25-SQ | 0 | 0 | 202,112 | 4.39 | 25-SQ | 0 | 207,415 | 4.51 | 5,303 |
| 396.10 | POWER OPERATED EQUIPMENT - SMALL MACHINERY | 1,292,580.47 | 1,292,580 | 5-SQ | 0 | 0 | 258,516 | 20.00 | 8-L2 | 0 | 0 | - | (258,516) |
| 396.20 | POWER OPERATED EQUIPMENT - OTHER | 151,086.93 | 26,948 | 30-R1.5 | 0 | 0 | 4,789 | 3.17 | 17-L3 | 0 | 11,484 | 7.60 | 6,695 |
| 396.30 | POWER OPERATED EQUIPMENT - LARGE MACHINERY | 1,110,684.81 | 925,971 | 30-R1.5 | 0 | 0 | 35,209 | 3.17 | 12-L1.5 | 0 | 23,551 | 2.12 | (11,658) |
| | TOTAL GENERAL PLANT | 15,949,874.71 | 11,160,736 | | | | 2,159,452 | | | | 406,075 | | (1,753,377) |
| | TOTAL DEPRECIABLE PLANT | 3,691,278,545.16 | 1,794,522,567 | | | | 113,156,099 | | | | 112,892,722 | | (263,377) |
| | NONDEPRECIABLE PLANT | | | | | | | | | | | | |
| 301.00 | ORGANIZATION | 2,240.29 | | | | | | | | | | | |
| 310.20 | LAND | 6.193.327.37 | | | | | | | | | | | |
| 310.25 | LAND | 100,000.00 | | | | | | | | | | | |
| 330.20 | LAND | 6.50 | | | | | | | | | | | |
| 340.20 | LAND | 8,132.93 | | | | | | | | | | | |
| 350.20 | LAND | 1,573,048.99 | | | | | | | | | | | |
| 360.20 | LAND | 4,110,848.65 | | | | | | | | | | | |
| | TOTAL NONDEPRECIABLE PLANT | 11,987,604.73 | 0 | | | | | | | | | | |
| | TOTAL ELECTRIC PLANT | 3,703,266,149.89 | 1,794,522,567 | | | | 113,156,099 | | | | 112,892,722 | | (263,377) |

* LIFE SPAN PROCEDURE IS USED. CURVE SHOWN IS INTERIM SURVIVOR CURVE

LOUISVILLE GAS AND ELECTRIC GAS PLANT

COMPARISON OF EXISTING AND PROPOSED DEPRECIATION RATES AND ACCRUALS AS OF DECEMBER 31, 2011

| | | | | | 2006 DEPR | ECIATION STUDY | | | | PROPOSED ESTIM | ATES | |
|------------------|---|--------------------------|--------------------|---------------|-----------|------------------|---------------|-----------------|---------|-----------------|---------------|-----------------|
| | | | BOOK | | NET | CALCULATED | ANNUAL | | NET | CALCULATE | | |
| | | ORIGINAL | DEPRECIATION | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | ACCOUNT | COST | RESERVE | CURVE | PERCENT | AMOUNT | RATE | CURVE | PERCENT | AMOUNT | RATE | DECREASE |
| | (1) | (2) | (3) | (4) | (5) | (6)=(2)x(7) | (7) | (8) | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| | DEPRECIABLE PLANT | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | INTANGIBLE PLANT | | | | | | | | | | | |
| 302.00 | FRANCHISE AND CONSENTS | 387.49 | 0 | N/A | 0 | 0 | | 20-SQ | 0 | 41 | 10.58 | 41_ |
| | TOTAL INTANGIBLE PLANT | 387.49 | 0 | | | 0 | 0.00 | | | 41 | 10.58 | 41 |
| | PRODUCTION PLANT | | | | | | | | | | | |
| 350.20 | RIGHTS OF WAY | 95,613.59 | 70,451 | 55-R4 | 0 | 0 | | 50-R4 | 0 | 532 | 0.56 | 532 |
| 351.20 | COMPRESSOR STATION STRUCTURES | 5,410,190.92 | 933,237 | 50-R2.5 | (5) | 73,579 | 1.36 | 50-R4 | (10) | 108,660 | 2.01 | 35,081 |
| 351.30 | MEASURING AND REGULATING STATION STRUCTURES | 33,151.61 | 14,636 | 55-R2.5 | (5) | 0 | - | 55-R2.5 | (5) | 377 | 1.14 | 377 |
| 351.40 | OTHER STRUCTURES | 2,625,916.63 | 797,458 | 50-R3 | (5) | 24,158 | 0.92 | 50-R3 | (10) | 47,900 | 1.82 | 23,742 |
| 352.10 | STORAGE LEASEHOLDS AND RIGHTS | 548,241.14 | 548,241 | 65-R4 | 0 | 0 | - | 65-R4 | 0 | 0 | - | 0 |
| 352.20 | RESERVOIRS | 400,511.40 | 400,511 | 55-R4 | 0 | 0 | - | 55-R4 | 0 | 0 | - | 0 |
| 352.30 | NONRECOVERABLE NATURAL GAS | 9,648,855.00 | 7,772,377 | 50-SQ | 0 | 88,298 | 0.92 | 50-SQ | 0 | 80,455 | 0.83 | (7,843) |
| 352.40 | WELL DRILLING | 2,479,720.03 | 2,363,114 | 55-R2.5 | (20) | 8,927 | 0.36 | 55-R2.5 | (20) | 17,808 | 0.72 | 8,881 |
| 352.50 | WELL EQUIPMENT | 9,253,752.26 | 2,268,322 | 50-R2.5 | (20) | 320,180 | 3.46 | 45-R1.5 | (20) | 249,929 | 2.70 | (70,251) |
| 353.00 | LINES | 14,858,719.63 | 7,285,215 | 45-S1 | (10) | 249,626 | 1.68 | 45-S1 | (10) | 271,042 | 1.82 | 21,416 |
| 354.00 | COMPRESSOR STATION EQUIPMENT | 16,329,314.84 | 4,284,104 | 50-R3 | (5) | 209,015 | 1.28 | 45-S0.5 | (5) | 386,214 | 2.37 | 177,199 |
| 355.00 | MEASURING AND REGULATING EQUIPMENT | 524,849.76 | 283,009 | 40-R1 | (5) | 6,403 | 1.22 | 40-R1 | (5) | 8,020 | 1.53 | 1,617 |
| 356.00 | PURIFICATION EQUIPMENT | 11,973,222.45 | 5,297,390 | 45-R2 | (15) | 229,886 | 1.92 | 45-R2.5 | (15) | 235,774 | 1.97 | 5,888 |
| 357.00 | OTHER EQUIPMENT | 1,678,594.97 | 353,504 | 40-R2 | 0 | 36,593 | 2.18 | 45-R2 | (5) | 37,731 | 2.25 | 1,138 |
| | TOTAL PRODUCTION PLANT | 75,860,654.23 | 32,671,569 | | | 1,246,665 | 1.64 | | | 1,444,442 | 1.90 | 197,777 |
| | TRANSMISSION PLANT | | | | | | | | | | | |
| 365.20 | RIGHTS OF WAY | 220,659.05 | 208,837 | 65-S3 | 0 | 596 | 0.27 | 65-S3 | 0 | 359 | 0.16 | (327) |
| 365.20 | MAINS | 18,839,307.69 | 12,039,067 | 65-R2.5 | (10) | 69,705 | 0.27 | 65-R2.5 | (10) | 148,781 | 0.79 | (237) 79,076 |
| | TOTAL TRANSMISSION PLANT | 19,059,966.74 | 12,247,904 | | | 70,301 | 0.37 | | | 149,140 | 0.78 | 78,839 |
| | | | | | | | | | | | | |
| | DISTRIBUTION PLANT | | | | | | | | | | | |
| 374.22 | OTHER DISTRIBUTION LAND RIGHTS | 74,018.23 | 74,018 | 65-83 | 0 | 28 | 0.04 | 65-83 | 0 | 0 | | (28) |
| 375.10 | STRUCTURES & IMPROVEMENTS - CITY GATE STATION | 367,965.77 | 116,010 | 55-R3 | (5) | 3,900 | 1.06 | 55-R3 | (5) | 5,362 | 1.46 | 1,462 |
| 375.20 | STRUCTURES & IMPROVEMENTS - OTHER DISTRIBUTION | 532,497.30 | 196,424 | 30-L1 | (5) | 44,464 | 8.35 | 35-L2 | (5) | 28,015 | 5.26 | (16,449) |
| 376.00 | MAINS | 324,092,532.74 | 107,208,091 | 65-R2.5 | (30) | 5,704,029 | 1.76 | 65-S2 | (30) | 6,132,273 | 1.89 | 428,244 |
| 378.00 | MEASURING AND REGULATING STATION EQUIP - GENERAL | 12,438,038.09 | 2,753,837 | 41-S0 | (10) | 314,682 | 2.53 | 41-S0 | (10) | 320,825 | 2.58 | 6,143 |
| 379.00 | MEASURING AND REGULATING STATION EQUIP - CITY GATE | 4,383,870.12 | 1,668,741 | 45-S1 | (15) | 102,144 | 2.33 | 45-R1 | (15) | 92,946 | 2.12 | (9,198) |
| 380.00 | SERVICES | 193,629,870.11 | 69,756,860 | 42-S0 | (55) | 6,970,675 | 3.60 | 42-S0.5 | (60) | 7,330,124 | 3.79 | 359,449 |
| 381.00 | METERS | 39,833,751.52 | 7,561,200 | 31-R1.5 | 0 | 1,589,367 | 3.99 | 28-R2 | 0 | 1,604,285 | 4.03 | 14,918 |
| 383.00 | HOUSE REGULATORS | 23,477,954.50 | 591,351 | 45-R3 | (5) | 521,211 | 2.22 | 30-R3 | (10) | 962,582 | 4.10 | 441,371 |
| 385.00 | MEASURING AND REGULATING STATION EQUIPMENT | 944,360.15 | 99,216 | 40-S2.5 | 0 | 8,877 | 0.94 | 40-S2.5 | (5) | 26,943 | 2.85 | 18,066 |
| 387.00 | OTHER EQUIPMENT | 51,112.34 | 19,622 | 40-S2 | 0 | 1,779 | 3.48 | 40-S2 | 0 | 1,420 | 2.78 | (359) |
| | TOTAL DISTRIBUTION PLANT | 599,825,970.87 | 190,045,370 | | | 15,261,156 | 2.54 | | | 16,504,775 | 2.75 | 1,243,619 |
| | GENERAL PLANT | | | | | | | | | | | |
| 392.10 | TRANSPORTATION FOURIEMENT CARS AND LIGHT TRUCKS | 250,262.20 | 208 620 | 5.50 | 0 | 50.052 | 20.00 | 7125 | 0 | 6 571 | 2.62 | (42.491) |
| 392.10 392.20 | TRANSPORTATION EQUIPMENT - CARS AND LIGHT TRUCKS TRANSPORTATION EQUIPMENT - TRAILERS | 250,262.20 585,412.24 | 208,638 206,261 | 5-SQ 20-L1 | 5 | 50,052 27,866 | 20.00 4.76 | 7-L2.5 20-S1 | 5 | 6,571 28,117 | 2.63 4.80 | (43,481) 251 |
| 392.20 | TRANSPORTATION EQUIPMENT - HEAVY TRUCKS AND OTHER | 1,019,557.56 | 827,863 | 5-SQ | 0 | 203,912 | 20.00 | 14-S1.5 | 0 | 17,855 | 1.75 | (186,057) |
| 394.00 | TOOLS, SHOP, AND GARAGE EQUIPMENT | 4,147,480.45 | 1,536,691 | 25-SQ | 0 | 194,102 | 4.68 | 25-SQ | 0 | 193,227 | 4.66 | (875) |
| | | | | | | | | | | | | |

Attachment to Response to LGE KIUC-2 Question No. 88 Page 10 of 12 Spanos

| 396.10 396.20 396.30 | POWER OPERATED EQUIPMENT - SMALL MACHINERY POWER OPERATED EQUIPMENT - OTHER POWER OPERATED EQUIPMENT - LARGE MACHINERY | 105,665.04 177,781.80 2,181,086.96 | 105,665 36,346 1,894,612 | 5-SQ 25-R1.5 25-R1.5 | 0 5 5 | 21,133 4,782 58,671 | 20.00 2.69 2.69 | 8-L2 17-L3 12-L1.5 | 0 5 0 | 0 10,484 25,276 | 5.90 1.16 | (21,133) 5,702 (33,395) |
|----------------------------|--|--|--------------------------------|----------------------------|-------------|---------------------------|-----------------------|--------------------------|-------------|-----------------------|--------------|-------------------------------|
| | TOTAL GENERAL PLANT | 8,467,246.25 | 4,816,076 | | | 560,518 | 6.62 | | | 281,530 | 3.32 | (278,988) |
| | TOTAL DEPRECIABLE PLANT | 703,214,225.58 | 239,780,919 | | | 17,138,640 | 2.44 | | | 18,379,928 | 2.61 | 1,241,288 |
| | NONDEPRECIABLE PLANT | | | | | | | | | | | |
| 350.10 374.12 | LAND LAND | 32,864.07 59,724.58 | | | | | | | | | | |
| | TOTAL NONDEPRECIABLE PLANT | 92,588.65 | 0 | | | | | | | | | |
| | TOTAL GAS PLANT | 703,306,814.23 | 239,780,919 | | | 17,138,640 | 2.44 | | | 18,379,928 | 2.61 | 1,241,288 |

LOUISVILLE GAS AND ELECTRIC COMMON PLANT

| | | | | | 2006 DEPRE | CIATION STUDY | | | PROPOSEI | DESTIMATES | | |
|------------------|--|-------------------------------|-------------------------|------------------|------------|----------------------|----------------|------------------------|-------------|-------------------|---------------|--------------------------|
| | | | BOOK | | NET | CALCULATED | ANNUAL | | NET | CALCULATE | D ANNUAL | |
| | | ORIGINAL | DEPRECIATION | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | SURVIVOR | SALVAGE | ACCRUAL | ACCRUAL | INCREASE/ |
| | ACCOUNT | COST | RESERVE | CURVE | PERCENT | AMOUNT | RATE | CURVE | PERCENT | AMOUNT | RATE | DECREASE |
| | (1) | (2) | (3) | (4) | (5) | (6)=(2)x(7) | (7) | (8) | (9) | (10) | (11)=(10)/(2) | (12)=(10)-(6) |
| | DEPRECIABLE PLANT | | | | | | | | | | | |
| | INTANGIBLE PLANT | | | | | | | | | | | |
| 303.00 | COMPUTER SOFTWARE | 18,699,664.04 | 8,710,015 | 5-SQ | 0 | 3,739,933 | 20.00 | 5-SQ | 0 | 2,612,308 | 13.97 | (1,127,625) |
| 303.10 | CCS SOFTWARE | 44,348,600.76 | 11,361,589 | 10-SQ | 0 | 4,434,860 | 10.00 | SQUARE * | × 0 | 4,398,269 | 9.92 | (36,591) |
| | TOTAL INTANGIBLE PLANT | 63,048,264.80 | 20,071,604 | | | 8,174,793 | | | | 7,010,577 | | (1,164,216) |
| | GENERAL PLANT | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | STRUCTURES AND IMPROVEMENTS | | | | | | | | | | | |
| 390.10 | GENERAL OFFICE | 61,227,532.32 | 19,242,553 | 35-R2 | (10) | 2,020,509 | 3.30 | 35-R2 | (10) | 2,084,487 | 3.40 | 63,978 |
| 390.20 390.30 | TRANSPORTATION STORES | 412,150.57 10,873,331.24 | 60,313 6,968,700 | 25-R2.5 45-R3 | (5) (5) | 106,829 164,187 | 25.92 1.51 | 30-R1.5 45-R3 | (5) (10) | 24,628 213,461 | 5.98 1.96 | (82,201) 49,274 |
| 390.30 | SHOPS | 536,692.08 | 170,857 | 45-R5 45-R4 | (5) | 7,353 | 1.31 | 45-R0.5 | (10) | 11,022 | 2.05 | 3,669 |
| 390.60 | MICROWAVE | 1,078,816.30 | 245,566 | 45-R3 | (5) | 24,921 | 2.31 | 45-R3 | (5) | 24,790 | 2.30 | (131) |
| | | | | | | | | | | | | |
| | OFFICE FURNITURE AND EQUIPMENT | | | | | | | | | | | |
| 391.10 | FURNITURE | 8,532,464.30 | 3,243,511 | 20-SQ | 0 | 516,970 | 6.06 | 20-SQ | 0 | 1,701,548 | 19.94 | 1,184,578 |
| 391.20 | EQUIPMENT | 2,086,579.53 | 958,222 | 15-SQ | 0 | 185,513 | 8.89 | 15-SQ | 0 | 170,315 | 8.16 | (15,198) |
| 391.30 | COMPUTER EQUIPMENT | 13,652,102.62 | 11,545,812 | 5-SQ | 0 | 3,009,839 | 22.05 | 5-SQ | 0 | 468,065 | 3.43 | (2,541,774) |
| 391.31 391.33 | PERSONAL COMPUTER COMPUTER EQUIPMENT - ECR 2006 | 3,810,320.93 77,639.12 | 1,956,748 77,639 | 4-SQ 10-SQ | 0 | 997,997 7,764 | 26.19 10.00 | 4-SQ 10-SQ | 0 | 833,643 | 21.88 | (164,354) (7,764) |
| 391.33 | SECURITY EQUIPMENT | 2,241,823.44 | 964,697 | 10-SQ 10-SQ | 0 | 156,614 | 6.99 | 10-SQ 10-SQ | 0 | 407,636 | 18.18 | 251,022 |
| 571.10 | SLeonin Lyon MLM | 2,211,020.11 | 501,057 | 10.52 | 0 | 150,011 | 0.57 | 10 52 | 0 | 107,050 | 10.10 | 201,022 |
| 392.10 | TRANSPORTATION EQUIPMENT - CARS AND LIGHT TRUCKS | 179,512.90 | 56,014 | 5-SQ | 0 | 35,903 | 20.00 | 7-L2.5 | 0 | 20,428 | 11.38 | (15,475) |
| 392.20 | TRANSPORTATION EQUIPMENT - TRAILERS | 83,874.30 | 28,654 | 27-01 | 5 | 2,206 | 2.63 | 20-S1 | 5 | 5,319 | 6.34 | 3,113 |
| 392.30 | TRANSPORTATION EQUIPMENT - HEAVY TRUCKS AND OTHER | 65,583.61 | 65,584 | 5-SQ | 0 | 13,117 | 20.00 | 14-S1.5 | 0 | 0 | 0.00 | (13,117) |
| 393.00 | STORES EQUIPMENT | 1,135,864.09 | 520,481 | 25-SQ | 0 | 63,598 | 5.60 | 25-SQ | 0 | 66,054 | 5.82 | 2,456 |
| 394.00 | TOOLS, SHOP AND GARAGE EQUIPMENT | 3,619,509.32 | 1,020,967 | 25-SQ | 0 | 187,252 | 5.17 | 25-SQ | 0 | 182,517 | 5.04 | (4,735) |
| 396.20 | POWER OPERATED EQUIPMENT - OTHER | 14,147.08 | 9,287 | 25-S1.5 | 10 | 567 | 4.01 | 17-L3 | 10 | 929 | 6.57 | 362 |
| 396.30 | POWER OPERATED EQUIPMENT - LARGE MACHINERY | 235,831.06 | 207,703 | 25-S1.5 | 10 | 9,457 | 4.01 | 12-L1.5 | 0 | 2,656 | 1.13 | (6,801) |
| 397.10 | COMMUNICATION EQUIPMENT - GENERAL ASSETS | 29,003,599.78 | 15,785,172 | 15-SQ | 0 | 260,627 | 0.90 | 10-SQ | 0 | 3,809,976 | 13.14 | 3,549,349 |
| 397.20 397.30 | COMMUNICATION EQUIPMENT - SPECIFIC ASSETS COMMUNICATION EQUIPMENT - FULLY ACCURED | 5,055,373.07 11,378,217.07 | 1,548,518 11,378,217 | 15-SQ 15-SQ | 0 | 606,861 1,365,874 | 12.00 12.00 | 25-S1 FULLY ACCRUED | 0 | 247,338 | 4.89 0.00 | (359,523) (1,365,874) |
| 397.30 | COMMUNICATION EQUIPMENT - TRANSFER TO METER ACCOUNT | 2,243,314.65 | 1,211,390 | 15-SQ | 0 | 269,294 | 12.00 | 28-R2 | 0 | 63,621 | 2.84 | (205,673) |
| 397.50 | COMMUNICATION EQUIPMENT - TRANSFER TO STRUCTURE ACCOUNT | 77,122.64 | 23,137 | 15-SQ | 0 | 9,258 | 12.00 | 35-R2 | ő | 2,083 | 2.70 | (7,175) |
| 398.00 | MISCELLANEOUS EQUIPMENT | 21,815.61 | 21,816 | 10-SQ | 0 | 7,556 | 34.63 | 10-SQ | 0 | 0 | - | (7,556) |
| | TOTAL GENERAL PLANT | 157,643,217.63 | 77,311,558 | | | 10,030,064 | | | | 10,340,516 | | 310,452 |
| | TOTAL DEPRECIABLE PLANT | 220,691,482.43 | 97,383,162 | | | 18,204,857 | 8.25 | | | 17,351,093 | 7.86 | (853,764) |
| | NONDEPRECIABLE PLANT | | | | | | | | | | | |
| 301.00 | ORGANIZATION | 83,782.29 | 0 | | | | | | | | | |
| 389.10 | LAND | 1,685,316.06 | 0 | | | | | | | | | |
| 389.20 | LAND RIGHTS | 202,094.94 | 134,867 | | | | | | | | | |
| | TOTAL NONDEPRECIABLE PLANT | 1,971,193.29 | 134,867 | | | | | | | | | |
| | TOTAL COMMON PLANT | 222,662,675.72 | 97,518,029 | | | 18,204,857 | | | | 17,351,093 | | (853,764) |
| | = | | | | | | | | | | | |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.89

Responding Witness: John J. Spanos

- Q2.89 Identify and explain all changes between the current study and the most recent prior study.
- A2.89 The current study and the most recent prior study have differences in life, curve, net salvage percent, probable retirement date, reserve to plant ratio and plant activity. Please refer to Mr. Spanos' direct testimony for a discussion of any changes in methodology, as well as the reasons for such changes. Please refer to the depreciation study for any changes to specific depreciation parameters (i.e. life and net salvage estimates). Each study stands on its own based on the best information available at the time. Any estimates that differ from those made in prior studies have changed due to different available information, including additional historical data.

The proposed depreciation rates were the result of a detailed and comprehensive depreciation study, reflecting both an analysis of the historical data, as well as consideration of current and prospective factors, that will impact the average life and net salvage to be achieved by each of the Company's property groups.

Each of the applicable life and net salvage parameters were utilized together with the surviving plant in service by vintage and book depreciation reserve at December 31, 2011, with the average service life procedure and remaining life method to develop the property group and/or location level annual depreciation rate.

The net changes in the annual depreciation rates are the result of the changes in the Company's plant account level balances, age of the surviving plant in service, book depreciation reserve and changes in the underlying service life and salvage parameters.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.90

- Q2.90 Identify and explain all financial, operating, and maintenance changes since the last depreciation study that have affected depreciation lives, retirement patterns, or net salvage characteristics.
- A2.90 There are no financial, operating or maintenance changes that individually would affect depreciation lives, retirement patterns or net salvage characteristics. As described in the depreciation study, the life and salvage parameters are based on many factors which include not only financial and operating decisions, but technological advancements and regulations as well.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.91

- Q2.91 Provide side-by-side comparisons of the Company's current depreciation rates versus its proposed depreciation rates, and its current depreciation parameters versus its proposed depreciation parameters including remaining lives.
- A2.91 The attached schedule sets forth the current depreciation rates and remaining lives versus the proposed depreciation rates and remaining lives. The side-by-side comparison of the parameters was set forth in the response to Question No. 2.88.

| | ANNUAL ACCE | | COMPOSITE REM | |
|--|--------------|--------------|---------------|--------------|
| ACCOUNT | EXISTING | PROPOSED | EXISTING | PROPOSED |
| (1) | (2) | (3) | (4) | (5) |
| DEPRECIABLE PLANT | | | | |
| STEAM PRODUCTION PLANT | | | | |
| STRUCTURES AND IMPROVEMENTS | | | | |
| CANE RUN UNIT 1 | - | - | - | - |
| CANE RUN UNIT 2 | - | - | - | - |
| CANE RUN UNIT 3 | - | - | - | - |
| CANE RUN UNIT 4 | 1.14 | - | 11.4 | - |
| CANE RUN-SO2 UNIT 4 CANE RUN UNIT 5 | 0.95 1.92 | - 2.49 | 11.3 15.2 | - 4.0 |
| CANE RUN-SO2 UNIT 5 | 1.52 | 2.47 | 15.2 | - |
| CANE RUN UNIT 6 | 2.13 | 9.00 | 16.3 | 4.0 |
| CANE RUN-SO2 UNIT 6 | 2.04 | - | 16.3 | - |
| MILL CREEK UNIT 1 | 1.64 | 1.28 | 19.0 | 19.9 |
| MILL CREEK-SO2 UNIT 1 | 1.65 | - | 19.0 | - |
| MILL CREEK UNIT 2 | 1.42 | 1.27 | 18.9 | 21.7 |
| MILL CREEK-SO2 UNIT 2 | 1.81 | - | 19.0 | - |
| MILL CREEK UNIT 3 | 1.51 | 1.19 | 27.8 | 25.1 |
| MILL CREEK-SO2 UNIT 3 | 1.47 | - | 27.7 | - |
| MILL CREEK UNIT 4 MILL CREEK-SO2 UNIT 4 | 1.85 1.76 | 1.85 0.71 | 28.2 28.1 | 29. 29. |
| TRIMBLE COUNTY - UNIT 1 | 2.08 | 1.70 | 28.6 | 29.0 |
| TRIMBLE COUNTY - SO2 UNIT 1 | 2.08 | 1.12 | 28.7 | 36.5 |
| TRIMBLE COUNTY - UNIT 2 | 2.10 | 2.18 | 0.0 | 52.3 |
| BOILER PLANT EQUIPMENT | | | | |
| CANE RUN UNIT 1 | - | - | - | - |
| CANE RUN UNIT 2 | - | - | - | - |
| CANE RUN UNIT 3 | - | - | - | - |
| CANE RUN UNIT 4 CANE RUN-SO2 UNIT 4 | 5.88 4.93 | 9.71 | 10.5 10.5 | 3.9 |
| CANE RUN UNIT 5 | 4.95 | 15.58 | 13.6 | 3.9 |
| CANE RUN-SO2 UNIT 5 | 4.07 | 0.13 | 13.4 | 4.0 |
| CANE RUN UNIT 6 | 5.19 | 15.73 | 14.1 | 3.9 |
| CANE RUN-SO2 UNIT 6 | 4.46 | 5.74 | 14.2 | 3.9 |
| MILL CREEK UNIT 1 | 4.24 | 2.87 | 15.8 | 18.0 |
| MILL CREEK-SO2 UNIT 1 | 4.50 | 2.10 | 16.3 | 18. |
| MILL CREEK UNIT 2 | 4.70 | 3.15 | 16.1 | 20. |
| MILL CREEK-SO2 UNIT 2 | 4.28 | 1.71 | 16.3 | 20.3 |
| MILL CREEK UNIT 3 | 3.87 | 2.91 | 21.1 | 23.3 |
| MILL CREEK-SO2 UNIT 3 MILL CREEK UNIT 4 | 3.85 3.85 | 2.43 2.78 | 21.9 21.4 | 23.4 26.0 |
| MILL CREEK-SO2 UNIT 4 | 3.83 | 1.80 | 22.0 | 26. |
| TRIMBLE COUNTY - UNIT 1 | 3.62 | 2.67 | 21.9 | 30.3 |
| TRIMBLE COUNTY - SO2 UNIT 1 | 3.62 | 1.39 | 21.5 | 30.2 |
| TRIMBLE COUNTY - UNIT 2 | 4.28 | 2.56 | 0.0 | 43.4 |
| TRIMBLE COUNTY - SO2 UNIT 2 | 4.28 | 2.56 | 0.0 | 43.4 |
| BOILER PLANT EQUIPMENT - LOCOMOTIVE | | | | |
| CANE RUN LOCOMOTIVE MILL CREEK-LOCOMOTIVE | 2.67 2.90 | - 6.08 | 3.2 5.1 | - 3.2 |
| MILL CREEK-LOCOMOTIVE | 2.90 | 0.08 | 5.1 | 5.2 |
| BOILER PLANT EQUIPMENT - RAIL CARS | | | | |
| CANE RUN LOCOMOTIVE - RAILCARS MILL CREEK-LOCOMOTIVE RAILCARS | 3.14 3.13 | 6.89 0.36 | 12.4 12.0 | 3.3 10.3 |
| WILL CREEK-LOCOMOTIVE KAILCARS | 5.15 | 0.50 | 12.0 | 10 |
| TURBOGENERATOR UNITS CANE RUN UNIT 1 | | | | |
| CANE RUN UNIT 2 | - | - | - | - |
| CANE RUN UNIT 3 | - | - | - | - |
| CANE RUN UNIT 4 | 3.09 | 3.49 | 10.8 | 4.0 |
| CANE RUN UNIT 5 | 2.22 | 2.84 | 13.3 | 4.0 |
| CANE RUN UNIT 6 | 3.29 | 10.40 | 15.1 | 4. |
| MILL CREEK UNIT 1 | 2.15 | 1.37 | 15.7 | 18. |
| MILL CREEK UNIT 2 | 2.46 | 1.81 | 16.3 | 20. |
| MILL CREEK UNIT 3 | 2.15 | 2.18 | 20.8 | 24. |
| MILL CREEK UNIT 4 | 2.29 | 1.81 | 21.8 | 25. |
| | | | | |
| TRIMBLE COUNTY - UNIT 1 TRIMBLE COUNTY - UNIT 2 | 2.48 2.78 | 2.30 2.20 | 23.1 0.0 | 32.9 46.5 |

| | | ANNUAL ACCR | UAL RATE | COMPOSITE REMAINING LIFE | | |
|--------|---|--------------|--------------|--------------------------|--------------|--|
| | ACCOUNT | EXISTING | PROPOSED | EXISTING | PROPOSED | |
| | (1) | (2) | (3) | (4) | (5) | |
| 315.00 | ACCESSORY ELECTRIC EQUIPMENT | | | | | |
| | CANE RUN UNIT 1 | - | - | - | - | |
| | CANE RUN UNIT 2 | - | - | - | - | |
| | CANE RUN UNIT 3 | - | - | - | - | |
| | CANE RUN UNIT 4 | 3.18 | 5.33 | 11.3 | 4.0 | |
| | CANE RUN-SO2 UNIT 4 | 0.82 | - | 10.2 | - | |
| | CANE RUN UNIT 5 | 2.97 | 13.24 | 15.0 | 4.0 | |
| | CANE RUN-SO2 UNIT 5 | 1.49 | - | 13.4 | - | |
| | CANE RUN UNIT 6 | 2.80 | 12.80 | 15.7 | 4.0 | |
| | CANE RUN-SO2 UNIT 6 | 1.44 | - | 13.9 | - | |
| | MILL CREEK UNIT 1 | 2.75 | 3.09 | 18.2 | 18.7 | |
| | MILL CREEK-SO2 UNIT 1 | 1.67 | - | 16.0 | | |
| | MILL CREEK UNIT 2 | 2.03 | 2.11 | 17.1 | 19.1 | |
| | MILL CREEK-SO2 UNIT 2 | 1.69 | | 16.0 | - | |
| | MILL CREEK UNIT 3 | 1.58 | 1.21 | 19.4 | 20.6 | |
| | MILL CREEK-SO2 UNIT 3 | 1.56 | 1.21 | 19.4 | 20.0 | |
| | MILL CREEK UNIT 4 | 1.50 | 1.75 | 20.7 | 23.3 | |
| | | 1.73 | | 20.7 | 23.0 | |
| | MILL CREEK-SO2 UNIT 4 | | 0.65 | | | |
| | TRIMBLE COUNTY - UNIT 1 | 2.13 | 2.14 | 23.5 | 29.9 | |
| | TRIMBLE COUNTY - SO2 UNIT 1 | 2.12 | 1.02 | 23.5 | 29.5 | |
| | TRIMBLE COUNTY - UNIT 2 | 2.49 | 2.37 | 0.0 | 47.5 | |
| 316.00 | MISCELLANEOUS PLANT EQUIPMENT | | | | | |
| | CANE RUN UNIT 1 | - | - | - | - | |
| | CANE RUN UNIT 3 | - | - | - | - | |
| | CANE RUN UNIT 4 | 6.30 | 18.80 | 11.3 | 4.0 | |
| | CANE RUN-SO2 UNIT 4 | 2.83 | - | 9.0 | _ | |
| | CANE RUN UNIT 5 | 5.40 | 17.40 | 15.2 | 4.0 | |
| | CANE RUN-SO2 UNIT 5 | 2.85 | - | 11.6 | _ | |
| | CANE RUN UNIT 6 | 4.32 | 15.74 | 15.2 | 4.0 | |
| | CANE RUN-SO2 UNIT 6 | 2.75 | - | 11.6 | - | |
| | MILL CREEK UNIT 1 | 3.22 | 2.92 | 14.4 | 16.3 | |
| | MILL CREEK UNIT 2 | 2.90 | 2.12 | 13.7 | 18.2 | |
| | MILL CREEK UNIT 3 | 2.59 | 1.55 | 13.7 | 22.7 | |
| | MILL CREEK UNIT 4 | 3.04 | 2.94 | 22.4 | 26.6 | |
| | MILL CREEK-SO2 UNIT 4 | 2.83 | 2.94 | 18.2 | 20.0 | |
| | | | | | | |
| | TRIMBLE COUNTY - UNIT 1 TRIMBLE COUNTY - UNIT 2 | 2.89 3.00 | 2.62 2.63 | 20.8 0.0 | 28.2 42.7 | |
| | TRIMBLE COUNTE - UNIT 2 | 5.00 | 2.05 | 0.0 | 42.7 | |
| | HYDROELECTRIC PRODUCTION PLANT | | | | | |
| 331.00 | STRUCTURES AND IMPROVEMENTS | | | | | |
| 331.00 | | 0.52 | 1.57 | 20.4 | 20.0 | |
| | OHIO FALLS - NON-PROJECT | 0.53 | 1.57 | 29.4 | 29.9 | |
| | OHIO FALLS - PROJECT 289 | 0.08 | 0.56 | 29.5 | 33.6 | |
| 332.00 | DECEDIVOIDO DANO O WATEDWAY | | | | | |
| 552.00 | RESERVOIRS, DAMS & WATERWAY OHIO FALLS - PROJECT 289 | 3.30 | 2.71 | 29.4 | 33.7 | |
| | OHIO FALLS - PROJECT 289 | 5.50 | 2.71 | 29.4 | 55.7 | |
| 333.00 | WATER WHEELS, TURBINES & GENERATORS | | | | | |
| 333.00 | | | 2.05 | | | |
| | OHIO FALLS - PROJECT 289 | 0.25 | 3.05 | 29.4 | 33.3 | |
| 224.00 | | | | | | |
| 334.00 | ACCESSORY ELECTRIC EQUIPMENT | | 2.40 | | | |
| | OHIO FALLS - PROJECT 289 | 2.94 | 2.10 | 29.0 | 33.8 | |
| 225.00 | | | | | | |
| 335.00 | MISCELLANEOUS PLANT EQUIPMENT | | | | | |
| | OHIO FALLS - NON-PROJECT | 1.61 | 2.91 | 24.6 | 31.4 | |
| | OHIO FALLS - PROJECT 289 | 2.29 | 2.72 | 27.2 | 32.2 | |
| | | | | | | |
| 336.00 | ROADS, RAILROADS & BRIDGES | | | | | |
| | OHIO FALLS - PROJECT 289 | - | 2.45 | - | 19.0 | |
| | | | | | | |

| | | ANNUAL ACCRU | UAL RATE | COMPOSITE REMAINING LIFE | | |
|--------|---|--------------|--------------|--------------------------|--------------|--|
| | ACCOUNT | EXISTING | PROPOSED | EXISTING | PROPOSED | |
| | (1) | (2) | (3) | (4) | (5) | |
| | OTHER PRODUCTION PLANT | | | | | |
| 341.00 | STRUCTURES AND IMPROVEMENTS | _ | | | | |
| | CANE RUN GT 11 | 1.34 | 14.33 | 3.4 | 6.4 | |
| | ZORN AND RIVER ROAD GAS TURBINE | 0.61 | - | 3.3 | - | |
| | PADDY'S RUN-GENERATOR 12 | 0.60 | 3.54 | 3.3 | 6.5 | |
| | PADDY'S RUN-GENERATOR 13 | 3.05 | 3.68 | 27.6 | 19.0 | |
| | BROWN COMBUSTION TURBINE #5 | 3.05 | 3.68 | 27.6 | 19.0 | |
| | E W BROWN # 6 E W BROWN # 7 | 3.17 3.12 | 4.21 4.20 | 27.6 27.6 | 17.2 17.2 | |
| | E W BROWN # / TRIMBLE COUNTY #5 | 3.12 | 3.68 | 27.6 | 20.0 | |
| | TRIMBLE COUNTY #6 | 3.10 | 3.67 | 27.7 | 20.0 | |
| | TRIMBLE COUNTY #7 | 3.34 | 3.61 | 27.8 | 22.0 | |
| | TRIMBLE COUNTY #8 | 3.34 | 3.61 | 27.8 | 22.0 | |
| | TRIMBLE COUNTY #9 | 3.34 | 3.62 | 27.8 | 22.0 | |
| | TRIMBLE COUNTY #10 | 3.34 | 3.62 | 27.8 | 22.0 | |
| 342.00 | FUEL HOLDERS, PRODUCERS AND ACCESSORIES | | | | | |
| | CANE RUN GT 11 | 3.85 | 14.65 | 3.5 | 6.4 | |
| | ZORN AND RIVER ROAD GAS TURBINE PADDY'S RUN-GENERATOR 11 | 0.59 0.58 | 4.11 | 3.3 3.3 | 7.5 | |
| | PADDY'S RUN-GENERATOR 11 PADDY'S RUN-GENERATOR 12 | 0.85 | 5.23 | 3.4 | 6.5 | |
| | PADDY'S RUN-GENERATOR 12 PADDY'S RUN-GENERATOR 13 | 3.08 | 3.80 | 27.1 | 18.5 | |
| | BROWN COMBUSTION TURBINE #5 | 3.07 | 4.21 | 27.1 | 18.5 | |
| | E W BROWN # 6 | 2.99 | 5.52 | 26.9 | 16.8 | |
| | E W BROWN # 7 | 2.99 | 8.19 | 26.9 | 17.0 | |
| | TRIMBLE COUNTY #5 | 3.17 | 3.78 | 27.2 | 19.4 | |
| | TRIMBLE COUNTY #6 | 3.17 | 3.78 | 27.2 | 19.4 | |
| | TRIMBLE COUNTY CT PIPELINE | 3.19 | 3.44 | 27.3 | 21.1 | |
| | TRIMBLE COUNTY #7 | 3.36 | 3.73 | 27.4 | 21.3 | |
| | TRIMBLE COUNTY #8 TRIMBLE COUNTY #9 | 3.36 | 3.73 | 27.4 27.4 | 21.3 21.3 | |
| | TRIMBLE COUNTY #9 TRIMBLE COUNTY #10 | 3.36 3.36 | 3.74 3.75 | 27.4 27.4 | 21.3 | |
| 343.00 | PRIME MOVERS | | | | | |
| | PADDY'S RUN-GENERATOR 13 | 3.84 | 4.69 | 19.1 | 16.4 | |
| | BROWN COMBUSTION TURBINE #5 | 3.84 | 4.45 | 19.1 | 16.5 | |
| | E W BROWN # 6 | 3.85 | 6.12 | 18.8 | 15.2 | |
| | E W BROWN # 7 | 3.81 | 5.18 | 18.5 | 15.1 | |
| | TRIMBLE COUNTY #5 | 3.88 | 4.49 | 19.4 | 17.6 | |
| | TRIMBLE COUNTY #6 | 3.88 | 4.61 | 19.4 | 17.3 | |
| | TRIMBLE COUNTY #7 | 3.99 | 4.14 | 19.8 | 18.9 | |
| | TRIMBLE COUNTY #8 TRIMBLE COUNTY #9 | 3.99 3.99 | 4.14 4.19 | 19.8 19.8 | 18.9 18.9 | |
| | TRIMBLE COUNTY #10 | 3.99 | 4.19 | 19.8 | 18.9 | |
| 344.00 | GENERATORS | | | | | |
| | CANE RUN GT 11 | 5.73 | 5.23 | 3.5 | 6.4 | |
| | ZORN AND RIVER ROAD GAS TURBINE | 2.70 | - | 3.5 | - | |
| | PADDY'S RUN-GENERATOR 11 | 2.74 | - | 3.5 | - | |
| | PADDY'S RUN-GENERATOR 12 | 2.63 | - | 3.5 | - | |
| | PADDY'S RUN-GENERATOR 13 | 3.00 | 3.36 | 29.2 | 19.4 | |
| | BROWN COMBUSTION TURBINE #5 | 3.00 | 3.71 | 29.2 | 19.4 | |
| | E W BROWN # 6 E W BROWN # 7 | 2.91 | 3.90 | 29.1 | 17.4 | |
| | E W BROWN # / TRIMBLE COUNTY #5 | 2.91 3.09 | 3.96 3.60 | 29.1 29.3 | 17.4 20.4 | |
| | TRIMBLE COUNTY #6 | 3.09 | 3.60 | 29.3 | 20.4 | |
| | TRIMBLE COUNTY #7 | 3.28 | 3.55 | 29.3 | 20.4 | |
| | TRIMBLE COUNTY #8 | 3.28 | 3.55 | 29.4 | 22.4 | |
| | TRIMBLE COUNTY #9 | 3.28 | 3.56 | 29.3 | 22.4 | |
| | TRIMBLE COUNTY #10 | 3.28 | 3.56 | 29.3 | 22.4 | |
| | | | | | | |

| | | ANNUAL ACCRU | AL RATE | COMPOSITE REM | AINING LIFE |
|------------------|---|--------------|--------------|---------------|--------------|
| | ACCOUNT | EXISTING | PROPOSED | EXISTING | PROPOSED |
| | (1) | (2) | (3) | (4) | (5) |
| 345.00 | ACCESSORY ELECTRIC EQUIPMENT | | | | |
| 345.00 | CANE RUN GT 11 | 2.40 | - | 3.1 | _ |
| | ZORN AND RIVER ROAD GAS TURBINE | 2.31 | - | 3.0 | - |
| | PADDY'S RUN-GENERATOR 11 | 4.27 | 0.14 | 3.2 | 6.4 |
| | PADDY'S RUN-GENERATOR 12 | 3.82 | 14.03 | 3.2 | 6.5 |
| | PADDY'S RUN-GENERATOR 13 | 3.32 | 3.70 | 21.8 | 18.7 |
| | BROWN COMBUSTION TURBINE #5 | 3.32 | 3.71 | 21.8 | 18.7 |
| | E W BROWN # 6 | 3.26 | 4.03 | 21.3 | 16.9 |
| | E W BROWN # 7 | 3.26 | 4.05 | 21.3 | 16.8 |
| | TRIMBLE COUNTY #5 | 3.38 | 3.80 | 22.3 22.3 | 19.7 |
| | TRIMBLE COUNTY #6 TRIMBLE COUNTY #7 | 3.38 3.52 | 3.91 3.65 | 22.5 | 19.7 21.6 |
| | TRIMBLE COUNTY #7 | 3.52 | 3.65 | 23.4 | 21.0 |
| | TRIMBLE COUNTY #9 | 3.52 | 3.66 | 23.4 | 21.6 |
| | TRIMBLE COUNTY #10 | 3.52 | 3.83 | 23.4 | 21.6 |
| | | | | | |
| 346.00 | MISCELLANEOUS PLANT EQUIPMENT | | | | |
| | ZORN AND RIVER ROAD GAS TURBINE | 0.00 | 13.48 | 0.0 | 7.5 |
| | PADDY'S RUN-GENERATOR 11 | 0.00 | 15.55 | 0.0 | 6.5 |
| | PADDY'S RUN-GENERATOR 13 | 2.81 | 3.82 | 28.6 | 19.3 |
| | BROWN COMBUSTION TURBINE #5 | 2.81 | 3.68 | 28.6 | 19.3 |
| | E W BROWN # 6 | 2.86 2.86 | 3.95 4.01 | 28.7 28.7 | 17.4 |
| | E W BROWN # 7 TRIMBLE COUNTY #5 | 3.22 | 3.82 | 28.7 | 17.4 20.4 |
| | TRIMBLE COUNTY #7 | 3.11 | 3.59 | 29.0 | 20.4 |
| | TRIMBLE COUNTY #8 | 3.11 | 3.59 | 29.0 | 22.3 |
| | TRIMBLE COUNTY #9 | 3.12 | 3.60 | 29.1 | 22.3 |
| | TRIMBLE COUNTY #10 | 3.10 | 4.26 | 29.0 | 22.4 |
| | | | | | |
| | TRANSMISSION PLANT | | | | |
| 350.10 | LAND AND LAND RIGHTS | 3.92 | 1.50 | 12.8 | 47.3 |
| 352.10 | STRUCTURES AND IMPROVEMENTS | 1.17 | 1.74 | 40.2 | 47.1 |
| 353.10 | STATION EQUIPMENT | 1.32 | 1.38 | 34.3 | 40.2 |
| 354.00 | TOWERS AND FIXTURES | 1.38 | 1.72 | 36.7 | 54.6 |
| 355.00 | POLES AND FIXTURES | 2.95 | 2.89 | 29.4 | 41.8 |
| 356.00 | OVERHEAD CONDUCTORS AND DEVICES | 2.52 | 2.50 | 27.2 | 35.2 |
| 357.00 358.00 | UNDERGROUND CONDUIT UNDERGROUND CONDUCTORS AND DEVICES | 1.85 3.65 | 1.67 2.98 | 35.8 16.8 | 44.6 22.3 |
| 558.00 | UNDERGROUND CONDUCTORS AND DEVICES | 3.03 | 2.98 | 10.8 | 22.5 |
| | DISTRIBUTION PLANT | | | | |
| 361.00 | STRUCTURES AND IMPROVEMENTS | 1.01 | 1.61 | 39.0 | 40.0 |
| 361.00 | STRUCTURES AND IMPROVEMENTS STATION EQUIPMENT | 1.01 | 2.09 | 39.0 | 38.1 |
| 364.00 | POLES, TOWERS, AND FIXTURES | 3.00 | 3.39 | 29.1 | 35.4 |
| 365.00 | OVERHEAD CONDUCTORS AND DEVICES | 2.90 | 2.98 | 26.3 | 39.7 |
| 366.00 | UNDERGROUND CONDUIT | 1.25 | 1.50 | 54.8 | 54.8 |
| 367.00 | UNDERGROUND CONDUCTORS AND DEVICES | 1.76 | 1.92 | 31.8 | 45.1 |
| 368.00 | LINE TRANSFORMERS | 2.18 | 2.38 | 25.2 | 31.5 |
| 369.10 | SERVICES - UNDERGROUND | 2.45 | 3.32 | 26.8 | 34.2 |
| 369.20 | SERVICES - OVERHEAD | 4.99 | 3.59 | 21.5 | 29.7 |
| 370.00 | METERS | 3.79 | 2.92 | 13.1 | 16.1 |
| 373.10 | STREET LIGHTING AND SIGNAL SYSTEMS - OVERHEAD | 2.77 | 3.97 | 15.3 | 22.1 |
| 373.20 | STREET LIGHTING AND SIGNAL SYSTEMS - UNDERGROUND | 2.95 | 3.44 | 21.0 | 24.8 |
| | GENERAL PLANT | | | | |
| 392.10 | TRANSPORTATION EQUIPMENT - CARS AND TRUCKS | 20.00 | 5.48 | 0.0 | 5.8 |
| 392.20 | TRANSPORTATION EQUIPMENT - TRAILERS | 3.62 | 6.21 | 15.9 | 8.5 |
| 392.30 | TRANSPORTATION EQUIPMENT - HEAVY TRUCKS AND OTHER | 20.00 | 0.60 | 0.0 | 13.5 |
| 394.00 | TOOLS, SHOP AND GARAGE EQUIPMENT | 4.39 | 4.51 | 15.8 | 14.9 |
| 396.10 | POWER OPERATED EQUIPMENT - SMALL MACHINERY | 20.00 | - | 0.0 | - |
| 396.20 | POWER OPERATED EQUIPMENT - OTHER | 3.17 | 7.60 | 15.3 | 10.8 |
| 396.30 | POWER OPERATED EQUIPMENT - LARGE MACHINERY | 3.17 | 2.12 | 15.3 | 7.8 |

LOUISVILLE GAS AND ELECTRIC GAS PLANT

| | | ANNUAL AC | CRUAL RATE | COMPOSITE R | EMAINING LIFE |
|------------------|--|--------------|--------------|--------------|---------------|
| | ACCOUNT | EXISTING | PROPOSED | EXISTING | PROPOSED |
| | (1) | (2) | (3) | (4) | (5) |
| | DEPRECIABLE PLANT | | | | |
| | INTANGIBLE PLANT | | | | |
| 302.00 | FRANCHISE AND CONSENTS | 0.00 | 10.58 | 0.0 | 9.4 |
| | PRODUCTION PLANT | | | | |
| 350.20 | RIGHTS OF WAY | - | 0.56 | - | 47.3 |
| 351.20 | COMPRESSOR STATION STRUCTURES | 1.36 | 2.01 | 36.4 | 46.2 |
| 351.30 | MEASURING AND REGULATING STATION STRUCTURES | - | 1.14 | - | 53.5 |
| 351.40 | OTHER STRUCTURES | 0.92 | 1.82 | 37.3 | 43.7 |
| 352.10 | STORAGE LEASEHOLDS AND RIGHTS | - | - | - | - |
| 352.20 | RESERVOIRS | - | - | - | - |
| 352.30 | NONRECOVERABLE NATURAL GAS | 0.92 | 0.83 | 28.1 | 23.3 |
| 352.40 | WELL DRILLING | 0.36 | 0.72 | 38.0 | 34.4 |
| 352.50 353.00 | WELL EQUIPMENT LINES | 3.46 1.68 | 2.70 1.82 | 26.7 27.3 | 35.4 33.4 |
| 353.00 | COMPRESSOR STATION EQUIPMENT | 1.08 | 2.37 | 37.4 | 33.4 |
| 355.00 | MEASURING AND REGULATING EQUIPMENT | 1.28 | 1.53 | 23.1 | 33.4 |
| 356.00 | PURIFICATION EQUIPMENT | 1.92 | 1.97 | 30.3 | 35.9 |
| 357.00 | OTHER EQUIPMENT | 2.18 | 2.25 | 26.3 | 37.3 |
| | TRANSMISSION PLANT | | | | |
| 365.20 | RIGHTS OF WAY | 0.27 | 0.16 | 32.5 | 32.9 |
| 367.00 | MAINS | 0.37 | 0.79 | 42.1 | 58.4 |
| | DISTRIBUTION PLANT | | | | |
| 374.22 | OTHER DISTRIBUTION LAND RIGHTS | 0.04 | | 44.4 | - |
| 375.10 | STRUCTURES & IMPROVEMENTS - CITY GATE STATION | 1.06 | 1.46 | 44.3 | 50.4 |
| 375.20 | STRUCTURES & IMPROVEMENTS - OTHER DISTRIBUTION | 8.35 | 5.26 | 11.1 | 12.9 |
| 376.00 | MAINS | 1.76 | 1.89 | 43.9 | 51.2 |
| 378.00 | MEASURING AND REGULATING STATION EQUIP - GENERAL | 2.53 | 2.58 | 23.5 | 34.1 |
| 379.00 | MEASURING AND REGULATING STATION EQUIP - CITY GATE | 2.33 | 2.12 | 27.4 | 36.3 |
| 380.00 | SERVICES | 3.60 | 3.79 | 23.3 | 32.7 |
| 381.00 | METERS | 3.99 | 4.03 | 15.7 | 20.1 |
| 383.00 | HOUSE REGULATORS | 2.22 | 4.10 | 30.4 | 26.2 |
| 385.00 | MEASURING AND REGULATING STATION EQUIPMENT | 0.94 | 2.85 | 26.4 | 33.1 22.2 |
| 387.00 | OTHER EQUIPMENT | 3.48 | 2.78 | 19.8 | 22.2 |
| | GENERAL PLANT | | | | |
| 392.10 | TRANSPORTATION EQUIPMENT - CARS AND LIGHT TRUCKS | 20.00 | 2.63 | 0.0 | 6.3 |
| 392.20 | TRANSPORTATION EQUIPMENT - TRAILERS | 4.76 | 4.80 | 10.2 | 12.4 |
| 392.30 | TRANSPORTATION EQUIPMENT - HEAVY TRUCKS AND OTHER | 20.00 | 1.75 | - | 10.7 |
| 394.00 | TOOLS, SHOP, AND GARAGE EQUIPMENT | 4.68 | 4.66 | 14.4 | 13.5 |
| 396.10 | POWER OPERATED EQUIPMENT - SMALL MACHINERY | 20.00 | - | 0.0 | - |
| 396.20 | POWER OPERATED EQUIPMENT - OTHER | 2.69 | 5.90 | 10.3 | 12.6 |
| 396.30 | POWER OPERATED EQUIPMENT - LARGE MACHINERY | 2.69 | 1.16 | 10.3 | 11.3 |

LOUISVILLE GAS AND ELECTRIC COMMON PLANT

| | | ANNUAL AC | CRUAL RATE | COMPOSITE REMAINING LIFE | | |
|------------------|---|-----------|---------------|--------------------------|--------------|--|
| | ACCOUNT | EXISTING | PROPOSED | EXISTING | PROPOSED | |
| | (1) | (2) | (3) | (4) | (5) | |
| | DEPRECIABLE PLANT | | | | | |
| | INTANGIBLE PLANT | | | | | |
| 303.00 | COMPUTER SOFTWARE | 20.00 | 13.97 | 0.0 | 3.8 | |
| 303.10 | CCS SOFTWARE | 10.00 | 9.92 | 0.0 | 7.5 | |
| | GENERAL PLANT | | | | | |
| | STRUCTURES AND IMPROVEMENTS | | | | | |
| 390.10 | GENERAL OFFICE | 3.30 | 3.40 | 19.9 | 23.1 | |
| 390.20 | TRANSPORTATION | 25.92 | 5.98 | 9.6 | 15.1 | |
| 390.30 | STORES | 1.51 | 1.96 | 25.1 | 23.4 | |
| 390.40 | SHOPS | 1.37 | 2.05 | 36.8 | 35.6 | |
| 390.60 | MICROWAVE | 2.31 | 2.30 | 33.1 | 35.8 | |
| | OFFICE FURNITURE AND EQUIPMENT | | | | | |
| 391.10 | FURNITURE | 6.06 | 19.94 | 6.5 | 3.1 | |
| 391.20 | EQUIPMENT | 8.89 | 8.16 | 3.1 | 6.6 | |
| 391.30 | COMPUTER EQUIPMENT | 22.05 | 3.43 | 2.2 | 4.5 | |
| 391.31 | PERSONAL COMPUTER | 26.19 | 21.88 | 3.0 | 2.2 | |
| 391.33 | COMPUTER EQUIPMENT - ECR 2006 | 10.00 | - | 0.0 | 0.0 | |
| 391.40 | SECURITY EQUIPMENT | 6.99 | 18.18 | 4.8 | 3.1 | |
| | | | | | | |
| 392.10 | TRANSPORTATION EQUIPMENT - CARS AND LIGHT TRUCKS | 20.00 | 11.38 | 0.0 | 6.0 | |
| 392.20 | TRANSPORTATION EQUIPMENT - TRAILERS | 2.63 | 6.34 | 14.7 | 9.6 | |
| 392.30 | TRANSPORTATION EQUIPMENT - HEAVY TRUCKS AND OTHER | 20.00 | 0.00 | 0.0 | 0.0 | |
| 393.00 | STORES EQUIPMENT | 5.60 | 5.82 | 11.8 | 9.3 | |
| 394.00 | TOOLS, SHOP AND GARAGE EQUIPMENT | 5.17 | 5.04 | 15.6 | 14.2 | |
| 396.20 | POWER OPERATED EQUIPMENT - OTHER | 4.01 | 6.57 | 8.8 | 3.7 | |
| 396.30 | POWER OPERATED EQUIPMENT - LARGE MACHINERY | 4.01 | 1.13 | 8.8 | 10.6 | |
| 397.10 397.20 | COMMUNICATION EQUIPMENT - GENERAL ASSETS | 0.90 | 13.14 4.89 | 12.1 5.4 | 3.5 | |
| 397.20 397.30 | COMMUNICATION EQUIPMENT - SPECIFIC ASSETS | 12.00 | 4.89 | 5.4 5.4 | 14.2 | |
| | COMMUNICATION EQUIPMENT - FULLY ACCURED | 12.00 | | | 0.0 | |
| 397.40 | COMMUNICATION EQUIPMENT - TRANSFER TO METER ACCOUNT | 12.00 | 2.84 2.70 | 5.4 5.4 | 16.2 25.9 | |
| 397.50 | COMMUNICATION EQUIPMENT - TRANSFER TO STRUCTURE ACCOUNT | 12.00 | | | | |
| 398.00 | MISCELLANEOUS EQUIPMENT | 34.63 | - | 3.6 | 0.0 | |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.92

- Q2.92 Provide a table showing the proposed change in depreciation expense caused by: life and curve changes, gross salvage changes, cost of removal changes, procedure changes (e.g. ELG v. ALG) and method changes (e.g. WL v RL.), and other changes. Explain the "other changes."
- A2.92 LG&E KIUC Q2-088 Attachment 1 presents the change in depreciation expense for each account. The change in depreciation expense due specifically to each of the listed factors was not calculated for the depreciation study. However, LG&E KIUC Q2-088 Attachment 1 sets forth a comparison of the survivor curve and net salvage estimates for the existing and proposed depreciation rates. LG&E KIUC Q2-045 Attachment 1 presents a comparison of the existing and proposed probable retirement dates. Both the existing and proposed depreciation rates are based on the Average Service Life Broad Group procedure and the Remaining Life method.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.93

- Q2.93 If not provided elsewhere, please provide in electronic format all workpapers supporting terminal net salvage (decommissioning) estimates for each account for which terminal net salvage is a factor. Include all calculations in electronic format (Excel), with all formulae intact.
- A2.93 The terminal net salvage estimates are set forth on pages III-355 through III-356 of Exhibit JJS-LG&E for all generating facilities. The electronic format was included in Kroger 1-1. Additional workpapers were provided in KIUC 1-41.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.94

- Q2.94 Refer to each net salvage study in the Depreciation Study for each of the most recent five years. Explain whether gross salvage and cost of removal were normal or abnormal and why. This question pertains to the Company's perception as to the normalcy of the amounts in question, not how the witness coded the amounts in his database.
- A2.94 For each plant account, the net salvage analyses over the most recent 5 years ending 2011 in the Depreciation Study, sets forth entries viewed to be normal based on Mr. Spanos's extensive experience performing depreciation studies for utility companies. However, the level of cost of removal or gross salvage as a percentage of retirement over the past five years may not be exactly the same in the future.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.95

Responding Witness: Shannon L. Charnas

- Q2.95 Please provide by account and sub-account gross salvage and cost of removal for the period 1992 to 2011.
- A2.95 See attached.

| | | | | Cost of |
|---------|-------------------------------------|------|---------------|--------------|
| Account | Account Description | Year | Gross Salvage | Removal |
| 131100 | Structures and Improvements | 1992 | \$ - | \$ 1,588.00 |
| 131200 | Boiler Plant Equipment | 1992 | - | (37,558.00) |
| 131400 | Turbogenerator Units | 1992 | - | - |
| 131500 | Accessory Electric Equipment | 1992 | - | 10,547.00 |
| 131600 | Miscellaneous Power Plant Equipment | 1992 | - | - |
| 133500 | Misc. Power Plant Equipment | 1992 | - | - |
| 135210 | Structures & Improvements | 1992 | - | 18.00 |
| 135310 | Station Equipment | 1992 | - | 10,953.00 |
| 135400 | Towers and Fixtures | 1992 | 804.00 | 50,624.00 |
| 135500 | Poles and Fixtures | 1992 | 1,447.00 | 5,248.00 |
| 135600 | Overhead Conductors and Devices | 1992 | 3,573.00 | 12,098.00 |
| 136100 | Structures and Improvements | 1992 | - | 36.00 |
| 136100 | Structures and Improvements | 1992 | - | - |
| 136200 | Substation Equipment | 1992 | - | 100.00 |
| 136200 | Substation Equipment | 1992 | - | 338.00 |
| 136400 | Poles Towers & Fixtures | 1992 | 98,281.00 | 162,575.00 |
| 136500 | Overhead Conductors & Devices | 1992 | 276,511.00 | 457,403.00 |
| 136600 | Underground Conduit | 1992 | 896.00 | 3,150.00 |
| 136700 | Underground Conductors & Devices | 1992 | 13,719.00 | 36,517.00 |
| 136800 | Line Transformers | 1992 | 78,434.00 | 10,061.00 |
| 136910 | Underground Services | 1992 | 1,499.00 | 16,177.00 |
| 136920 | Overhead Services | 1992 | 15,575.00 | 25,764.00 |
| 137000 | Meters | 1992 | 8,146.00 | 42,423.00 |
| 137310 | Overhead Street Lighting | 1992 | 185,064.00 | 306,134.00 |
| 137320 | Underground Street Lighting | 1992 | 7,439.00 | 14,049.00 |
| 137340 | | 1992 | 389.00 | 43.00 |
| 137340 | Street lighting Transformers | 1992 | - | - |
| 139220 | Transportation Equip Trailers | 1992 | 2,683.00 | 5.00 |
| 139400 | Tools, Shop, and Garage Equipment | 1992 | - | - |
| 139500 | Laboratory Equipment | 1992 | - | - |
| | Power Operated Equipment Other | 1992 | - | - |
| | Compressor Station Structures | 1992 | - | - |
| | Other Structures | 1992 | - | - |
| 235240 | Well Drilling | 1992 | - | - |
| | Well Equipment ARO | 1992 | - | - |
| 235300 | | 1992 | - | 308.00 |
| 235400 | Compressor Station Equipment | 1992 | - | 1,410.00 |
| | Purification Equipment | 1992 | - | 8,133.00 |
| | Other Equipment | 1992 | - | - |
| 236700 | | 1992 | - | - |
| | Other Distribution Structures | 1992 | - | 300.00 |
| 237600 | | 1992 | - | 30,867.00 |
| | Measuring and Reg Equipment | 1992 | - | 5,761.00 |
| | Meas & Reg Equipment - City Gate | 1992 | 2,330.00 | - |
| 238000 | Services | 1992 | - | 1,215,394.00 |
| 238100 | | 1992 | 63.00 | - |
| | | | | |

| Account | Account Description | Year | Gross Salvage | Cost of Removal |
|---------|-------------------------------------|------|---------------|--------------------|
| | Gas Meter Installation | 1992 | - | - |
| | House Regulators | 1992 | - | 93.00 |
| | House Regulator Installation | 1992 | - | 81.00 |
| | Trailers | 1992 | 1,914.00 | 8.00 |
| | Other Equipment | 1992 | - | (8,012.00) |
| | Other Equipment | 1992 | - | |
| | Laboratory Equipment | 1992 | - | _ |
| | Power Operated Equipment Other | 1992 | 750.00 | _ |
| | Structures and Improvements | 1992 | - | _ |
| | Structures and Improvements | 1992 | - | _ |
| | Office Furniture and Equipment | 1992 | 1,318.00 | _ |
| | Trailers | 1992 | - | - |
| | Stores Equipment | 1992 | _ | _ |
| | Other Equipment | 1992 | 2,264.00 | _ |
| | Other Equipment | 1992 | 7,229.00 | - |
| | Power Operated Equipment Other | 1992 | 778.00 | _ |
| | Communications Equipment | 1992 | 1,396.00 | 4,504.00 |
| | Structures and Improvements | 1993 | - | 44,837.00 |
| | Boiler Plant Equipment | 1993 | 8,692.00 | (130,969.00) |
| | Turbogenerator Units | 1993 | - | 524.00 |
| | Accessory Electric Equipment | 1993 | - | (6,732.00) |
| | Miscellaneous Power Plant Equipment | 1993 | - | - |
| | Structures and Improvements | 1993 | - | 5,937.00 |
| | Generators | 1993 | - | 196.00 |
| | Structures & Improvements | 1993 | - | 949.00 |
| | Station Equipment | 1993 | 5,264.00 | 31,374.00 |
| | Towers and Fixtures | 1993 | _ | _ |
| | Poles and Fixtures | 1993 | - | 7,025.00 |
| | Overhead Conductors and Devices | 1993 | 9.00 | (160.00) |
| | Structures and Improvements | 1993 | - | 1,105.00 |
| | Structures and Improvements | 1993 | - | - |
| | Substation Equipment | 1993 | - | - |
| | Substation Equipment | 1993 | - | - |
| | Poles Towers & Fixtures | 1993 | 62,162.00 | 156,205.00 |
| 136500 | Overhead Conductors & Devices | 1993 | 181,768.00 | 460,594.00 |
| | Underground Conduit | 1993 | 19.00 | 2,734.00 |
| 136700 | Underground Conductors & Devices | 1993 | 10,762.00 | 79,993.00 |
| | Line Transformers | 1993 | 107,697.00 | 93,429.00 |
| 136910 | Underground Services | 1993 | 1,404.00 | 32,803.00 |
| | Overhead Services | 1993 | 11,252.00 | 28,275.00 |
| 137000 | | 1993 | 14,632.00 | 42,980.00 |
| | Overhead Street Lighting | 1993 | 126,210.00 | 318,735.00 |
| | Underground Street Lighting | 1993 | 2,871.00 | 29,068.00 |
| | Street lighting Transformers | 1993 | - | - |
| | Street lighting Transformers | 1993 | - | - |
| 139220 | Transportation Equip Trailers | 1993 | - | 270.00 |
| | | | | |

| | | T 7 | Cross S-1 | Cost of |
|---------|-------------------------------------|--------------|---------------|------------|
| Account | <u>^</u> | Year 1002 | Gross Salvage | Removal |
| | Tools, Shop, and Garage Equipment | 1993 | - | - |
| | Tools, Shop, and Garage Equipment | 1993 1993 | - | - |
| | Laboratory Equipment | | - | - |
| | Power Operated Equipment Other | 1993 | - | - |
| | Well Drilling | 1993 | - | - |
| | Well Equipment ARO | 1993 | - | - |
| 235300 | | 1993 | - | - |
| | Compressor Station Equipment | 1993 | - | - |
| | Purification Equipment | 1993 | - | - |
| 236700 | | 1993 | - | - |
| | Other Distribution Structures | 1993 | - | 92.00 |
| 237600 | | 1993 | - | 18,904.00 |
| | Measuring and Reg Equipment | 1993 | - | 3,182.00 |
| | Meas & Reg Equipment - City Gate | 1993 | - | - |
| | Services | 1993 | - | 880,132.00 |
| 238100 | | 1993 | - | (1,806.00) |
| | Gas Meter Installation | 1993 | - | (294.00) |
| | House Regulators | 1993 | - | - |
| | House Regulator Installation | 1993 | - | - |
| | Other Equipment | 1993 | - | - |
| | Laboratory Equipment | 1993 | - | - |
| | Power Operated Equipment Other | 1993 | - | - |
| | Structures and Improvements | 1993 | - | - |
| | Structures and Improvements | 1993 | - | 9,139.00 |
| | Office Furniture and Equipment | 1993 | 957.00 | - |
| 339220 | Trailers | 1993 | - | - |
| | Stores Equipment | 1993 | - | - |
| | Other Equipment | 1993 | - | - |
| 339400 | Other Equipment | 1993 | - | - |
| 339700 | Communications Equipment | 1993 | - | 2,666.00 |
| 131100 | Structures and Improvements | 1994 | - | - |
| 131200 | Boiler Plant Equipment | 1994 | 4,250.00 | 102,303.00 |
| 131400 | Turbogenerator Units | 1994 | - | 22,262.00 |
| 131500 | Accessory Electric Equipment | 1994 | - | - |
| 131600 | Miscellaneous Power Plant Equipment | 1994 | - | - |
| 135210 | Structures & Improvements | 1994 | - | 541.00 |
| 135310 | Station Equipment | 1994 | 15,644.00 | 5,341.00 |
| 135400 | Towers and Fixtures | 1994 | - | - |
| 135500 | Poles and Fixtures | 1994 | 2,615.00 | 3,601.00 |
| 135600 | Overhead Conductors and Devices | 1994 | 7,192.00 | 14,038.00 |
| 136100 | Structures and Improvements | 1994 | - | 651.00 |
| | Structures and Improvements | 1994 | - | - |
| | Substation Equipment | 1994 | 91.00 | 559.00 |
| | Substation Equipment | 1994 | - | 444.00 |
| | Poles Towers & Fixtures | 1994 | 39,938.00 | 222,693.00 |
| | Overhead Conductors & Devices | 1994 | 58,325.00 | 325,223.00 |

| • • • • • • • • • | | V 7 | Cuora Salvara | Cost of |
|-------------------|---|--------------|---------------|------------|
| Account | <u> </u> | Year | Gross Salvage | Removal |
| | Underground Conduit | 1994 | 52.00 | 381.00 |
| | Underground Conductors & Devices | 1994 | 23,027.00 | 63,006.00 |
| | Line Transformers | 1994 | 31,540.00 | 74,767.00 |
| | Underground Services | 1994 | 231.00 | 16,746.00 |
| | Overhead Services | 1994 | 2,972.00 | 16,573.00 |
| 137000 | | 1994 | 66,339.00 | 28,989.00 |
| | Overhead Street Lighting | 1994 | 87,440.00 | 487,570.00 |
| | Underground Street Lighting | 1994 | 11,942.00 | 33,870.00 |
| | Street lighting Transformers | 1994 | - | - |
| | Street lighting Transformers | 1994 | - | - |
| | Transportation Equip Trailers | 1994 | - | - |
| | Tools, Shop, and Garage Equipment | 1994 | - | - |
| | Tools, Shop, and Garage Equipment | 1994 | - | - |
| 139500 | Laboratory Equipment | 1994 | - | - |
| 139620 | Power Operated Equipment Other | 1994 | - | - |
| 235240 | Well Drilling | 1994 | - | - |
| 235250 | Well Equipment ARO | 1994 | - | - |
| 235300 | Lines | 1994 | - | - |
| 235400 | Compressor Station Equipment | 1994 | - | - |
| | Purification Equipment | 1994 | - | - |
| | City Gate Structures | 1994 | - | 31.00 |
| | Other Distribution Structures | 1994 | - | - |
| 237600 | | 1994 | _ | 6,434.00 |
| | Measuring and Reg Equipment | 1994 | - | 12,749.00 |
| | Meas & Reg Equipment - City Gate | 1994 | - | |
| | Services | 1994 | - | 540,459.00 |
| 238100 | | 1994 | 6,725.00 | (52.00 |
| | Gas Meter Installation | 1994 | - | - |
| | House Regulators | 1994 | _ | _ |
| | House Regulator Installation | 1994 | - | _ |
| | Trailers | 1994 | 400.00 | _ |
| | Other Equipment | 1994 | +00.00 | |
| | Laboratory Equipment | 1994 | _ | _ |
| | Power Operated Equipment Other | 1994 | - | - |
| | Structures and Improvements | 1994 | - | - |
| | - | 1994 1994 | - | - |
| | Structures and Improvements | 1994 1994 | - | - |
| | Structures and Improvements - Shops | | - | - |
| | Structures and Improvements - Microwave | 1994 | - | - |
| | Office Furniture and Equipment | 1994 | - | - |
| | Trailers | 1994 | 78,304.00 | 304.00 |
| | Stores Equipment | 1994 | - | - |
| | Other Equipment | 1994 | - | - |
| | Other Equipment | 1994 | 108,578.00 | 8,912.00 |
| | Laboratory Equipment | 1994 | 4,822.00 | 396.00 |
| | Power Operated Equipment Other | 1994 | 71,646.00 | 5,881.00 |
| 339700 | Communications Equipment | 1994 | 458.00 | 1,452.00 |

| Account | Account Description | Year | Gross Salvage | Cost of Removal |
|---------|-------------------------------------|------|---------------|--------------------|
| | Structures and Improvements | 1995 | 1,279.00 | 21,365.00 |
| | Boiler Plant Equipment | 1995 | 41,471.00 | 687,013.00 |
| | Turbogenerator Units | 1995 | 22,567.00 | 376,869.00 |
| | Accessory Electric Equipment | 1995 | 4,066.00 | 67,907.00 |
| | Miscellaneous Power Plant Equipment | 1995 | 568.00 | 9,483.0 |
| | Structures and Improvements | 1995 | - | 940.0 |
| | Structures and Improvements | 1995 | - | 26.0 |
| | Reservoirs, Dams & Waterways | 1995 | - | 111.0 |
| | Accessory Electric Equipment | 1995 | - | 15,641.0 |
| | Misc. Power Plant Equipment | 1995 | - | 175.0 |
| | Misc. Power Plant Equipment | 1995 | - | 100.0 |
| | Prime Movers | 1995 | - | 479.0 |
| | Generators | 1995 | - | 603.0 |
| | Accessory Electric Equipment | 1995 | - | 1,329.0 |
| | Miscellaneous Plant Equipment | 1995 | _ | 47.0 |
| | Structures & Improvements | 1995 | 57.00 | 95.0 |
| | Station Equipment | 1995 | 9,988.00 | 16,868.0 |
| | Towers and Fixtures | 1995 | - | |
| | Poles and Fixtures | 1995 | (5,925.00) | 31,258.0 |
| | Overhead Conductors and Devices | 1995 | (7,125.00) | 37,593.0 |
| | Structures and Improvements | 1995 | 410.00 | 205.0 |
| | Structures and Improvements | 1995 | _ | _ |
| | Substation Equipment | 1995 | 5,321.00 | 2,671.0 |
| | Substation Equipment | 1995 | 6,319.00 | 3,172.0 |
| | Poles Towers & Fixtures | 1995 | 13,724.00 | 229,187.0 |
| 136500 | Overhead Conductors & Devices | 1995 | 28,807.00 | 481,078.0 |
| 136600 | Underground Conduit | 1995 | 1,502.00 | 25,083.0 |
| | Underground Conductors & Devices | 1995 | 17,744.00 | 296,319.0 |
| | Line Transformers | 1995 | 63,080.00 | 1,053,849.0 |
| 136910 | Underground Services | 1995 | 242.00 | 4,040.0 |
| | Overhead Services | 1995 | 926.00 | 15,464.0 |
| 137000 | Meters | 1995 | 26,390.00 | 440,717.0 |
| 137310 | Overhead Street Lighting | 1995 | 28,653.00 | 478,508.0 |
| 137320 | Underground Street Lighting | 1995 | 15,043.00 | 251,223.0 |
| 137340 | Street lighting Transformers | 1995 | - | - |
| 137340 | Street lighting Transformers | 1995 | - | - |
| 139220 | Transportation Equip Trailers | 1995 | - | - |
| 139400 | Tools, Shop, and Garage Equipment | 1995 | 214.00 | 2.0 |
| 139400 | Tools, Shop, and Garage Equipment | 1995 | - | - |
| 139500 | Laboratory Equipment | 1995 | 1,186.00 | 8.0 |
| 139620 | Power Operated Equipment Other | 1995 | - | - |
| | Well Drilling | 1995 | - | 1,694.0 |
| 235250 | Well Equipment ARO | 1995 | - | 2,488.0 |
| 235300 | Lines | 1995 | - | 10,925.00 |
| 235400 | Compressor Station Equipment | 1995 | - | 2,651.00 |
| | Purification Equipment | 1995 | _ | 87,247.00 |

| | A account Description | Vaar | Choose Solveroo | Cost of Removal |
|---------|--|--------------|----------------------------|--------------------------|
| account | Account Description Other Distribution Structures | Year | Gross Salvage | Removal |
| 237520 | | 1995 | (20, 012, 00) | - |
| | | 1995 1995 | (29,013.00) (1,931.00) | 91,740.00 3,039.00 |
| | Measuring and Reg Equipment | | (1,951.00) (34.00) | 53.00 |
| 237900 | Meas & Reg Equipment - City Gate Services | 1995 1995 | (71,129.00) | |
| 238000 | | 1995 | (57,345.00) | 224,917.00 181,329.00 |
| | Gas Meter Installation | 1995 | (11,485.00) | 36,317.00 |
| | House Regulators | 1995 | (11,485.00) (15,028.00) | 47,520.0 |
| | House Regulator Installation | 1995 | (13,028.00) (2,214.00) | 7,002.0 |
| | Trailers | 1995 | (2,214.00) | 7,002.00 |
| | Other Equipment | 1995 | 15,502.00 | - |
| | Other Equipment | 1995 | 1,926.00 | - |
| | Laboratory Equipment | 1995 | 3,682.00 | - |
| | Power Operated Equipment Other | 1995 | 3,082.00 | - |
| | Structures and Improvements | 1995 | - | 44,439.0 |
| | Structures and Improvements | 1995 | - | 1,059.0 |
| | Structures and Improvements - Shops | 1995 | - | 1,039.0 |
| | Structures and Improvements - Shops Structures and Improvements - Microwave | 1995 | - | - |
| | Office Furniture and Equipment | 1995 | 1,050.00 | 1,386.0 |
| | Trailers | 1995 | 1,050.00 | 1,580.0 |
| | Stores Equipment | 1995 | - | 46.0 |
| | Other Equipment | 1995 | - | 12.0 |
| | Other Equipment | 1995 | | 12.0 |
| | Communications Equipment | 1995 | 281.00 | 21,942.0 |
| | Structures and Improvements | 1996 | 6,329.00 | 53,923.0 |
| | Boiler Plant Equipment | 1996 | 95,593.00 | 610,602.0 |
| | Turbogenerator Units | 1996 | 61,486.00 | 528,263.0 |
| | Accessory Electric Equipment | 1996 | 16,315.00 | 140,174.0 |
| | Miscellaneous Power Plant Equipment | 1996 | 18,085.00 | 155,376.0 |
| | Misc. Power Plant Equipment | 1996 | - | |
| | Generators | 1996 | _ | 5,018.0 |
| | Structures & Improvements | 1996 | - | 37.0 |
| | Station Equipment | 1996 | _ | 3,000.0 |
| | Towers and Fixtures | 1996 | 4,446.00 | 50,154.0 |
| | Poles and Fixtures | 1996 | 3,544.00 | 39,965.0 |
| | Overhead Conductors and Devices | 1996 | 11,508.00 | 129,808.0 |
| | Structures and Improvements | 1996 | - | 280.0 |
| | Structures and Improvements | 1996 | - | - |
| | Substation Equipment | 1996 | - | 9,036.0 |
| | Substation Equipment | 1996 | - | 18.0 |
| | Poles Towers & Fixtures | 1996 | 21,344.00 | 92,323.0 |
| | Overhead Conductors &Devices | 1996 | 41,067.00 | 177,640.0 |
| | Underground Conduit | 1996 | 1,726.00 | 7,465.0 |
| | Underground Conductors & Devices | 1996 | 43,110.00 | 186,476.0 |
| | | 1//0 | 12,110.00 | 100,170.0 |
| | Line Transformers | 1996 | 41,785.00 | 180,745.0 |

| A 000 | A account Description | Vaar | Cross Salvara | Cost of Removal |
|---------|---|------|---------------|--------------------|
| Account | Account Description Overhead Services | Year | Gross Salvage | Removal |
| | | 1996 | 1,232.00 | 5,327.00 |
| 137000 | | 1996 | 26,029.00 | 112,589.00 |
| | Overhead Street Lighting | 1996 | 43,715.00 | 189,092.00 |
| | Underground Street Lighting | 1996 | 50,813.00 | 219,797.00 |
| | Street lighting Transformers | 1996 | - | - |
| | Street lighting Transformers | 1996 | - | - |
| | Transportation Equip Trailers | 1996 | - | - |
| | Tools, Shop, and Garage Equipment | 1996 | - | - |
| | Tools, Shop, and Garage Equipment | 1996 | - | - |
| | Laboratory Equipment | 1996 | - | - |
| | Power Operated Equipment Other | 1996 | - | - |
| | Well Drilling | 1996 | - | 2,095.00 |
| | Well Equipment ARO | 1996 | - | 2,371.00 |
| 235300 | | 1996 | - | 12,661.00 |
| | Compressor Station Equipment | 1996 | - | 500.00 |
| | Purification Equipment | 1996 | - | 3,243.00 |
| | Other Distribution Structures | 1996 | 1,703.00 | 1,590.00 |
| 237600 | | 1996 | 7,113.00 | 106,488.00 |
| | Measuring and Reg Equipment | 1996 | 92.00 | 86.00 |
| | Meas & Reg Equipment - City Gate | 1996 | 5.00 | 5.00 |
| | Services | 1996 | 17,181.00 | 257,213.00 |
| 238100 | | 1996 | 8,672.00 | 129,820.00 |
| | Gas Meter Installation | 1996 | 2,946.00 | 44,099.00 |
| | House Regulators | 1996 | - | - |
| | House Regulator Installation | 1996 | - | - |
| | Trailers | 1996 | - | - |
| | Other Equipment | 1996 | - | - |
| | Other Equipment | 1996 | - | - |
| | Laboratory Equipment | 1996 | - | - |
| 239620 | Power Operated Equipment Other | 1996 | - | - |
| 339010 | Structures and Improvements | 1996 | - | - |
| 339010 | Structures and Improvements | 1996 | 3,450.00 | 34,184.00 |
| 339040 | Structures and Improvements - Shops | 1996 | - | - |
| 339060 | Structures and Improvements - Microwave | 1996 | - | - |
| 339100 | Office Furniture and Equipment | 1996 | - | - |
| 339220 | Trailers | 1996 | - | - |
| 339300 | Stores Equipment | 1996 | 5,845.00 | - |
| 339400 | Other Equipment | 1996 | - | - |
| 339400 | Other Equipment | 1996 | - | - |
| 339700 | Communications Equipment | 1996 | - | 5,046.00 |
| 131100 | Structures and Improvements | 1997 | 8,625.00 | 8,504.00 |
| | Boiler Plant Equipment | 1997 | 191,250.00 | 188,562.00 |
| 131400 | Turbogenerator Units | 1997 | 74,929.00 | 73,876.00 |
| 131500 | Accessory Electric Equipment | 1997 | 126,227.00 | 124,452.00 |
| 131600 | Miscellaneous Power Plant Equipment | 1997 | 7,719.00 | 7,610.00 |
| | Structures and Improvements | 1997 | | 10,359.00 |

| 1 anonn4 | Account Description | Voor | Gross Salvage | Cost of Removal |
|-------------------|---|--------------|------------------------|----------------------|
| Account 134400 | Generators | Year 1997 | Gruss Sarvage | 342.00 |
| | Station Equipment | 1997 1997 | - 14,615.00 | 342.00 33,813.00 |
| | Poles and Fixtures | 1997 1997 | 14,815.00 16,988.00 | 39,303.00 |
| | Overhead Conductors and Devices | 1997 | 10,557.00 | 24,422.00 |
| | | 1997 1997 | | |
| | Substation Equipment | | 32,463.00 | 83,197.00 |
| | Substation Equipment Poles Towers & Fixtures | 1997 | 1,075.00 | 2,755.00 |
| | Overhead Conductors & Devices | 1997 | 52,961.00 | 135,729.00 |
| | | 1997 | 77,784.00 | 199,344.00 556.00 |
| | Underground Conduit | 1997 | 217.00 | |
| | Underground Conductors & Devices | 1997 | 45,540.00 | 116,709.00 |
| | Line Transformers | 1997 | 78,070.00 | 200,079.00 |
| | Underground Services | 1997 | 582.00 | 1,493.00 |
| | Overhead Services | 1997 | 1,329.00 | 3,406.00 |
| 137000 | | 1997 | 68,611.00 | 175,837.00 |
| | Overhead Street Lighting | 1997 | 91,697.00 | 235,001.00 |
| | Underground Street Lighting | 1997 | 90,899.00 | 232,957.00 |
| | Tools, Shop, and Garage Equipment | 1997 | - | - |
| | Laboratory Equipment | 1997 | - | - |
| | Well Equipment ARO | 1997 | 263.00 | 5,163.00 |
| 235300 | | 1997 | 54.00 | 1,055.00 |
| | Compressor Station Equipment | 1997 | 128.00 | 2,520.00 |
| | Measuring & Regulating Equipment | 1997 | 165.00 | 3,223.00 |
| 237600 | | 1997 | 2,071.00 | 17,221.00 |
| | Measuring and Reg Equipment | 1997 | 370.00 | 3,074.00 |
| 238000 | Services | 1997 | 15,628.00 | 129,938.00 |
| | Meters | 1997 | 8,032.00 | 66,780.00 |
| | Gas Meter Installation | 1997 | 2,749.00 | 22,858.00 |
| | Other Equipment | 1997 | - | - |
| | Other Equipment | 1997 | - | - |
| 339010 | Structures and Improvements | 1997 | 507.00 | 23,350.00 |
| | Structures and Improvements - Shops | 1997 | 17.00 | 805.00 |
| | Stores Equipment | 1997 | 2.00 | 82.00 |
| 339700 | Communications Equipment | 1997 | 1,167.00 | 53,732.00 |
| 131100 | Structures and Improvements | 1998 | - | 207,901.00 |
| 131200 | Boiler Plant Equipment | 1998 | - | 1,273,372.00 |
| 131400 | Turbogenerator Units | 1998 | - | - |
| 131500 | Accessory Electric Equipment | 1998 | - | - |
| 131600 | Miscellaneous Power Plant Equipment | 1998 | - | - |
| 135310 | Station Equipment | 1998 | 9.00 | 11,273.00 |
| 135400 | Towers and Fixtures | 1998 | 129.00 | 159,051.00 |
| 135500 | Poles and Fixtures | 1998 | 19.00 | 23,289.00 |
| 135600 | Overhead Conductors and Devices | 1998 | 95.00 | 117,232.00 |
| 135800 | Underground Conductors and Devices | 1998 | 155.00 | 189,594.00 |
| | Structures and Improvements | 1998 | 2,677.00 | 11,342.00 |
| | Substation Equipment | 1998 | 10,168.00 | 43,085.00 |
| | Poles Towers & Fixtures | 1998 | 28,365.00 | 120,198.00 |

| Account | Account Description | Year | Gross Salvage | Cost of Removal |
|---------|---|------|---------------|--------------------|
| | Overhead Conductors &Devices | 1998 | 56,670.00 | 240,139.00 |
| | | 1998 | 257.00 | 1,090.00 |
| | Underground Conduit Underground Conductors & Devices | | 5,248.00 | |
| | • | 1998 | | 22,238.00 |
| | Line Transformers | 1998 | 38,444.00 | 162,906.00 |
| | Underground Services Overhead Services | 1998 | 665.00 | 2,820.00 |
| | | 1998 | 1,331.00 | 5,638.00 |
| 137000 | | 1998 | 35,242.00 | 149,338.00 |
| | Overhead Street Lighting | 1998 | 62,772.00 | 265,997.00 |
| | Underground Street Lighting | 1998 | 31,918.00 | 135,254.00 |
| | Well Equipment ARO | 1998 | - | 337.00 |
| 235300 | | 1998 | - | 8,855.00 |
| 237600 | | 1998 | 475.00 | 74,074.00 |
| | Measuring and Reg Equipment | 1998 | 13.00 | 1,962.00 |
| | Meas & Reg Equipment - City Gate | 1998 | 6.00 | 863.00 |
| | Services | 1998 | 1,212.00 | 189,071.00 |
| 238100 | | 1998 | 102.00 | 15,939.00 |
| | Gas Meter Installation | 1998 | 20.00 | 3,256.00 |
| | Other Equipment | 1998 | - | - |
| | Other Equipment | 1998 | - | - |
| | Structures and Improvements | 1998 | 1,755.00 | (28,703.00 |
| | Communications Equipment | 1998 | 6,993.00 | (114,380.00 |
| | Structures and Improvements | 1999 | 697.00 | 36,068.00 |
| | Boiler Plant Equipment | 1999 | 41,005.00 | 2,121,390.00 |
| | Turbogenerator Units | 1999 | 34.00 | 1,782.00 |
| | Accessory Electric Equipment | 1999 | 21.00 | 1,040.00 |
| | Miscellaneous Power Plant Equipment | 1999 | - | - |
| | Prime Movers | 1999 | - | 14,899.00 |
| | Station Equipment | 1999 | - | 107,665.00 |
| 136400 | Poles Towers & Fixtures | 1999 | 59,952.00 | 70,733.00 |
| 136500 | Overhead Conductors & Devices | 1999 | 120,179.00 | 141,791.00 |
| 136700 | Underground Conductors & Devices | 1999 | 18,791.00 | 22,170.00 |
| 139210 | Transportation Equip Cars & Trucks | 1999 | - | - |
| 139220 | Transportation Equip Trailers | 1999 | - | - |
| 139400 | Tools, Shop, and Garage Equipment | 1999 | - | - |
| 139610 | Power Operated Equip Hourly Rated | 1999 | - | - |
| 139620 | Power Operated Equipment Other | 1999 | - | - |
| 230200 | Intangible Plant | 1999 | - | - |
| 235250 | Well Equipment ARO | 1999 | - | 827.00 |
| 235300 | Lines | 1999 | - | 2,822.00 |
| 235400 | Compressor Station Equipment | 1999 | - | 455.00 |
| 237600 | | 1999 | - | 778,706.00 |
| | Services | 1999 | - | 150,973.00 |
| | Cars & Trucks | 1999 | - | - |
| | Trailers | 1999 | - | - |
| | Franchises and Consents | 1999 | - | - |
| | Misc. Intangible Plant - Software | 1999 | - | |

| A a a = = | | T 7 - | Choose Colores | Cost of |
|-----------|---------------------------------------|--------------|----------------|------------|
| Account | 1 | Year | Gross Salvage | Removal |
| | Structures and Improvements | 1999 | (664.00) | 10,150.00 |
| | Office Furniture and Equipment | 1999 | - | - |
| | Cars & Trucks | 1999 | - | - |
| | Communications Equipment | 1999 | (12,179.00) | 186,148.00 |
| | Structures and Improvements | 2000 | - | - |
| | Boiler Plant Equipment | 2000 | 319,613.00 | 549,421.00 |
| | Accessory Electric Equipment | 2000 | - | 16,128.00 |
| | Reservoirs, Dams & Waterways | 2000 | - | 10,197.00 |
| | Roads, Railroads and Bridges | 2000 | - | 6,852.00 |
| | Prime Movers | 2000 | - | - |
| | Station Equipment | 2000 | 16,998.00 | 105,112.00 |
| | Poles and Fixtures | 2000 | - | - |
| | Overhead Conductors and Devices | 2000 | - | - |
| | Structures and Improvements | 2000 | - | - |
| | Substation Equipment | 2000 | - | - |
| 136400 | Poles Towers & Fixtures | 2000 | 121,595.00 | 649,282.00 |
| 136500 | Overhead Conductors & Devices | 2000 | 173,188.00 | 694,247.00 |
| | Underground Conduit | 2000 | 104.00 | 183.00 |
| 136700 | Underground Conductors & Devices | 2000 | 12,836.00 | 27,465.00 |
| 136810 | Line Transformers | 2000 | 359,601.00 | 36,895.00 |
| 136820 | Line Transformers | 2000 | - | - |
| 137310 | Overhead Street Lighting | 2000 | 2,598.00 | 120,443.00 |
| 137320 | Underground Street Lighting | 2000 | 30,303.00 | 71,491.00 |
| 139210 | Transportation Equip Cars & Trucks | 2000 | 42,937.00 | (41,842.00 |
| 139220 | Transportation Equip Trailers | 2000 | 803.00 | (692.00 |
| | Tools, Shop, and Garage Equipment | 2000 | - | - |
| | Power Operated Equip Hourly Rated | 2000 | 15,676.00 | (13,505.00 |
| | Other Structures | 2000 | - | - |
| 235250 | Well Equipment ARO | 2000 | - | - |
| 235300 | | 2000 | - | - |
| | Purification Equipment | 2000 | - | - |
| | Other Equipment | 2000 | - | _ |
| | Other Distribution Structures | 2000 | _ | 11.00 |
| 237600 | | 2000 | 46,252.00 | 520,718.00 |
| 237800 | Measuring and Reg Equipment | 2000 | - | 89.00 |
| 237900 | Meas & Reg Equipment - City Gate | 2000 | - | - |
| 238000 | Services | 2000 | _ | 105,438.00 |
| 238000 | | 2000 | - | 105,458.00 |
| | Gas Meter Installation | | - | - |
| | | 2000 | - | - |
| | House Regulators | 2000 | - | - |
| | House Regulator Installation | 2000 | - | - |
| | Industrial Meas & Reg Station Equip | 2000 | | - |
| | Cars & Trucks | 2000 | (4,665.00) | (21,861.00 |
| | Trailers | 2000 | 566.00 | (488.00 |
| | Laboratory Equipment | 2000 | | - |
| 720410 | Power Operated Equipment Hourly rated | 2000 | 2,461.00 | (2,121.00 |

| | | | ~ ~ . | Cost of |
|---------|---------------------------------------|------|---------------|------------|
| Account | <u>^</u> | Year | Gross Salvage | Removal |
| | Franchises and Consents | 2000 | - | - |
| | CCS Software | 2000 | - | - |
| | Structures and Improvements | 2000 | 243,700.00 | 226,988.00 |
| | Personal Computers | 2000 | - | - |
| | Cars & Trucks | 2000 | (2,229.00) | (3,082.00) |
| | Other Equipment | 2000 | 662.00 | (570.00) |
| | Communications Equipment | 2000 | - | - |
| 131020 | | 2001 | - | - |
| | Structures and Improvements | 2001 | - | 990.00 |
| | Boiler Plant Equipment | 2001 | - | 330,086.00 |
| | Accessory Electric Equipment | 2001 | - | - |
| | Miscellaneous Power Plant Equipment | 2001 | - | - |
| | Station Equipment | 2001 | - | - |
| | Poles and Fixtures | 2001 | 18.00 | 2,777.00 |
| | Overhead Conductors and Devices | 2001 | 6.00 | 2,212.00 |
| | Substation Equipment | 2001 | - | 5,081.00 |
| | Poles Towers & Fixtures | 2001 | 10,685.00 | 111,588.00 |
| | Overhead Conductors & Devices | 2001 | 11,845.00 | 231,781.00 |
| | Underground Conduit | 2001 | 511.00 | 2,914.00 |
| | Underground Conductors & Devices | 2001 | 116.00 | 52,579.00 |
| | Overhead Services | 2001 | - | 7,648.00 |
| | Overhead Street Lighting | 2001 | 435.00 | 17,086.00 |
| | Underground Street Lighting | 2001 | 2,059.00 | 172,258.00 |
| | Transportation Equip Cars & Trucks | 2001 | - | - |
| 139610 | Power Operated Equip Hourly Rated | 2001 | - | - |
| 235300 | Lines | 2001 | - | - |
| 235400 | Compressor Station Equipment | 2001 | - | - |
| 235500 | | 2001 | - | - |
| 237600 | | 2001 | 13,136.00 | 51,153.00 |
| 237800 | Measuring and Reg Equipment | 2001 | - | - |
| 238000 | Services | 2001 | 24,468.00 | 104,311.00 |
| 238100 | Meters | 2001 | - | - |
| 238200 | Gas Meter Installation | 2001 | - | - |
| | Cars & Trucks | 2001 | - | - |
| 239610 | Power Operated Equipment Hourly rated | 2001 | - | - |
| | Misc. Intangible Plant - Software | 2001 | - | - |
| 339030 | Structures and Improvements - Stores | 2001 | 563.00 | - |
| 339210 | Cars & Trucks | 2001 | - | - |
| 131100 | Structures and Improvements | 2002 | - | - |
| 131200 | Boiler Plant Equipment | 2002 | - | 495,797.00 |
| 131400 | Turbogenerator Units | 2002 | - | - |
| | Accessory Electric Equipment | 2002 | - | - |
| | Miscellaneous Power Plant Equipment | 2002 | - | 537.00 |
| | Misc. Power Plant Equipment | 2002 | 76.00 | 14.00 |
| | Prime Movers | 2002 | - | - |
| 134400 | Generators | 2002 | - | 19,600.00 |
| | | | | |

| | | | | Cost of |
|---------|---|------|---------------|-------------|
| Account | Account Description | Year | Gross Salvage | Removal |
| 135310 | Station Equipment | 2002 | - | 27,845.00 |
| 136200 | Substation Equipment | 2002 | - | 255.00 |
| 136400 | Poles Towers & Fixtures | 2002 | 2,257.00 | 664,097.00 |
| 136500 | Overhead Conductors & Devices | 2002 | 7,440.00 | 240,218.00 |
| 136600 | Underground Conduit | 2002 | - | 6,954.00 |
| 136700 | Underground Conductors & Devices | 2002 | 1,674.00 | 68,961.00 |
| 136800 | Line Transformers | 2002 | 229,205.00 | 240,244.00 |
| 136920 | Overhead Services | 2002 | - | 171,349.00 |
| 137010 | Meters | 2002 | 762.00 | - |
| 137020 | Meters | 2002 | 228.00 | - |
| 137310 | Overhead Street Lighting | 2002 | 18,069.00 | 251,426.00 |
| 137320 | Underground Street Lighting | 2002 | 252.00 | (81,625.00) |
| 139210 | Transportation Equip Cars & Trucks | 2002 | 102,042.00 | 1,792.00 |
| 139500 | Laboratory Equipment | 2002 | - | - |
| 139610 | Power Operated Equip Hourly Rated | 2002 | 3,408.00 | 619.00 |
| 235400 | Compressor Station Equipment | 2002 | - | 1,229.00 |
| 235600 | Purification Equipment | 2002 | - | 1,767.00 |
| 235700 | Other Equipment | 2002 | - | - |
| 237520 | Other Distribution Structures | 2002 | - | - |
| 237600 | Mains | 2002 | 4,095.00 | 268,857.00 |
| 237800 | Measuring and Reg Equipment | 2002 | - | - |
| 238000 | Services | 2002 | 1,932.00 | 182,196.00 |
| 239210 | Cars & Trucks | 2002 | (99,569.00) | 2,591.00 |
| 239500 | Laboratory Equipment | 2002 | - | - |
| 239610 | Power Operated Equipment Hourly rated | 2002 | (36,372.00) | 408.00 |
| 330300 | Misc. Intangible Plant - Software | 2002 | - | - |
| 339010 | Structures and Improvements | 2002 | - | 11,716.00 |
| 339110 | Office Furniture | 2002 | - | - |
| 339120 | Office Equipment | 2002 | - | - |
| 339130 | Computer Equipment | 2002 | - | - |
| 339131 | Personal Computers | 2002 | - | - |
| 339210 | Cars & Trucks | 2002 | 712.00 | 129.00 |
| 339300 | Stores Equipment | 2002 | - | - |
| 339400 | Other Equipment | 2002 | - | - |
| 339610 | Power Operated Equipment Hourly | 2002 | - | - |
| 339620 | Power Operated Equipment Other | 2002 | - | - |
| 339700 | Communications Equipment | 2002 | - | - |
| 131100 | Structures and Improvements | 2003 | - | 100,648.88 |
| 131200 | Boiler Plant Equipment | 2003 | - | 9,194.51 |
| 131400 | Turbogenerator Units | 2003 | - | 277,920.44 |
| 131500 | Accessory Electric Equipment | 2003 | - | - |
| 131600 | Miscellaneous Power Plant Equipment | 2003 | - | 436.53 |
| | Asset Retirement Cost - Steam | 2003 | - | - |
| 133300 | Water Wheels, Turbines and Generators | 2003 | - | 26,050.65 |
| 134200 | Fuel Holders, Producers and Accessories | 2003 | - | 8,322.00 |
| 134300 | Prime Movers | 2003 | - | - |

| | | | | Cost of |
|---------|---|------|---------------|----------------|
| Account | Account Description | Year | Gross Salvage | Removal |
| | Station Equipment | 2003 | - | 8,599.36 |
| 135500 | Poles and Fixtures | 2003 | (516.11) | 26,318.91 |
| 135600 | Overhead Conductors and Devices | 2003 | - | 12,476.20 |
| 136100 | Structures and Improvements | 2003 | - | - |
| 136200 | Substation Equipment | 2003 | - | 5,307.57 |
| 136400 | Poles Towers & Fixtures | 2003 | 501.89 | 742,602.42 |
| 136500 | Overhead Conductors & Devices | 2003 | 73.05 | 283,054.87 |
| 136700 | Underground Conductors & Devices | 2003 | - | 27,632.33 |
| 136810 | Line Transformers | 2003 | 168,491.37 | 305,026.23 |
| 136820 | Line Transformers | 2003 | - | 188,861.67 |
| 136920 | Overhead Services | 2003 | - | 161,654.26 |
| 137010 | Meters | 2003 | - | - |
| 137020 | Meters | 2003 | - | - |
| 137310 | Overhead Street Lighting | 2003 | - | 94,331.25 |
| 137320 | Underground Street Lighting | 2003 | - | 208,661.86 |
| 139210 | Transportation Equip Cars & Trucks | 2003 | - | - |
| 139610 | Power Operated Equip Hourly Rated | 2003 | - | - |
| 235300 | Lines | 2003 | - | - |
| 237600 | Mains | 2003 | 1,302.93 | 236,891.25 |
| 237800 | Measuring and Reg Equipment | 2003 | - | - |
| 237900 | Meas & Reg Equipment - City Gate | 2003 | - | - |
| 238000 | Services | 2003 | 14.85 | 496,682.85 |
| 238100 | Meters | 2003 | - | - |
| 238200 | Gas Meter Installation | 2003 | - | - |
| 238300 | House Regulators | 2003 | - | 41,253.58 |
| 238400 | House Regulator Installation | 2003 | - | 16,523.41 |
| 239210 | Cars & Trucks | 2003 | - | - |
| 239610 | Power Operated Equipment Hourly rated | 2003 | - | - |
| | Structures and Improvements | 2003 | - | 192,691.88 |
| | Structures and Improvements - Stores | 2003 | - | - |
| 339131 | Personal Computers | 2003 | - | - |
| 339210 | Cars & Trucks | 2003 | - | - |
| 339220 | Trailers | 2003 | - | - |
| 339610 | Power Operated Equipment Hourly | 2003 | - | - |
| 131100 | Structures and Improvements | 2004 | - | 260,811.58 |
| | Boiler Plant Equipment | 2004 | - | 1,994,238.81 |
| | Turbogenerator Units | 2004 | - | 373,601.15 |
| | Accessory Electric Equipment | 2004 | - | 26,830.43 |
| | Miscellaneous Power Plant Equipment | 2004 | - | 4,944.09 |
| 133200 | Reservoirs, Dams & Waterways | 2004 | - | - |
| | Misc. Power Plant Equipment | 2004 | - | 1,752.74 |
| | Structures and Improvements | 2004 | - | 6,707.00 |
| | Fuel Holders, Producers and Accessories | 2004 | - | - |
| | Prime Movers | 2004 | - | (1,270,131.94) |
| | Station Equipment | 2004 | - | 36,771.81 |
| | Poles and Fixtures | 2004 | - | 8,868.30 |
| | | | | - |

| | | X 7. | Cross Calara | Cost of |
|---------|---|-------------|-----------------|--------------|
| Account | 1 | Year | Gross Salvage | Removal |
| | Substation Equipment Poles Towers & Fixtures | 2004 | - | 67,251.1 |
| | | 2004 | 414.12 38.58 | 426,047.1 |
| | Overhead Conductors &Devices | 2004 | | 516,936.2 |
| | Underground Conduit | 2004 | - | 21,407.5 |
| | Underground Conductors & Devices | 2004 | - | 146,249.1 |
| | Overhead Street Lighting | 2004 | - | 16,865.1 |
| | Underground Street Lighting | 2004 | - | 72,029.0 |
| | Transportation Equip Cars & Trucks | 2004 | (7,269.47) | 3,410.8 |
| | Laboratory Equipment | 2004 | - | - |
| | Compressor Station Structures | 2004 | - | 848.7 |
| | Other Structures | 2004 | - | 2,579.6 |
| | Storage Leaseholds & Rights | 2004 | - | 360.1 |
| | Well Equipment ARO | 2004 | - | 74,770.1 |
| 235300 | | 2004 | - | 44,595.3 |
| 235400 | Compressor Station Equipment | 2004 | - | 5,148.7 |
| 235600 | Purification Equipment | 2004 | - | 6,238.0 |
| 236700 | Mains | 2004 | - | 5,692.7 |
| 237600 | Mains | 2004 | 5,947.69 | 234,478.1 |
| 237800 | Measuring and Reg Equipment | 2004 | - | 19,058.8 |
| 237900 | Meas & Reg Equipment - City Gate | 2004 | - | 53,866.6 |
| 238000 | Services | 2004 | - | 123,223.5 |
| 238100 | Meters | 2004 | - | - |
| 238200 | Gas Meter Installation | 2004 | - | - |
| 239210 | Cars & Trucks | 2004 | 1,368.09 | (149,718.5 |
| 239610 | Power Operated Equipment Hourly rated | 2004 | 180.83 | 77.5 |
| | Misc. Intangible Plant - Software | 2004 | - | - |
| | Structures and Improvements | 2004 | - | 112,046.8 |
| | Structures and Improvements - Transportation | 2004 | - | 45,675.6 |
| | Office Furniture | 2004 | - | - |
| | Office Equipment | 2004 | - | - |
| | Computer Equipment | 2004 | _ | - |
| | Cars & Trucks | 2004 | 466.11 | 100.0 |
| | Stores Equipment | 2004 | - | - |
| | Other Equipment | 2004 | _ | _ |
| | Communications Equipment | 2004 | _ | 23,147.2 |
| | Comm. Equip Computer | 2004 | _ | 23,147.2 |
| | Structures and Improvements | 2004 | _ | 114,744.1 |
| | Boiler Plant Equipment | 2005 | - | 1,079,107.7 |
| | Turbogenerator Units | 2005 | - | 60,425.4 |
| | - | | - | |
| | Structures and Improvements | 2006 | - | 278,679.6 |
| | Boiler Plant Equipment | 2006 | 577,579.57 | 10,223,500.8 |
| | Turbogenerator Units | 2006 | - | 532,311.6 |
| | Accessory Electric Equipment | 2006 | - | 59,113.0 |
| | Miscellaneous Power Plant Equipment | 2006 | - | 1,236.9 |
| | Structures and Improvements | 2006 | - | 76,939.2 |
| 133200 | Reservoirs, Dams & Waterways | 2006 | - | 11,079.8 |

| | A | V | Choose Salma ar | Cost of |
|--------|---|----------|-----------------|---------------------|
| ccount | Account Description | Year | Gross Salvage | Removal |
| | Water Wheels, Turbines and Generators | 2006 | - | 43,415.30 |
| | Accessory Electric Equipment | 2006 | - | 84,221.20 |
| | Misc. Power Plant Equipment | 2006 | - | 6,872.83 |
| | Structures and Improvements | 2006 | - | 18,000.00 |
| | Fuel Holders, Producers and Accessories | 2006 | - | - |
| | Prime Movers | 2006 | - | 51,591.13 |
| | Generators | 2006 | - | - |
| | Accessory Electric Equipment | 2006 | - | - |
| | Miscellaneous Plant Equipment | 2006 | - | - |
| | Structures & Improvements | 2006 | - | 542.62 |
| | Station Equipment | 2006 | - | 367,594.8. |
| | Towers and Fixtures | 2006 | - | 10,949.73 |
| | Poles and Fixtures | 2006 | - | (129,294.3) |
| | Overhead Conductors and Devices | 2006 | 12,503.78 | 56,933.90 |
| | Underground Conductors and Devices | 2006 | - | - |
| | Structures and Improvements | 2006 | - | 14,657.2 |
| | Substation Equipment | 2006 | - | 239,122.3 |
| 136400 | Poles Towers & Fixtures | 2006 | - | 290,070.2 |
| 136500 | Overhead Conductors & Devices | 2006 | - | 434,964.2 |
| 136700 | Underground Conductors & Devices | 2006 | - | 7,816.2 |
| 136810 | Line Transformers | 2006 | 40,523.18 | 225,621.2 |
| 136820 | Line Transformers | 2006 | - | 416,881.8 |
| 136910 | Underground Services | 2006 | - | 223.4 |
| 136920 | Overhead Services | 2006 | - | 5,617.3 |
| 137010 | Meters | 2006 | - | - |
| 137020 | Meters | 2006 | - | - |
| 137310 | Overhead Street Lighting | 2006 | - | - |
| | Underground Street Lighting | 2006 | - | - |
| | Transportation Equip Trailers | 2006 | - | - |
| | Tools, Shop, and Garage Equipment | 2006 | - | (2,460.0 |
| | Laboratory Equipment | 2006 | - | - |
| | Power Operated Equip Hourly Rated | 2006 | _ | - |
| | Power Operated Equipment Other | 2006 | _ | - |
| | Compressor Station Structures | 2006 | _ | 12,437.5 |
| | Other Structures | 2006 | _ | 864.0 |
| | Well Equipment ARO | 2006 | _ | 32,192.1 |
| 235300 | | 2006 | 1,717.64 | 79,226.8 |
| | Compressor Station Equipment | 2006 | - | 31,920.6 |
| | Measuring & Regulating Equipment | 2000 | - | 5,202.1 |
| | Purification Equipment | 2000 | - | |
| | Other Equipment | 2006 | - | 3,460.1 20,640.3 |
| 235700 | 1 1 | | - | |
| | | 2006 | - | 51,392.2 |
| | Other Distribution Structures | 2006 | - | 1,779.9 |
| 237600 | | 2006 | - | 254,316.6 |
| | Measuring and Reg Equipment | 2006 | - | 46,989.9 |
| 237900 | Meas & Reg Equipment - City Gate | 2006 | - | 24,384.9 |

| Account | Account Description | Year | Gross Salvage | Cost of Removal |
|---------|--|------|----------------|--------------------|
| | Services | 2006 | | 241.45 |
| 238100 | | 2006 | - | - |
| | Gas Meter Installation | 2006 | - | - |
| | House Regulators | 2006 | - | - |
| | House Regulator Installation | 2006 | - | - |
| | Other Equipment | 2006 | - | - |
| | Trailers | 2006 | - | - |
| | Other Equipment | 2006 | - | - |
| | Laboratory Equipment | 2006 | - | - |
| | Power Operated Equipment Other | 2006 | - | - |
| | Misc. Intangible Plant - Software | 2006 | - | - |
| | Law Library | 2006 | - | - |
| | Structures and Improvements | 2006 | - | 229,582.34 |
| | Structures and Improvements - Transportation | 2006 | - | - |
| | Structures and Improvements - Stores | 2006 | - | 19,622.09 |
| | Office Furniture | 2006 | - | - |
| 339120 | Office Equipment | 2006 | 6,500.05 | 3,674.45 |
| | Computer Equipment | 2006 | - | 20,383.82 |
| | Personal Computers | 2006 | - | 146,073.56 |
| | Stores Equipment | 2006 | - | - |
| | Other Equipment | 2006 | 33,500.00 | - |
| | Communications Equipment | 2006 | - | 30,503.77 |
| | Miscellaneous Equipment | 2006 | - | 3,340.02 |
| | Structures and Improvements | 2007 | - | 3,893.59 |
| 131200 | Boiler Plant Equipment | 2007 | 258,677.22 | 815,489.89 |
| | Turbogenerator Units | 2007 | - | 2,599.70 |
| 131500 | Accessory Electric Equipment | 2007 | (500.00) | 23,111.22 |
| | Miscellaneous Power Plant Equipment | 2007 | _ | - |
| 133100 | Structures and Improvements | 2007 | - | 417,395.32 |
| 133200 | Reservoirs, Dams & Waterways | 2007 | - | 8,432.78 |
| 133300 | Water Wheels, Turbines and Generators | 2007 | - | 369,089.42 |
| 133400 | Accessory Electric Equipment | 2007 | - | 10,365.30 |
| 133500 | Misc. Power Plant Equipment | 2007 | - | 16,640.63 |
| 133600 | Roads, Railroads and Bridges | 2007 | - | 56,880.53 |
| | Prime Movers | 2007 | - | 2,644.83 |
| 135210 | Structures & Improvements | 2007 | - | 3,751.28 |
| 135310 | Station Equipment | 2007 | - | 290,611.90 |
| 135500 | Poles and Fixtures | 2007 | - | 208,464.28 |
| 135600 | Overhead Conductors and Devices | 2007 | - | 7,585.46 |
| 136100 | Structures and Improvements | 2007 | - | 2,485.64 |
| 136200 | Substation Equipment | 2007 | - | 72,771.65 |
| | Poles Towers & Fixtures | 2007 | (5,805,599.09) | 371,343.85 |
| 136500 | Overhead Conductors & Devices | 2007 | (28,551.42) | 1,289,243.62 |
| 136600 | Underground Conduit | 2007 | - | 16,256.87 |
| 136700 | Underground Conductors & Devices | 2007 | - | 132,333.92 |
| 136910 | Underground Services | 2007 | - | 215,321.41 |
| | | | | |

| | | | | Cost of |
|---------|---------------------------------------|------|---------------|--------------|
| Account | 1 | Year | Gross Salvage | Removal |
| | Overhead Street Lighting | 2007 | 1,237.69 | 18,719.84 |
| | Underground Street Lighting | 2007 | 5,866.15 | 64,856.20 |
| | Transportation Equip Cars & Trucks | 2007 | - | - |
| | Transportation Equip Trailers | 2007 | - | 487.32 |
| | Laboratory Equipment | 2007 | - | - |
| 235300 | | 2007 | - | 12,936.09 |
| | Compressor Station Equipment | 2007 | - | 7,738.14 |
| | Purification Equipment | 2007 | - | 3,414.92 |
| 237600 | Mains | 2007 | 4,646.44 | 47,295.88 |
| 237800 | Measuring and Reg Equipment | 2007 | - | 1,940.93 |
| 237900 | Meas & Reg Equipment - City Gate | 2007 | - | 6,626.59 |
| 238000 | Services | 2007 | - | 76,245.84 |
| 238300 | House Regulators | 2007 | - | 56,763.32 |
| 238400 | House Regulator Installation | 2007 | - | 70,954.05 |
| 239210 | Cars & Trucks | 2007 | - | - |
| 239220 | Trailers | 2007 | - | - |
| 239400 | Other Equipment | 2007 | - | - |
| | Laboratory Equipment | 2007 | - | - |
| | Power Operated Equipment Hourly rated | 2007 | - | - |
| | Power Operated Equipment Other | 2007 | - | - |
| | Misc. Intangible Plant - Software | 2007 | - | - |
| | Structures and Improvements | 2007 | - | 165,304.47 |
| | Structures and Improvements - Stores | 2007 | - | - |
| | Structures and Improvements - Shops | 2007 | _ | _ |
| | Office Furniture | 2007 | - | - |
| | Office Equipment | 2007 | - | - |
| | Computer Equipment | 2007 | - | - |
| | Personal Computers | 2007 | - | - |
| | Cars & Trucks | 2007 | - | - |
| | Stores Equipment | 2007 | _ | - |
| | Other Equipment | 2007 | _ | - |
| | Communications Equipment | 2007 | _ | 62,511.20 |
| | Comm. Equip Computer | 2007 | _ | |
| | Structures and Improvements | 2007 | | 16,026.72 |
| | Boiler Plant Equipment | 2008 | 86,661.55 | 1,500,759.61 |
| | Turbogenerator Units | 2008 | 80,001.55 | 46,463.87 |
| | Accessory Electric Equipment | 2008 | - | 1,064.92 |
| | • • • | | 102 295 00 | 1,004.92 |
| | Miscellaneous Power Plant Equipment | 2008 | 103,285.00 | - |
| | Water Wheels, Turbines and Generators | 2008 | - | 891,897.16 |
| | Prime Movers | 2008 | - | 33,967.94 |
| | Generators | 2008 | - | 20,158.22 |
| | Structures & Improvements | 2008 | 6,215.19 | 17,056.64 |
| | Station Equipment | 2008 | 54,435.74 | 139,016.52 |
| | Poles and Fixtures | 2008 | - | 218,931.23 |
| | Overhead Conductors and Devices | 2008 | 7,978.22 | (39,526.65 |
| 105700 | Underground Conduit | 2008 | 506.23 | 1,210.83 |

| | | | | Cost of | |
|---------|---|------|---------------|--------------|--|
| Account | <u> </u> | Year | Gross Salvage | Removal | |
| | Underground Conductors and Devices | 2008 | 7,130.54 | 17,055.02 | |
| | Structures and Improvements | 2008 | - | 3,915.21 | |
| 136200 | Substation Equipment | 2008 | 418.85 | 217,883.02 | |
| 136400 | Poles Towers & Fixtures | 2008 | - | 48,684.89 | |
| 136500 | Overhead Conductors & Devices | 2008 | 156,808.30 | 74,844.86 | |
| 136600 | Underground Conduit | 2008 | - | 65.43 | |
| 136700 | Underground Conductors & Devices | 2008 | - | 6,663.39 | |
| 136800 | Line Transformers | 2008 | 488,929.91 | 620,637.33 | |
| 137310 | Overhead Street Lighting | 2008 | - | 19,412.49 | |
| 137320 | Underground Street Lighting | 2008 | - | 19,071.92 | |
| 235120 | Compressor Station Structures | 2008 | - | - | |
| 235700 | Other Equipment | 2008 | - | 904.64 | |
| 237600 | Mains | 2008 | 462.36 | 981,404.25 | |
| 237800 | Measuring and Reg Equipment | 2008 | - | 2,307.73 | |
| 237900 | Meas & Reg Equipment - City Gate | 2008 | - | 235.85 | |
| 238300 | House Regulators | 2008 | 3,794.49 | 152,046.93 | |
| 339010 | Structures and Improvements | 2008 | 3,503.42 | 38,069.57 | |
| 339040 | Structures and Improvements - Shops | 2008 | 1,535.23 | 3,671.99 | |
| 339700 | Communications Equipment | 2008 | 26,917.77 | 77,324.69 | |
| 339710 | Comm. Equip Computer | 2008 | 1,189.70 | 2,845.53 | |
| 131100 | Structures and Improvements | 2009 | - | 172,070.20 | |
| | Boiler Plant Equipment | 2009 | 27,191.16 | 3,053,174.80 | |
| | Turbogenerator Units | 2009 | - | 465,854.62 | |
| | Accessory Electric Equipment | 2009 | 403,041.77 | 109,482.94 | |
| | Miscellaneous Power Plant Equipment | 2009 | - | 2,108.79 | |
| | Asset Retirement Cost - Steam | 2009 | - | - | |
| 133400 | Accessory Electric Equipment | 2009 | 56,678.38 | 3,619.9 | |
| | Structures and Improvements | 2009 | - | 13,023.35 | |
| 134300 | Prime Movers | 2009 | - | 187,922.20 | |
| 134400 | Generators | 2009 | 6,459.59 | 412.57 | |
| 134500 | Accessory Electric Equipment | 2009 | 15,183.91 | 969.75 | |
| | Asset Retirement Obligations Other Production | 2009 | - | - | |
| | Structures & Improvements | 2009 | - | 9,723.4 | |
| 135310 | Station Equipment | 2009 | - | 250,120.34 | |
| 135400 | Towers and Fixtures | 2009 | - | 7,060.1 | |
| 135500 | Poles and Fixtures | 2009 | 2,474.50 | 429,090.30 | |
| | Overhead Conductors and Devices | 2009 | 1,059.88 | 378,760.40 | |
| | Underground Conductors and Devices | 2009 | - | 2,800.50 | |
| | 0 | 2009 | - | 5,591.52 | |
| | Substation Equipment | 2009 | - | 486,882.93 | |
| | Poles Towers & Fixtures | 2009 | 25,499.01 | 4,995,734.55 | |
| | Overhead Conductors & Devices | 2009 | 155,094.12 | 7,272,330.52 | |
| | Underground Conduit | 2009 | 611.46 | 42,333.45 | |
| | Underground Conductors & Devices | 2009 | 54,750.47 | 1,474,791.2 | |
| | Line Transformers | 2009 | 125,153.73 | 692,177.81 | |
| | Underground Services | 2009 | | 230,558.00 | |

| Account | Account Description | Year | Gross Salvage | Cost of Removal |
|---------|--|--------|---------------|--------------------|
| 137000 | | 2009 | - | - |
| 137310 | Overhead Street Lighting | 2009 | - | 13,994.6 |
| | Underground Street Lighting | 2009 | - | 62,663.3 |
| | Transportation Equip Cars & Trucks | 2009 | - | - |
| | Transportation Equip Trailers | 2009 | - | - |
| | Tools, Shop, and Garage Equipment | 2009 | - | - |
| | Power Operated Equip Hourly Rated | 2009 | - | - |
| | Compressor Station Structures | 2009 | - | 1,887.2 |
| | Other Structures | 2009 | - | - |
| | Well Drilling | 2009 | - | 156,181.5 |
| | Well Equipment ARO | 2009 | - | 19,446.6 |
| 235300 | * * | 2009 | - | 25,121.4 |
| | Compressor Station Equipment | 2009 | - | 24,276.8 |
| | Measuring & Regulating Equipment | 2009 | - | 610.9 |
| | Purification Equipment | 2009 | - | - |
| | Other Equipment | 2009 | - | 57,967.7 |
| 235807 | * * | 2009 | _ | - |
| 236700 | | 2009 | - | 56,744.6 |
| | Other Distribution Structures | 2009 | _ | 15,606.6 |
| 237600 | | 2009 | _ | 380,862.6 |
| | Measuring and Reg Equipment | 2009 | _ | 27,656.9 |
| | Meas & Reg Equipment - City Gate | 2009 | _ | 2,227.3 |
| | Services | 2009 | - | 3,480,405.2 |
| 238100 | | 2009 | _ | 2,321.1 |
| | House Regulators | 2009 | 1,730.35 | 122,130.0 |
| | Industrial Meas & Reg Station Equip | 2009 | - | - |
| | Cars & Trucks | 2009 | - | - |
| | Other Equipment | 2009 | - | - |
| | Laboratory Equipment | 2009 | _ | - |
| | Power Operated Equipment Hourly rated | 2009 | _ | - |
| | Power Operated Equipment Other | 2009 | - | - |
| | Misc. Intangible Plant - Software | 2009 | _ | - |
| | Structures and Improvements | 2009 | _ | 108,109.4 |
| | Structures and Improvements - Transportation | 2009 | - | 10,990.0 |
| 339030 | * * | 2009 | _ | 14,611.9 |
| 339110 | * | 2009 | - | - |
| 339131 | | 2009 | _ | - |
| 339220 | 1 | 2009 | _ | - |
| 339300 | | 2009 | _ | - |
| | Other Equipment | 2009 | - | - |
| | Communications Equipment | 2009 | 29,830.00 | 3,036.9 |
| | Structures and Improvements | 2009 | - | 90,160.1 |
| | Boiler Plant Equipment | 2010 | 45,461.74 | 597,884.3 |
| | Turbogenerator Units | 2010 | | 3,278.2 |
| | - | 2010 | - | |
| 131500 | Accessory Electric Equipment | - 2010 | | 18,899.0 |

| | | | | Cost of |
|---------|---|------|----------------------|--------------|
| Account | Account Description | Year | Gross Salvage | Removal |
| 131707 | Asset Retirement Cost - Steam | 2010 | - | - |
| 134200 | Fuel Holders, Producers and Accessories | 2010 | - | - |
| 134300 | Prime Movers | 2010 | - | - |
| 135210 | Structures & Improvements | 2010 | - | - |
| 135310 | Station Equipment | 2010 | - | 161,304.30 |
| 135400 | Towers and Fixtures | 2010 | 21,571.29 | 115,830.42 |
| 135500 | Poles and Fixtures | 2010 | - | 59,415.06 |
| 135600 | Overhead Conductors and Devices | 2010 | 75,752.62 | 81,482.44 |
| 136100 | Structures and Improvements | 2010 | - | 13,863.91 |
| 136200 | Substation Equipment | 2010 | - | 114,943.01 |
| 136400 | Poles Towers & Fixtures | 2010 | 10,659.15 | 2,155,537.98 |
| 136500 | Overhead Conductors & Devices | 2010 | 31,711.79 | 2,163,476.73 |
| 136600 | Underground Conduit | 2010 | 10,169.04 | 483,415.52 |
| 136700 | Underground Conductors & Devices | 2010 | 7,785.75 | 449,798.84 |
| 136800 | Line Transformers | 2010 | 125,183.19 | 240,110.22 |
| 136910 | Underground Services | 2010 | - | 160,033.12 |
| 136920 | Overhead Services | 2010 | - | 127,293.86 |
| 137000 | Meters | 2010 | - | - |
| 137310 | Overhead Street Lighting | 2010 | 3,610.89 | 2,269,681.57 |
| | Underground Street Lighting | 2010 | 1,761.11 | 352,671.67 |
| | Street lighting Transformers | 2010 | 96,556.53 | 59,363.99 |
| | Transportation Equip Cars & Trucks | 2010 | - | - |
| | Tools, Shop, and Garage Equipment | 2010 | - | - |
| 139500 | Laboratory Equipment | 2010 | - | - |
| | Power Operated Equip Hourly Rated | 2010 | - | - |
| | Compressor Station Structures | 2010 | - | - |
| | Other Structures | 2010 | 63.60 | 47,604.60 |
| 235255 | Well Equipment | 2010 | - | 3,426.96 |
| 235300 | | 2010 | - | 60,619.20 |
| 235400 | Compressor Station Equipment | 2010 | - | 45,190.46 |
| 235600 | Purification Equipment | 2010 | - | 27,449.41 |
| 236700 | | 2010 | - | 19,917.95 |
| 237520 | Other Distribution Structures | 2010 | - | 13,832.64 |
| 237600 | Mains | 2010 | - | 54,867.61 |
| 237800 | Measuring and Reg Equipment | 2010 | - | 27,829.44 |
| | Meas & Reg Equipment - City Gate | 2010 | - | 12,901.50 |
| 238000 | Services | 2010 | - | 58,468.50 |
| 238100 | Meters | 2010 | - | - |
| | House Regulators | 2010 | 9,300.67 | 69,069.85 |
| | Industrial Meas & Reg Station Equip | 2010 | - | 14,344.16 |
| | Cars & Trucks | 2010 | - | - |
| | Laboratory Equipment | 2010 | - | - |
| | Power Operated Equipment Hourly rated | 2010 | - | - |
| | Misc. Intangible Plant - Software | 2010 | - | - |
| | Structures and Improvements | 2010 | - | 148,381.44 |
| | Structures and Improvements - Stores | 2010 | - | 8,139.96 |
| | ĩ | | | · · · |

| Account | Account Description | Year | Gross Salvage | Cost of Removal |
|---------|--|--------------|---------------|--------------------|
| | Structures and Improvements - Shops | 2010 | - | 1,000.00 |
| | Computer Equipment | 2010 | _ | - |
| | Laboratory Equipment | 2010 | _ | _ |
| | Power Operated Equipment Hourly | 2010 | _ | _ |
| | Communications Equipment | 2010 | _ | 9,833.65 |
| | Franchises and Consents | 2010 | _ | - |
| | Structures and Improvements | 2011 | _ | 687,334.08 |
| | AROP Structures and Improvements | 2011 | _ | 568,245.24 |
| | Boiler Plant Equipment | 2011 | 34,636.38 | 2,541,970.32 |
| | Turbogenerator Units | 2011 | | 109,173.37 |
| | Accessory Electric Equipment | 2011 | - | 243,699.76 |
| | Miscellaneous Power Plant Equipment | 2011 | _ | 243,077.70 |
| | Asset Retirement Cost - Steam | 2011 | - | - |
| | | 2011 | - | - |
| | Reservoirs, Dams & Waterways Water Wheels, Turbines and Generators | | - | 34,591.42 |
| | Accessory Electric Equipment | 2011 | - | , |
| | • • • | 2011 | - | 3,760.00 |
| | Misc. Power Plant Equipment Fuel Holders, Producers and Accessories | 2011 2011 | - | - |
| | Prime Movers | | - | 22,263.71 |
| | | 2011 | - | 246,197.81 |
| | Generators | 2011 | - | 6,632.08 |
| | Accessory Electric Equipment | 2011 | - | 12,756.05 |
| | Miscellaneous Plant Equipment | 2011 | - | 33,120.15 |
| | Station Equipment | 2011 | - | 69,770.99 |
| | Towers and Fixtures | 2011 | - | 4,243.74 |
| | Poles and Fixtures | 2011 | - | 206,653.93 |
| | Overhead Conductors and Devices | 2011 | - | (71,739.96) |
| | Underground Conductors and Devices | 2011 | - | 2,951.47 |
| | Structures and Improvements | 2011 | - | 13,563.65 |
| | Substation Equipment | 2011 | - | 226,622.63 |
| | Poles Towers & Fixtures | 2011 | 20,668.02 | 1,269,326.21 |
| | Overhead Conductors & Devices | 2011 | 60,170.05 | 966,849.31 |
| | Underground Conduit | 2011 | 11,341.57 | 81,225.75 |
| | Underground Conductors & Devices | 2011 | 100,653.52 | 350,205.13 |
| | Line Transformers | 2011 | 203,667.60 | 240,210.69 |
| | Underground Services | 2011 | - | 145,587.14 |
| 136920 | Overhead Services | 2011 | - | 69,896.06 |
| 137000 | Meters | 2011 | - | - |
| 137310 | Overhead Street Lighting | 2011 | - | 703,670.67 |
| 137320 | Underground Street Lighting | 2011 | 7,631.87 | 604,677.47 |
| 139210 | Transportation Equip Cars & Trucks | 2011 | - | - |
| 139220 | Transportation Equip Trailers | 2011 | - | - |
| 139400 | Tools, Shop, and Garage Equipment | 2011 | - | - |
| 139610 | Power Operated Equip Hourly Rated | 2011 | - | - |
| | Power Operated Equipment Other | 2011 | - | - |
| | Intangible Plant | 2011 | | _ |
| 230200 | | 2011 | - | _ |

| | | | | Cost of |
|---------|---|------|---------------|------------|
| Account | Account Description | Year | Gross Salvage | Removal |
| 235140 | Other Structures | 2011 | - | 10,953.08 |
| 235240 | Well Drilling | 2011 | - | 165,954.62 |
| 235250 | Well Equipment ARO | 2011 | - | 258,005.34 |
| 235255 | Well Equipment | 2011 | - | 310,667.08 |
| 235300 | Lines | 2011 | - | 47,571.56 |
| 235400 | Compressor Station Equipment | 2011 | - | 13,161.93 |
| 235600 | Purification Equipment | 2011 | - | 3,182.76 |
| 235700 | Other Equipment | 2011 | - | - |
| 235805 | Asset Retirement Obligations - Und Storage | 2011 | - | - |
| 235807 | Asset Retirement Obligations - Und Storage | 2011 | - | - |
| 236700 | Mains | 2011 | - | 46,319.99 |
| 237510 | City Gate Structures | 2011 | - | 11,364.00 |
| 237600 | Mains | 2011 | - | 772,181.65 |
| 237800 | Measuring and Reg Equipment | 2011 | - | 95,653.13 |
| 237900 | Meas & Reg Equipment - City Gate | 2011 | - | 14,153.61 |
| 238000 | Services | 2011 | - | 593,858.74 |
| 238100 | Meters | 2011 | - | - |
| 238300 | House Regulators | 2011 | 3,121.65 | 14,395.36 |
| 238807 | Asset Retirement Obligations - Distribution | 2011 | - | - |
| 239210 | Cars & Trucks | 2011 | - | - |
| 239220 | Trailers | 2011 | - | - |
| 239400 | Other Equipment | 2011 | - | - |
| | Power Operated Equipment Hourly rated | 2011 | - | - |
| 330200 | Franchises and Consents | 2011 | - | - |
| 330300 | Misc. Intangible Plant - Software | 2011 | - | - |
| 339010 | Structures and Improvements | 2011 | - | 214,911.45 |
| 339010 | Structures and Improvements | 2011 | - | 34,153.20 |
| 339030 | Structures and Improvements - Stores | 2011 | - | 4,073.03 |
| 339040 | Structures and Improvements - Shops | 2011 | - | 6.97 |
| | Office Furniture | 2011 | - | - |
| 339120 | Office Equipment | 2011 | - | - |
| | Computer Equipment | 2011 | - | - |
| | Personal Computers | 2011 | - | - |
| | Security Equipment | 2011 | - | - |
| | Stores Equipment | 2011 | - | - |
| | Other Equipment | 2011 | - | - |
| | Communications Equipment | 2011 | - | 79,818.11 |
| | · · · · · · · · · · · · · · · · · · · | | | |

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.96

Responding Witness: Shannon L. Charnas

- Q2.96 Explain the Company's procedures for gross salvage and cost of removal for each plant account. In addition, explain how the Company allocates the cost of removal relating to replacements between cost of removal and new additions. Provide copies of actual source documents showing this allocation.
- A2.96 LG&E employs the salvage and cost of removal procedures prescribed in the Code of Federal Regulations 18 CFR, Chapter 1, Subchapter C, Part 101, Electric Plant Instructions 10, and Subchapter F, Part 201, Gas Plant Instructions 10.

Gross salvage is the dollar amount received for property retired if sold. Salvage is recorded by a credit to the depreciation reserve and a debit to cash if the item is sold or to the material and supplies account if it is used within the utility.

Cost of removal is the cost of demolishing, dismantling, or otherwise removing plant. It is recorded as a debit to the accumulated depreciation account and a credit to the accounts affected by the removal project.

Cost of removal is not allocated to new additions.

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.97

Responding Witness: Shannon L. Charnas

- Q2.97 Provide all manuals, guidelines, memoranda or other documentation that deals with the Company's policies on the assignment of capital costs and net salvage with regard to the replacement of retired plant. Also, please provide a sample workorder for a replacement project showing these cost assignments.
- A2.97 LG&E assigns capital costs and net salvage with regard to the replacement of retired plant as prescribed in the Code of Federal Regulations 18 CFR, Chapter 1, Subchapter C, Part 101, Electric Plant Instructions 10 and 11, and in Subchapter F, Part 201, Gas Plant Instructions 10 and 11.

The Company utilizes work orders and a property records system to associate costs of removal and salvage with the associated accumulated provision for cost of removal and salvage as applicable to such property to ensure accurate accounting for retirements.

See the response to Question No. 2.77 for a copy of the Company's current Capitalization Policy.

See attached for an example of a replacement project showing the cost assignments and the policies on the assignment of capital costs and net salvage.

Page 1 of 52 Charnas AUTHORIZATION FOR INVESTMENT PROPOSAL - ORIGINAL X Louisville Gas and Electric Co. LG&E and KU Services Co. Kentucky Utilities Company Name of Project: CR62 BFP Motor Rewind Funding Project Type: LGE Steam NonBlnk Excluding Land **Date Requested:** 3/7/2012 Project Number: 136169 Budgeted: no If unbudgeted, list alternate budget ref. Number(s): **Related Project Numbers:** Project funded by Cane Run Miscellaneous Capital project 127038. no Expected Start Date: 3/7/2012 Expected In Service Date: 3/15/2012 Expected Completion Date: 4/30/2012 Phone: 502/449-8840 AlP Prepared by: Harder, Tim Phone: 502/627-4682 Project Manager: Mudd, Sam Asset Location: Cane Run Unit 6 Environmental Code: N/A Resp. Center: 002030-G.M.-CANE RUN, OHIO FALLS AN Product Code: 111 - WHOLESALE GENERATION REASONS AND DETAILED DESCRIPTION OF PROJECT 136169-CR62 Boiler Feed Pump Mtr Rewind Aut-131200 Tax-084 Authority is requested to rewind Cane Run Unit 6-2 boiler feed pump (BFP) motor. The 6-2 BFP tripped out of service due to internal motor fan blades breaking off and damaging the motor stator. A complete motor stator rewind was necessary because of the extent of damage. Project scope includes labor and materials to remove, rewind, and install the BFP motor stator. In addition, a cooling fan redesign fabrication is included in scope. Unit 6 was de-rated in load as a result of this failure. This project is funded by Cane Run Miscellaneous Capital Project 127038.

Attachment to Response to LGE KIUC-2 Question No. 97

Attachment to Response to LGE KIUC-2 Question No. 97 Page 2 of 52

| age | 20 | Л | 52 |
|-----|----|----|----|
| C | ha | rn | as |

| Costs | Capital Investment | Cost of Removal/ Retirement | Capital Cost Subtotal | Inital O&M Cost | Lifetime Maintenance Cost | O&M Cost Subtotal | TOTAL INVESTMENT |
|-------------------------|-----------------------|-----------------------------------|--------------------------|--------------------|---------------------------------|----------------------|---------------------|
| Contract Labor | \$95,000.00 | \$7,000.00 | \$102,000.00 | \$0.00 | \$0.00 | \$0.00 | \$102,000.00 |
| Subtota' - GAAP | \$95,000.00 | \$7,000.00 | \$102,000.00 | \$0.00 | S0.00 | \$0.00 | \$102,000.00 |
| Net Expenditures - GAAP | \$95,000.00 | \$7,000.00 | \$102,000,00 | \$0.00 | \$0.00 | \$0.00 | \$102,000.00 |
| 2012 Total | \$95,000.00 | \$7,000.00 | \$102,000.00 | \$0.00 | \$0.00 | \$0.00 | \$102.000.00 |

Approval Type: Non-IT Projects

| Authorized by | Amount | Name | 1 | Date Approved | Req'o |
|----------------------------------|----------------|------------------------|--------|---------------|-------|
| Supervisor | \$25,000.00 | Mudd, Sam | 1 | 3/27/2012 | Y |
| Manager | \$100,000.00 | Legler, Stephen | in the | 3/27/2012 | Y |
| Budget Coordinator | \$0.00 | Dowd, Deborah | 1 | 3/28/2012 | Y |
| Commercial Operations Manager | \$0.00 | Barnett, Robert | | 3/27/2012 | Y |
| Budget Coordinator | \$0.00 | Harder, Tim | 1 | 3/27/2012 | Y |
| Director | \$300,000.00 | Turner, Steven | U | 3/28/2012 | Y |
| Vice President | \$750,000.00 | 1,200,000 2. | 1 | | N |
| Financial Planning Director | \$0.00 | Garrett, Christopher | - i | 3/30/2012 | Y |
| Investment Committee Coordinator | \$0.00 | Smith, Richard Michael | | 3/30/2012 | Y |
| Senior Officer | \$1,000,000.00 | | | | N |
| CFO | \$1,000,001.00 | | | ST IN A LINE | N |
| CEO | \$1,000,002.00 | | | | N |
| Property Accounting | S0.00 | Rose, Bruce | | 3/30/2012 | Y |

INVESTMENT MATERIALS

| UOP # | Utility Account Id | | Quantity | Total Cost | |
|-------|--------------------|---------------------------|----------|--------------|--|
| 06476 | 131200 | BOILER FEED PUMPS (06476) | 1 i | \$102,000.00 | |

| | 1 | SMA RETIRED EQUIPEM | ENT (OR MATERIALS) | | and the second se |
|-------|--------------------|---------------------|--------------------|--------------|---|
| UOP # | Utility Account Id | | Quantity | Vintage Year | Original Project Number |
| | 131200 | BF Pumps | | | |

AIP QUESTIONS

Are there Related Project Numbers? Provide related project numbers or indicate 'N/A', no

Is this an IT related project?

IT project is any project that requires IT involvement or the purchase of hardware and software, no

Purchase/Sale of Real Estate?

is this a transaction related to the sale/purchase of land or buildings? \mathbf{no}

Budgeted? Is the project budgeted or unbudgeted? no

Alternate Budget Numbers?

If the project is unbudgeted, list alternate budget reference numbers. Enter N/A, if none. Project funded by Cane Run Miscellaneous Capital project 127038.

Legal Asset Retirement Obligation?

Is there a legal or environmental requirement governing disposal of this asset?

no

. AIP QUESTIONS Leased Asset? Does this project involve a leased asset? no Obsolete Inventory? Will this project create obsolete inventory? по **Environmental Project** Is this an Environmental Project? no Environmental Cost Recovery If an environmental project, is this an approved environmental cost recovery (ECR) project? no ECR Project Type If this is an ECR project, indicate the project type. N/A ECR Compliance Number If this is an ECR project, provide the ECR compliance plan number (see the approved project list on the Rates and Regulatory intranet site). N/A **Environmental Affairs** Does Environmental Affairs need to review this project for environmental permitting issues (based on responses to the six questions in the Investment Proposal)? no **Research and Experimental Credit** Is this an experimental project with the purpose of improving, enhancing, or adding to a current manufacturing process? no Sales Tax-Pollution Control Is this project done for environmental regulations or statutes? (If yes, may qualify for the Pollution Control Exemption.) no Sales Tax-Manufacturing Integration Is this project integrated in the Manufacturing Process? (Yes to this question and the following two questions may qualify for the New and Expanded Exemption.) yes Sales Tax-State Equipment Use Is this equipment used in the state for the first time? по Sales Tax-Upgrade or Improvement? Is this project considered an upgrade or improvement? If yes, enter description on next line. no Sales Tax-Upgrade Description Description of upgrade, if applicable (i.e., improved materials, increased capacity, longer life, etc.) from prior question. Enter N/A, if not applicable. N/A

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650 - Capital - Additions and Retirements Policy and Procedures

Policy: Capital assets will be recorded based on the acquisition or construction of property, plant and equipment ("PP&E") with useful lives greater than one year, and assets will be removed based on retirements and disposals of PP&E to ensure the accounting records are accurate.

Procedure: The procedures for adding and removing capital assets are described in the detailed instructions below.

Scope: All asset additions and retirements of LG&E and KU Energy LLC ("LKE" or the "Company") and its subsidiaries.

Objective of Procedure: Ensure that all capital assets and retirements are properly added or removed from the accounting records.

General Requirements:

Detailed Procedures Performed:

Various costs are considered appropriate to be accounted for as capital. The following are some generic definitions of these costs:

<u>Capitalizable Costs</u> - costs that are directly identifiable with specific PP&E. This includes incremental costs related to the acquisition, construction or improvement of capital assets. These costs singly or in combination with other assets will provide a future economic benefit that will contribute directly or indirectly to future net cash inflows.

<u>Direct Costs</u> - costs which can be identified and directly attributed to a specific capital project for the acquisition or construction of PP&E. These costs can be readily identified and are itemized by name and amount. Examples are direct labor, direct material, and direct equipment costs.

<u>Direct Labor Cost</u> - labor cost which can be identified and directly attributed to a specific capital project for the acquisition or construction of PP&E. The cost components are basic wage/salary rate, shift premiums, fringe benefits and overtime premiums.

<u>Direct Material Cost</u> - material cost which can be identified and directly attributed to a specific capital project for the acquisition or construction of PP&E. These costs include inventory loading cost, freight, transportation, and applicable taxes associated with the material.

<u>Probable – the future event or events are likely to occur</u>. A capital project for the acquisition or construction of PP&E is probable when: 1) proper management approval as specified by the

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650 - Capital - Additions and Retirements Policy and Procedures

authority limits matrix is obtained in writing, 2) financial resources are available to fund the project, and 3) any regulatory requirements can likely be met.

<u>Indirect/Overhead Costs</u> - costs which generally are not directly attributable to a specific capital project for the acquisition or construction of PP&E.

Capital projects generally follow a timeline and progress through the following stages of acquiring or constructing an asset:

- <u>Preliminary Stage</u> the period during which the acquisition or construction of specific PP&E is being evaluated. Feasibility studies often occur during this stage. At this stage the project is not yet approved by Management and all costs are expensed as incurred. The only capitalizable costs are payments to obtain an option to purchase PP&E.
- <u>Preacquisition Stage</u> the acquisition or construction of specific PP&E is deemed probable at this time, so appropriate costs can be capitalized. Only those costs that are directly identifiable to the asset are capitalized. Activities often include zoning, surveying, and engineering studies.

Directly identifiable costs include:

- incremental direct costs incurred in transactions with a third party often include an element of the third party's administrative overhead. That element is considered to be an incremental direct cost and should be capitalized.
- labor and burden costs related to time spent on specified activities performed by the entity during this stage.
- depreciation of machinery and equipment used directly in the construction or installation of PP&E and incremental costs directly associated with the utilization of that machinery and equipment during this stage.
- inventory (including spare parts) used directly in the construction or installation of PP&E.
- payment to obtain an option to acquire PP&E.

NOTE: Costs that are capitalized during the preliminary and preacquisition stages will be added to the basis of the asset acquired or constructed. If the likelihood no longer exists that the asset will be acquired or constructed, capitalized costs should be reduced to the lower of cost or fair value less cost to sell.

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- <u>Acquisition or Construction Stage</u> the acquisition or construction activities occur that are necessary to get the PP&E ready for its intended use. This is the stage when the business entity acquires ownership of the assets or rights to the assets. It continues until the asset is acquired or until completion of all major construction and installation activities. If the asset is constructed in phases, it can be divided into multiple projects as long as the phases can be operated independently from the projects that are incomplete. Capitalized interest, if applicable, begins during this stage (see AFUDC Policy and Procedures). Costs <u>directly</u> identifiable related to the asset during this stage can be capitalized. Examples are listed below:
 - labor and burden costs related to time spent on specified activities performed by the entity during this stage.
 - depreciation of machinery and equipment used directly in the construction or installation of PP&E and incremental costs directly associated with the utilization of that machinery and equipment during this stage.
 - inventory (including spare parts) used directly in the construction or installation of PP&E.
 - payment to obtain an option to acquire PP&E.
 - incremental direct costs incurred in transactions with a third party often include an element of the third party's administrative overhead. That element is considered to be an incremental direct cost and should be capitalized.
 - for real estate, costs incurred for property taxes, insurance and ground rentals are capitalizable during the time that activities are necessary to get the asset ready for its intended use are in progress. The cost of demolition that occurs with the acquisition of real estate is capitalized during a reasonable period of time thereafter.
- <u>In-Service Stage</u> PP&E is substantially complete and ready for its intended use. Capitalized interest, if any, ceases (see AFUDC Policy and Procedures) and depreciation commences at this stage. Costs that are incurred during this stage can be as follows:
 - repair and maintenance expensed as incurred.
 - replacement of existing components of PP&E capitalized under the guidelines of the FERC Uniform System of accounts.
 - additional components to PP&E- follow the capitalization criteria set forth in the first three stages within this policy.

NOTE: <u>Major maintenance activities</u> may include costs related to replacements of PP&E and should be capitalized (when incurred and not accrued) according to the FERC Uniform System of Accounts. Additions to PP&E should follow the capitalization criteria

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set forth in first three stages within this policy. All other maintenance costs should be expensed as incurred.

Refer to Appendix A – Summary of Accounting, for more details on accounting for specific types of costs.

LKE and its subsidiaries have historically applied the standards of the Federal Energy Regulatory Commission ("FERC") and other regulators in their accounting practices when making capital versus expense determinations. It has been LKE's practice is to capitalize the following:

- Direct costs related to asset construction costs directly charged such as labor, purchased material, contractors and inventory.
- Burden Cost Component cost that can NOT be directly charged. Examples of burdens include pensions, insurance, payroll taxes and other labor related costs.
- A portion of indirect overheads directly attributable to capital activities –including Administrative and General Expense-Transferred ("A&G") and Engineering, Warehouse and Transportation Overheads. A&G is an allocation from Operation and Maintenance to Capital which allocates labor and expenses of employees that support the capital process but do not work directly on a particular capital project. These costs can be capitalized per the Code of Federal Regulations and have been deemed recoverable in rates by the various regulating entities.

According to the Corporate Capital Policy guidelines, projects with a total cost of \$2,000 or less will be expensed, and any Authorization for Investment Proposal ("AIP") that is received for \$2,000 or less is returned to the Project Manager with an explanation. All other capital expenditures are subject to mandatory capitalization. All fixed assets are recorded at cost as mandated by the FERC. When the requestor completes preparation of the AIP for capital expenditures in PowerPlant, appropriate authority must be achieved based on the Authority Limits Matrix. The preparer sends the electronic AIP for approval via PowerPlant. At the point the AIP is received by Property Accounting for approval, the Accounting Analyst reviews the AIP for appropriate budget funding, approvals, and whether the described expenditure is indeed a capital expenditure. If the AIP passes review, the Accounting Analyst approves the project in PowerPlant. Should the AIP not pass review, the Accounting Analyst has the option to request additional information or reject the AIP. If the AIP is received the approval process starts all over.

To ensure timely capitalization and retirement of projects, a report, referred to as the 90-Day Report, is generated on a quarterly basis identifying capital and cost of removal projects which

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are in "open" status but having no activity for 90 days or more. This report is sent to every line of business Budget Coordinator with a request to update the project with either in-service or completion dates or verify that the project is still active. If the project is complete, the Property Accounting Department will capitalize it or process a retirement in a timely matter.

Monthly, a report called the "Job Log" is generated identifying all capital projects, which are in "completed" or "closed" status with no activity for 90 days or more. The purpose of this report is to identify projects eligible for capitalization/retirement. The report is saved on the Property Accounting Department shared drive (propacct on 'fs2':\ POWER PLANT CLASSIFICATION\Job Logs\Current Year Job Logs\Current Month Year Company Job Log).

During the accounting period, Accounting Analysts select projects from the Job Log for capitalization/retirement. The Accounting Analyst uses the Work Order Analysis Checklist posted on the Property Accounting Department's shared drive (propacet on 'fs2':\POWER PLANT CLASSIFICATION\Work Order Analysis Checklist) to aid in the capitalization and retirement process. This checklist ensures that fixed asset records are processed consistently by all Accounting Analysts, reducing the risk of misstatement of fixed assets in the financial statements. The capitalization process includes the following:

- Review Authorization for Investment Proposal ("AIP").
- Reconcile capital and cost of removal expenditure charges to the AIP to ensure that all expenditures have been properly authorized. If the variance compared to the original AIP is 10% or \$100,000 over; (whichever is less, subject to a minimum of \$25,000), a revised AIP must be completed as soon as possible.
- Review all project charges to ensure that all charges should be properly capitalized or classified as cost of removal.
- Reconcile units of property listed on the AIP to what has been charged to the project.

Transaction processing is accomplished in PowerPlant with a combination of manual and automated processes as documented in the PowerPlant User Guides maintained in PowerPlant. The Accounting Analyst creates manual as-builts in PowerPlant for all non-mass property. Mass property such as utility poles, crossarms etc., is unitized through an automated as-built process. In both processes, costs charged to capital projects are distributed automatically by the system based on units of property established by the analyst in the case of manual as-builts, and those established from inventory transactions in the case of automated as-builts. The Accounting Analyst again verifies the segmentation is correct and assigns the asset to a segmented plant account pursuant to FERC regulations.

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650 - Capital - Additions and Retirements Policy and Procedures

The retirement process includes the following:

- Review AIP and the associated retirement/salvage information to determine if a retirement is listed or should be listed based on a description of the project (i.e., if a project addition is to replace an asset a retirement should be listed). The Accounting Analyst will question the responsible Budget Analyst if retirements are not listed where it appears they should be.
- Review all project removal charges in the Cost Repository Report Actual Cost ("RWIP").

Manual retirements are those related to a one time retirement event. Assets are selected for retirement through the "CPR Retire" function. Costs charged to retirement projects are distributed automatically by the system based on units of property, established by the analyst in the case of manual as-builts and those established from inventory transactions in the case of automated as-builts.

Blanket retirements are those related to ongoing projects which are processed periodically. The requests for PowerPlant retirements are created automatically based upon data supplied from the STORMS Work Management system.

In order to insure that potential large dollar retirements are properly recorded in the financial records, it may be necessary to record a "preliminary retirement." A preliminary retirement is defined as an "estimated asset cost retired at the time the replacement asset is put into service." A preliminary retirement is entered into PowerPlant when an asset has been placed into service but is not yet eligible for final unitization due to timing issues, etc. The following guidelines are used to determine whether a preliminary retirement is necessary:

- The project is in In-Service Status /or Completed Status but not yet unitized; and
- The new asset replacement cost must be equal to or greater than \$250,000

Preliminary retirements will be processed during the 'mid' month (February, April, August and November) of each quarter.

In order to minimize record keeping requirements, equipment in certain General Plant accounts are amortized (office furniture and equipment, stores equipment, tools, shop equipment, garage equipment and laboratory equipment). These assets are retired when the assets become fully depreciated based on their in-service date and depreciable lives. For equipment in these accounts, AIP reporting for retirements is not necessary.

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For both additions and retirements, PowerPlant validation rules prevent the Analyst from choosing invalid units of property, plant accounts and business segment combinations in order to prevent incorrect data from being entered. An error message is generated in the event of an invalid combination and the Analyst must correct the error before proceeding. In addition, mandatory input fields are required including in service dates, tax districts, locations, units of property, etc. PowerPlant does not allow the posting of assets with incomplete data fields.

After the Accounting Analyst creates the as-builts in PowerPlant and performs the process "Send to CPR", the work is reviewed as a final check to ensure additions and retirements are compliant with the various accounting rules (FERC, Company guidelines, etc.) by the Accounting Analyst or other designee. After the review and approval process is completed, relevant data including project number, amount added or retired, cost of removal, salvage amount, and the analyst's initials are entered into the PowerPlant Classification Spreadsheet maintained on the Property Accounting shared drive (propacet on 'fs2':\POWER PLANT CLASSIFICATION\Current Year Class\ASBUILTS-INPUT-MONTH YEAR). The spreadsheet calculates a control total of all additions, retirements, removal and salvage costs entered by Accounting Analysts during the month. The as-built folder is then passed to the analyst responsible for the monthly system closing process for posting.

The Accounting Analyst responsible for the closing process begins the process by sending an email to all Property Accounting personnel toward the end of the accounting period informing them of the last day to unitize assets for the current period. The Accounting Analyst then runs the PowerPlant processes to post all acquisitions for assets and retirements. To verify the accuracy and completeness of the data, monthly the Accounting Analyst reconciles all addition and retirement postings in the general ledger to control totals in the PowerPlant Classification Spreadsheet (I:\POWER PLANT CLASSIFICATION\Current Year Class\ASBUILTS-INPUT-MONTH YEAR). Discrepancies are investigated and cleared as discovered. Once all totals are reconciled, the Accounting Analyst runs the depreciation calculations. PowerPlant automatically generates entries for gains and losses on non-mass property which are then checked for correctness by the Accounting Analyst. The monthly reconciliation and closing process is then Procedures are documented in the "Property Accounting Monthly Closing completed. Procedures". These procedures are maintained by the Accounting Analyst to ensure accurate monthly financial closing. The Accounting Analyst maintains all supporting documentation in binders stored in the Property Accounting Department. During the closing process, the Accounting Analyst uses a closing checklist saved on the Property Accounting Shared Drive (propacet on 'fs2':\Closing\Closing Reports\PP Closing Checklist) to ensure that all steps are completed.

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Reports Generated and Recipients:

- 90-Day Report sent to the Budget Coordinators
- Job Log report accessible to Property Accounting on the fs2:\\propacct shared drive
- Plant Additions and Retirement Report PowerPlant Classification Spreadsheet accessible to Property Accounting on the fs2:\\propacct shared drive
- Cost Repository Report Actual Cost (RWIP) accessible to Property Accounting in PowerPlant

Additional Controls or Responsibility Provided by Other Procedures:

- General ledger debits and credits for Account 101 Plant in Service should tie to the additions and retirements.
- Budget Coordinators, Financial Planning personnel and Accounting Analysts review AIPs to confirm assets are to be capitalized.

Regulatory Requirements:

• FERC Accounting Guidelines

Reference:

- Code of Federal Regulations 18 Part 101 Electric Plant Instructions
- Financial Accounting Standards Board ("FASB") Accounting Standards Codification ("ASC") Topic 360 Property, Plant and Equipment
- FASB ASC Topic 720 Other Expenses
- FASB ASC Topic 970 Real Estate
- FASB ASC Topic 980 Regulated Operations

Corresponding PPL Policy No. and Name:

- 602 Accounting Guidelines for Capitalizing Costs for the Acquisition or Construction of Property, Plant and Equipment
- 612 Accounting for Capital Office Furniture, Tool, and Equipment
- 616 Accounting for Leaseholds and Improvements

Key Contact:

Manager, Property Accounting

Administrative Responsibility:

Director, Accounting and Regulatory Reporting

Date Created: 11/24/04 Dates Revised: 10/1/2008, 6/15/10; 12/01/10; 3/31/11, 10/07/11

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Appendix A- Summary of Accounting

| Type of Work | Capital | Expense | Deferred Charges | Comments |
|---|---------|---------|---------------------|----------|
| Preliminary Stage (pre-probable) | | | | |
| Internal/external costs of developers working to facilitate project negotiation and start up | | X | | |
| Internal/external legal fees to draft letters of intent and purchase agreements | | X | | |
| Travel expenses of internal/external developers and other company personnel to conduct negotiations with other parties and review project | | X | | |
| Salaries/consultant fees to review or develop models of projected cash flows/operations | | Х | | |
| Payment to obtain an option to acquire PP&E | X | | | |
| Preacquisition Stage (Project is deemed probable) & Construction Stage | | | | |
| Payment to acquire a site permit and license when directly identifiable to the property | X | | | A |
| Internal/external legal fees for Operational/Commercial contracts | X | | | В |
| Internal/external legal fees for litigation proceedings related to PP&E | X | | | В |
| Internal/external legal fees for condemnations proceedings, including court and counsel costs for land and land rights | X | | | |
| Internal/external legal fees for environmental activities directly related to PP&E | X | | | С |
| Internal/external fees for incorporation related to a regulated entity | X | | | |
| Salaries of developers, legal counsel and other Company personnel working to facilitate obtaining a site permit and license when directly identifiable to the activity | X | | | D |

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| Internal salaries to negotiate and secure specific project financing | | X | | |
|--|---|---|---|---|
| Payment to obtain an option to acquire PP&E | Х | | | |
| External fees to negotiate and secure project financing | | | X | |
| Incremental direct costs with independent third parties for specific PP&E | Х | | | |
| External consulting fees such as architectural and engineering studies | Х | | | |
| Real estate legal and title fees | Х | | | |
| Real estate surveying fees, appraisal, negotiation fees, site preparation, and damage payments (e.g. crops) | X | | | E |
| Directly related employee salary and benefit costs | Х | | | |
| Environmental compliance and due diligence in areas directly related to PP&E | Х | | | F |
| Building demolition costs | X | | | G |
| Internal direct costs of constructing the asset, including labor | X | | | |
| Depreciation and incremental costs of directly related equipment | X | | | |
| Internal costs to develop software at site (subject to Policy 615 – Hardware and Software Capitalization Policy and Procedure) | X | | | |
| Costs of materials to build the plant, including acquisition of inventory and contract labor | X | | | |
| Costs reduced for liquidating damages | Х | | | Н |
| Inventory (including spare parts) used directly in acquisition or construction of PP&E | X | | | |
| Incremental costs associated with field office maintained during construction | X | | | |
| Costs to identify and hire operating and administrative personnel on-site | | X | | |
| Internal/external costs to conduct training, including training on internally developed or acquired software | | X | | |
| Interest expense incurred on debt incurred to finance acquisition (subject to limitations) | X | | | |
| Property taxes and insurance | Х | | | I |

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| Post Construction/Pre-operation | | | |
|--|---|---|---|
| Costs to test plant | X | | J |
| Synchronization of plant to grid | Х | | K |
| O&M contractor costs | | Х | |
| Administrative costs such as rent, utilities, etc. | | X | |

Comments:

- A. Capitalize only if all conditions are met: costs are directly identifiable to the specific property, costs would be capitalized if the property were acquired, and acquisition of the property is probable.
- B. Capitalize only if directly identifiable to a capital project.
- C. Examples of activities include licensing, air and water permitting, site acquisitions, and all other studies required by regulatory and environmental agencies as a precondition to permit issuance.
- D. Limited to time spent on a specific permit/license. Not time exploring several possible sites; costs should not be significant.
- E. Costs include professional fees of engineers, attorneys, appraisers, and financial advisors, etc.
- F. Areas include hazardous material and waste management, pollution prevention, environmental permitting & impact analysis, and regulated licensing/renewals
- G. Capitalize if the demolition is probable upon purchase and occurs within approximately one year after and classify as land.
- H. Liquidating damages an entity receives because a third party did not deliver or complete construction by a contractual specified date.
- I. Costs incurred for property taxes associated with real estate and insurance shall be capitalized as property cost only during periods in which activities necessary to get the property ready for its intended use are in progress.
- J. Credit test power revenues against capital cost. Need to distinguish true testing from start up activities. Start up losses should be expensed.
- K. Extensive connection delays or rework expenses must be expensed. Need to distinguish from start up activities. Start up losses should be expensed.
- NOTE: Examples above are <u>not</u> an exhaustive list of all expenditures that may be capitalized. Contact Property Accounting with any questions.

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651 – Capital - Allowance for Funds Used During Construction ("AFUDC") Policy and Procedures

Policy: AFUDC is a calculated allowance for Kentucky Utilities Company ("KU") representing the opportunity cost of having funds tied up in major construction projects.

Procedure: The procedures for calculating AFUDC are described below.

Scope: AFUDC is calculated for KU projects only. By order of the Federal Energy Regulatory Commission ("FERC"), KU calculates and applies AFUDC to generation and transmission assets used to serve the municipal utilities in KU's territory. Because the Company earns a return on Construction Work in Progress ("CWIP") in Kentucky and Virginia, AFUDC does not apply to those jurisdictions.

A project must meet three criteria to be eligible for AFUDC accrual:

- 1. Must be a non-environmental production or transmission project. Per FERC instructions, production environmental controls and pollution abatement construction projects are included in rate base and therefore excluded from AFUDC. Distribution and general plant projects are also not allowed.
- 2. Estimated investment costs must be greater than \$100,000. Note: This limit is based on the gross investment amount, regardless of the amount of cash contribution to be received by a project.
- 3. Actual construction time must be at least three consecutive months in duration. Construction time is measured in actual labor construction time and should not include engineering/design time. (Construction time may be measured by contract or Company labor, or outside services if those labor dollars represent actual construction).

The forgoing process has been the past practice of KU for many years and has been accepted by the FERC as an appropriate methodology.

Objective of Procedure: To calculate the AFUDC capitalized.

General Requirements:

Detailed Procedures Performed:

Annually:

In January, the estimated AFUDC rate is calculated using previous year-end financial information and forecasted CWIP and borrowings. All financial information used must be on a regulatory basis, no purchase accounting amounts are included. Per Docket No. FA11-7-000, *Audit of PNM Resources, Inc. and Public Service Company of New Mexico,* the common equity balance used for the rate calculation must not include Account 219, Accumulated Other Comprehensive Income. No other accounts are excluded. The FERC jurisdictional rate is provided annually to Property Accounting by a Rate Analyst from the State Regulation and Rates

651 – Capital - Allowance for Funds Used During Construction ("AFUDC") Policy and Procedures

Department. The FERC jurisdictional rate is based on the most current KU annual jurisdictional study.

The annual rate is calculated using the formula in the table below. The rates are then updated in PowerPlant by an Accounting Analyst in the Property Accounting Department. Beginning in May 2009, the FERC ordered separate common equity cost rates for production and transmission assets. As a result, there are separate annual rate calculations for production and transmission assets. The annual rate stays in effect until December, when adjustments to the annual rate are possible. See the "Rates Calculation Updates" section below for details. A sample calculation is shown below.

651 – Capital - Allowance for Funds Used During Construction ("AFUDC") Policy and Procedures

For purposes of illustration the following calculation for the annual rate used in 2011 is presented: (In the table below we need to show how the FERC jurisdictional rate of 9.67% is calculated.)

| | As of 12/31/2010 |
|-----------------------------------|------------------|
| S - Avg. Short Term Debt | 3,552,961.08 |
| s - Short Term Debt Interest rate | 1.497% |
| D - Long Term Debt | 1,806,362,578.48 |
| d- Long Term debt Interest Rate | 3.872% |
| P - Preferred Stock | 0.00 |
| p - Preferred Stock Cost Rate | 0.00% |
| C - Common Equity | 2,075,467,084.02 |
| c - Common Equity Cost Rate | 10.88% |
| W - Avg CWIP Balance | 437,694,000.00 |

Ai = Gross allowance for borrowed funds used during construction rate.

| | | | D | |
|------|--------|---|-----------|-----------|
| Ai = | s(S/W) | + | d () | (1 - S/W) |
| | | | D + P + C | |

Ai = 0.017993144 (Use 1.80%)

Ae = Allowance for other funds used during construction rate.

| | | Р | С |
|------|-------------|-------------|-----------|
| Ae = | [1 - S/W] | [p () | + c ()] |
| | | D + P + C | D + P + C |
| Ae = | 0.057699031 | (Use 5.77%) | |

| Total Rate | | | | |
|------------|-------|---------------------------|-------|-------------|
| | | FERC Jurisdictional Rate: | | AFUDC Rate: |
| Ai = | 1.80% | | 9.67% | 0.174132% |
| Ae = | 5.77% | | 9.67% | 0.588190% |
| | | | | |
| | 7.57% | | 9.67% | 0.732322% |

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651 – Capital - Allowance for Funds Used During Construction ("AFUDC") Policy and Procedures

Rates Calculation Updates:

During the December financial close, the annual rate calculation must be compared to a rate calculation which has been updated with actual monthly CWIP and short-term debt balances for the entire year. (CWIP balances used in the calculation of the production AFUDC rate must also be adjusted by the CWIP balance included in the municipal customer rate. This CWIP exclusion amount is provided to the Property Accounting Department by the Rates Department when the new municipal rates go into effect on July 1.) If there is at least a 0.25% variance between the rate calculated with actuals and the annual rate calculated at the beginning of the year then adjustments must be calculated and entered into PowerPlant by an Accounting Analyst in the Property Accounting Department. This comparison between the rate calculated with actuals and annual rate must be completed in order to be in compliance with Federal Power Commission Order No. 561, Order Adopting Amendment to Uniform System of Accounts for Public Utilities and Licensees and for Natural Gas Companies. The Order states (on page 3): "We shall require, however, that public utilities and natural gas companies monitor their actual experience and adjust to actual at year-end if a significant deviation from the estimate should occur. For this purpose we shall consider a significant deviation to exist if the gross AFUDC rate exceeds by more than one-quarter of a percentage point (25 basis points) the rate that is derived from the formula by use of actual 13 monthly balances of construction work in progress and the actual weighted average cost and balances for short-term debt outstanding during the year." See Appendix A for a copy of the Order.

An Excel file is kept on the Property Accounting department shared network drive (fs2:\\propacct) with all AFUDC eligible projects. Eligibility is determined based on the criteria listed above. These projects are identified during Authorization for Investment Proposal review by Property Accounting Analysts. On a monthly basis, each project on the list is checked to see if construction has begun, or if it has been placed into service. A listing of these projects is sent monthly to the appropriate Budget Coordinator requesting this project specific info. If construction has commenced then the Property Accounting Analyst will activate the project in PowerPlant and AFUDC will be calculated. If a project has been classified as "in-service" then the AFUDC calculation ceases.

The calculation is as follows:

AFUDC rate * (CWIP balance of prior month plus ½ of current month) = AFUDC charge

During the monthly close process, an AFUDC Calculation report is generated by PowerPlant showing the AFUDC charges for the month, and is reviewed for reasonableness by the Accounting Analyst responsible for AFUDC accounting. After this report is reviewed and approved, the Accounting Analyst then posts the journal entry as part of the closing process.

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651 – Capital - Allowance for Funds Used During Construction ("AFUDC") Policy and Procedures

Reports Generated and Recipients:

• AFUDC Calculation Report as described in the previous paragraph, used by the Property Accounting Analyst

Additional Controls or Responsibility Provided by Other Procedures:

• Monthly Closing Checklist for PowerPlant

Regulatory Requirements:

- FERC Accounting Guidelines 18 CFR, Chapter 1, Subchapter C, Part 101, Electric Plant Instructions paragraph 4 A
- Financial Accounting Standards Board ("FASB") Accounting Standards Codification ("ASC") 980 Regulated Operations (formerly Statement of Financial Accounting Standards No. 71, Accounting for the Effects of Certain Types of Regulation)
- Docket No. FA11-7-000, Audit of PNM Resources, Inc. and Public Service Company of New Mexico,

Reference:

• Detailed journal entry preparation procedures are kept on the Property Accounting shared network drive: fs2:\\propacct\AFUDC\Rates Estimate\Year\AFUDC-Year Estimate Generation.xls and AFUDC\Rates Estimate\Year\AFUDC-Year Estimate Transmission xls. The PowerPlant process is also documented under the AFUDC section of the PowerPlant System Closing Process.

Corresponding PPL Policy No. and Name:

605 – Accounting for AFUDC

Key Contact:

Manager, Property Accounting

Administrative Responsibility:

Director, Accounting & Regulatory Reporting

Date Created: 11/30/04 Dates Revised: 7/06/09; 12/01/10; 3/31/11; 8/27/12

AMENDMENTS TO UNIFORM SYSTEM OF ACCOUNTS FOR PUBLIC UTILITIES AND LICENSEES AND FOR NATURAL GAS COMPANIES (CLASSES A, B, C AND D) TO PROVIDE FOR THE DETERMINATION OF RATE FOR COMPUTING THE ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION AND REVISIONS OF CERTAIN SCHEDULE PAGES OF FPC REPORTS, DOCKET NO. RM75-27

ORDER NO. 561

FEDERAL POWER COMMISSION

57 F.P.C. 608; 1977 FPC LEXIS 1165

February 2, 1977 *

* Published in the Federal Register on February 15, 1977 (42 F.R. 9161). Order issued April 1, 1977 granting application for rehearing for purpose of further consideration, unreported. Order No. 561-A issued August 1, 1977 denying application for rehearing and clarifying prior order, 59 FPC 1340 [Editor's note: Petition for review filed on September 28, 1977 sub nom. Jersey Central Power & Light Co., et al. v. F.P.C., in CADC No. 77-1883.] Order issued January 20, 1978 clarifying Order Nos. 561 and 561-A, 2 FERC P

[*1]

ORDER ADOPTING AMENDMENT TO UNIFORM SYSTEM OF ACCOUNTS FOR PUBLIC UTILITIES AND LICENSEES AND FOR NATURAL GAS COMPA-NIES

Before Commissioners: Richard L. Dunham, Chairman; Don S. Smith, John H. Holloman III and James G. Watt.

OPINION:

On May 20, 1975, the Commission issued a notice of proposed rulemaking in Docket No. RM75-27 (40 F.R. 23322, May 29, 1975). This rulemaking proposed to establish a uniform formulary method for determining the maximum rates to be used in computing the Allowance for Funds Used During Construction (AFUDC) and to provide accounting and reporting requirements for AFUDC which accord with the elements entering into the determination of AFUDC rates. The stated objective of the proposed rule was to establish a method which would give recognition to the interrelationship between capital utilized for rate case purposes and the capital components of AFUDC in a manner that would permit a utility to achieve a rate of return on its total utility operations, including its construction program, at approximately the rate which would be allowed in a rate case.

Comments were invited from interested parties on or before July 7, 1975. Due to requests, this date was extended to [*2] September 5, 1975. In response to the proposed rulemaking, the Commission received comments from 79 respondents (Attachment A). In general, the reaction to the proposed rulemaking was favorable as to its overall objective, but many respondents questioned the ability of the proposal to meet such objective and made suggestions for improvement.

Many respondents objected to the weight given short-term debt in the proposed rule and suggested a number of alternatives. These respondents argued that short-term debt is not necessarily the first source of construction funds, as would be indicated by application of he proposed formula, and should be ignored or given less weight. We are not convinced, however, that we should modify the proposed formula with respect to short-term debt. It is generally impossible to specifically trace the source of funds used for various corporate purposes and it was not the purpose of our proposed rule to do so. Instead, we proposed a rule that would give a utility an opportunity to be compensated for the total cost of capital devoted to utility operations, including its construction program. In order to accomplish this, it is necessary to look to how [*3] the cost of capital is handled in a rate proceeding so that a method for determining

AFUDC can be devised that will not result in double counting of the same capital cost or will not omit important categories of capital cost. Typically, short-term debt has not been included in rate of return computations for cost of service purposes on the grounds that such debt is temporary and is used essentially for construction purposes; however, the cost of such debt represents a valid and necessary expenditure for conducting utility operations which ultimately must be recovered through rates. By adopting the approach of permitting the capitalization of short-term debt cost through AFUDC, we provide such a mechanism. It should be understood that this method is for the purpose of establishing a rate for AFUDC and not for establishing a method for allocating short-term interest cost for the purpose of a rate proceeding.

Many respondents also questioned the use of embedded cost rates for long-term debt and preferred stock in the proposed AFUDC formula and suggested incremental cost rates be used instead. For essentially the same reasons that we believe the proposed handling of short-term debt [*4] should not be modified, we are rejecting this suggestion. If incremental cost rates were utilized for these categories of capital cost in the AFUDC formula, there would be a double counting for the same costs. Embedded cost rates are normally used for rate of return purposes and such cost rates include the cost of new as well as old issues of long-term debt and preferred stock. Therefore, the composite return on rate base collected through rates provides for the proportionate recovery of new or incremental capital costs in the ratio of rate base to the size of the capital structure used for rate of return purposes. If we assume for the sake of argument that the sum of a utility's permanent capital structure plus short-term borrowing is equal to the sum of its rate base plus construction work in progress balances, it is obvious that the use of incremental cost for AFUDC purposes and embedded cost for rate of return purposes would result in double counting of the same costs. Although the above illustration somewhat oversimplifies the issue, we believe that the principle is adequately demonstrated.

The other basic component for AFUDC relates to common equity funds. Comments by [*5] respondents on this subject primarily related to how the reasonable cost rate for common equity funds should be determined. Unlike debt costs or the cost of preferred stock, which can be objectively determined by analysis of actual contractual obligations and expenditures, the cost of common equity is not ordinarily related to contractual requirements. In the proposed rule we indicated that the cost rate to be used for common equity would be the rate granted common equity in the last rate proceeding before the body having primary rate jurisdiction or, if such rate is not available, the average rate actually earned during the preceding 3 years should be used. We recognize, based on the comments received, that this approach may require some modification in situations where ratemaking bodies use other than an "original cost" rate base or where utilities are subject to multiple rate jurisdiction. However, in developing a general rule relating to AFUDC, we find any possible inequities of this nature can best be handled on an individual company basis.

Having considered the broad issues of the various components of the AFUDC, it is now necessary to focus on the many constructive and [*6] helpful comments and suggestions received relating to other facets of the proposed rule-making.

Many comments were received regarding the desirability of segregating AFUDC into two components, borrowed funds and other funds, and the relocation of the allowance for borrowed funds to the Interest Charges Section of the income statement. The main objection to this proposed requirement was that it would have the effect of reducing interest coverages and thereby restrict the issuances of additional debt by some companies. We recognized that this may be a particularly uninviting aspect of the proposed rule for some utilities since "Other Income" will be reduced upon application of the proposed rule and such income is frequently, in whole or part, used for interest coverage tests. n1 However, we believe this change to be necessary in order to better inform readers of the financial statements of utilities as to the nature and level of the capitalized allowance for borrowed funds. Since there is little conceptual difference between capitalization of the cost of borrowed funds used for construction purposes and other costs of construction such as labor and materials, we believe that the [*7] readers of financial statements will be better informed if such construction interest is shown as an allocation of cost by a reduction in the Interest Charges Section of the income statement rather than as an income item.

n1 We also recognize that interest coverages for some utilities may be increased if in their coverage computations they use net interest charges since this amount will be reduced upon application of the proposed rule.

A number of respondents criticized the proposal to determine the current year's AFUDC rates by the use of average actual book balances and cost rates of the prior year principally because short-term debt cost rates and balances are very volatile and the use of averages for a previous year does not give a proper indication of the cost of short-term debt for

prospective computations of AFUDC. We agree that this is a valid point and believe that modifications of the proposed rule in this are are necessary.

We are modifying the proposed rule to provide that the balances of long-term debt, preferred stock, and common equity for use in the formula for the current year will be the balances in such accounts at the end of the prior year; the cost rates [*8] for long-term debt and preferred stock will be the effective weighted average cost of such capital. The average short-term debt balances and relatec cost and the average construction work in progress balance will be estimated for the current year. We shall require, however, that public utilities and natural gas companies monitor their actual experience and adjust to actual at year-end if a significant deviation from he estimate should occur. For this purpose we shall consider a significant deviation to exist if the gross AFUDC rate exceeds by more than one-quarter of a percentage point (25 basis points) the rate that is derived from the formula by use of actual 13 monthly balances of construction work in progress and the actual weighted average cost and balances for short-term debt outstanding during the year.

Many respondents requested clarification as to whether premiums, discounts and expenses related to long-term debt, and compensating balances and commitment fees related to short-term debt, were to be considered when determining the cost rate for such funds. With respect to long-term debt, the cost of such capital should be the yield to maturity determined in the same manner [*9] as set forth in § 35.13(b)(4)(iii), Statement G -- Rate of Return, of the Commission's Regulations under the Federal Power Act and § 154.63(f), Statement F(3) -- Debt Capital, of the Commission's Regulations under the Natural Gas Act which gives appropriate recognition to premiums, discounts and expenses related to long-term debt. In regard to short-term debt, several respondents have pointed out that compensating balances and commitment fees have cost implications with respect to bank loans and as support for commercial paper and urged that recognition be given for such costs. We agree that in some instances, such items could properly be considered in determining the effective cost rate for short-term debt for use in the formula. However, primarily because of measurement problems, we do not believe that specific recognition should be given in the general rule. Instead, where an individual company has a written agreement and can support the fact that compensating balances and commitment fees are necessary in order to obtain favorable short-term financing and are not considered in its rate proceedings, we will permit an adjustment to the nominal short-term interest rates to reflect [*10] this additional cost. We believe that this approach is necessary because of the diversity of rate treatment for these items; the commingling and lack of identification of bank balances kept for normal operating purposes and those used for compensating bank balance purposes; and the frequent lack of formal agreements for required levels of compensating bank balances.

Some respondents commented that the value of noninvestor sources of funds such as accumulated deferred income taxes and contributions in aid of construction should be recognized in the formula. We are not adopting this suggestion since normally the entire balances in the accumulated deferred income taxes accounts are used to reduce rate base for cost of service purposes. n2 To include such balances in determining the AFUDC rate would result in double counting of the same dollars. The same reasons apply for contributions in aid of construction, since under our Uniform System of Accounts such contributions are credited directly to construction costs.

n2 There is one category of accumulated deferred taxes which is not used to reduce rate base. Under our ratemaking practices the balances of Account 281, Accumulated deferred income taxes-Accelerated amortization, are included in the capitalization used for rate of return purposes at zero cost. The balances in these accounts, however, are relatively small and the effect on the AFUDC rate if taken into consideration would be negligible.

[*11]

A number of respondents commented that previously capitalized AFUDC should be included in the cost base to which the AFUDC rate applies since AFUDC is a cost of construction similar to labor, materials and other elements of construction. Thus, it is asserted that the compound method must be recognized if AFUDC is to properly compensate the utility for use of funds while devoted to construction. We agree that compounding of AFUDC is proper in theory and necessary as a matter of sound cost determination; however, we believe that a monthly compounding of AFUDC as dends are not normally made on a monthly basis. We shall therefore permit compounding but no more frequently than semiannually.

.25 change

A number of respondents also indicated that any rules issued with respect to AFUDC should apply to Nuclear Fuel in Process of Refinement, Conversion, Enrichment and Fabrication (Account 120.1) in the same manner as Construction Work in Progress. We agree with these comments and will so provide.

Certain other constructive suggestions received from respondents have been included in [*12] the accounting instructions for the purpose of adding clarity to the accounting text.

We have also deleted that portion of the proposed plant instructions pertaining to computations of income taxes. We believe that these proposed instructions are not now necessary in view of our Order Nos. 530 (53 FPC 2123), 530-A (55 FPC 162) and 530-B (56 FPC 739) in Docket Nos. R-424, Accounting for Premiums, Discount and Expense of Issue, Gains and Losses on Refunding and Reaquisition of Long-Term Debt, and Interperiod Allocation of Income Taxes and R-446, Amendments to the Uniform System of Accounts for Classes A, B and C Public Utilities and Licensees and Natural Gas Companies: Deferred Income Taxes. As stated in Order No. 530-A:

The accounting for deferred income taxes prescribed in Order No. 530 was structured to accommodate utilities under the rate jurisdiction of the various state regulatory bodies that may or may not authorize deferred tax accounting for rate purposes (See General Instruction 18). If a net of tax allowance for funds rate is prescribed by a regulatory body in setting the rate levels of utilities, we consider that such treatment is consistent with the intent of Order [*13] No. 530 and it is not necessary for utilities to set aside deferred income taxes related to the interest component of the allowance for funds rate. In light of this, we do not believe that it is necessary to make provision in the Uniform System of Accounts to cover this matter.

The Commission finds:

(1) The notice and opportunity to participate in this rulemaking proceeding with respect to the matters presently before this Commission through the submission, in writing, of data, views, comments and suggestions in the manner described above, are consistent and in accordance with the procedural requirements prescribed by 5 U.S.C. 553.

(2) The amendments to Parts 101 and 104 of the Commission's Uniform System of Accounts for Public Utilities and Licensees and to FPC Forms No. 1, No. 1-F, and No. 5 required by § 141.1, 141.2, and 141.25 in Chapter I, Title 18 of the Code of Federal Regulations, herein prescribed, are necessary and appropriate for the administration of the Federal Power Act.

(3) The amendments to Parts 201 and 204 of the Commission's Uniform System of Accounts for Natural Gas Companies, and to FPC Forms No. 2, No. 2-A, and No. 11 required by § 260.1, 260.2, [*14] and 260.3 in Chapter I, Title 18 of the Code of Federal Regulations, herein prescribed, are necessary and appropriate for the administration of the Natural Gas Act.

(4) Since the amendments prescribed herein, which were not included in the notice of the proceeding, are consistent with the prime purpose of the Proposed Rulemaking, further notice thereof is unnecessary.

(5) Good cause exists for making the amendments to the Uniform System of Accounts for Public Utilities and Licensees and Natural Gas Companies ordered herein effective on January 1, 1977, and the amendments to FPC Forms No. 1, No. 1-F, No. 2, No. 2-F, No. 5, and No. 11 ordered herein, effective for the reporting year 1977.

The Commission, acting pursuant to the provisions of the Federal Power Act, as amended, particularly Sections 3, 4, 301, 304, 308, 309, and 311 (41 Stat. 1063, 1065; 49 Stat. 838, 839, 854, 855, 858, 859; *16 U.S.C. 796, 797, 825, 825c, 825g, 825h, 825j*) and of the Natural Gas Act, as amended, particularly Sections 8, 10, and 16 (52 Stat. 825, 826, 830; *15 U.S.C. 717g, 717i, 717o*), orders:

(A) Effective January 1, 1977, the Commission's Uniform System of Accounts for Class A and Class [*15] B Public Utilities and Licensees in Part 101, Chapter I, Title 18 of the Code of Federal Regulations is amended as follows:

(1) The General Instructions are amended by revising paragraph "I" of Instruction "17. Long-Term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition." As amended, this portion of General Instruction 17 reads:

GENERAL INSTRUCTIONS

* * *

17. Long-Term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition.

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* * *

I. Premium, discount, or expense on debt shall not be included as an element in the cost of construction or acquisition of property (tangible or intangible), except under the provisions of account 432, Allowance for Borrowed Funds Used During Construction-Credit.

* * *

(2) Subparagraph "(17) Allowance for Funds Used During Construction" of Electric Plant Instruction "3. Components of Construction Cost." is amended by revising the first sentence of the paragraph and by adding two new paragraphs (a) and (b) immediately following the first paragraph. As amended, subparagraph (17) reads:

ELECTRIC PLANT INSTRUCTIONS

* * *

3. Components of Construction Cost.

* * *

(17) "Allowance for funds [*16] used during construction" includes the net cost for the period of construction of borrowed funds used for construction purposes and a reasonable rate on other funds when so used, not to exceed, without prior approval of the Commission, allowances computed in accordance with the formula prescribed in paragraph (a) below. No allowance for funds used during construction charges shall be included in these accounts upon expenditures for construction projects which have been abandoned.

(a) The formula and elements for the computation of the allowance for funds used during construction shall be:

Ai = s(S / W) + d(D / D + P + C) (1 - S / W)

Ae = [1 - S / W] [p P / D + P + C) + c (C / D + P + C)]

Ai = Gross allowance for borrowed funds used during construction rate

Ae = Allowance for other funds used during construction rate

S = Average short-term debt

s = Short-term debt interest rate

- D = Long-term debt
- d = Long-term debt interest rate
- P = Preferred stock
- p = Preferred stock cost rate
- C = Common equity

c = Common equity cost rate

W = Average balance in construction work in progress plus nuclear fuel in process of refinement, conversion, enrichment and fabrication.

(b) The [*17] rates shall be determined annually. The balances for long-term debt, preferred stock and common equity shall be the actual book balances as of the end of the prior year. The cost rates for long-term debt and preferred stock shall be the weighted average cost determined in the manner indicated in § 35.13 of the Commission's Regulations under the Federal Power Act. The cost rate for common equity shall be the rate granted common equity in the last rate proceeding before the ratemaking body having primary rate jurisdictions. If such cost rate is not available, the average rate actully earned during the preceding 3 years shall be used. The short-term debt balances and related cost and the average balance for construction work in progress plus nuclear fuel in process of refinerment, conversion, enrichment, and fabrication shall be estimated for the current year with appropriate adjustments as actual data becomes available.

NOTE: * * *

(3) The Chart of Income Accounts is amended by revising the title of account "419.1, Allowance for Funds Used During Construction," to read "419.1, Allowance for Other Funds Used During Construction;" by adding a new account 432, Allowance for Borrowed [*18] Funds Used During Construction-Credit, immediately following account "431, Other Interest Expense" and revising the sub-total caption "Total Interest Charges" to read "Net Interest Charges." As amended, the Chart of Income Accounts reads:

INCOME ACCOUNTS

(Chart of Accounts)

* * *

2. Other Income and Deductions

A. Other Income

* * *

419.1 Allowance for other funds used during construction.

* * *

3. Interest Charges

* * *

432 Allowance for borrowed funds used during construction-Credit. Net interest charges

* * *

(4) The text of the Income Accounts is amended by revising the title and text of account "419.1, Allowance for Funds Used During Construction," and by adding a new account 432, Allowance for Borrowed Funds Used During Construction-Credit, immediately following account "431, Other Interest Expense." As amended, these portions of the text of the Income Accounts reads:

INCOME ACCOUNTS

* * *

2. Other Income and Deductions

* * *

419.1 Allowance for other funds used during construction.

This account shall include concurrent credits for allowance for other funds used during construction, not to exceed amounts computed in accordance with the formula prescribed [*19] in Electric Plant Instruction 3(17).

* * *

3. Interest Charges

* * *

432 Allowance for borrowed funds used during construction-Credit.

This account shall include concurrent credits for allowance for borrowed funds used during construction, not to exceed amounts computed in accordance with the formula prescribed in Electric Plant Instruction 3(17).

* * *

(B) Effective January 1, 1977, the Commission's Uniform System of Accounts for Class C and Class D Public Utilities and Licensees in Part 104, Chapter I, Title 18 of the Code of Federal Regulations is amended as follows:

(1) The General Instructions are amended by revising paragraph "I" of Instruction "15. Long-term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition." As amended, this portion of General Instruction 15 reads:

GENERAL INSTRUCTIONS

* * *

15. Long-Term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition.

* * *

I. Premium, discount, or expense on debt shall not be included as an element in the cost of construction or acquisition of property (tangible or intangible), except under the provisions of account 432, Allowance for Borrowed Funds Used During Construction-Credit. [*20]

* * *

(2) Electric Plant Instruction "2. Components of Construction Cost." is amended by revising the first paragraph and lettering it "A." and by adding two new paragraphs B. and C. immediately following the first paragraph. As amended, Instruction 2 reads:

ELECTRIC PLANT INSTRUCTIONS

* * *

2. Components of Construction Cost.

A. The cost of construction of property chargeable to the electric plant accounts shall include, where applicable, the cost of labor; materials and supplies; transportation; work done by others for the utility; injuries and damages incurred in construction work; privileges and permits; special machine service; allowance for funds used during construction, not to exceed without prior approval of the Commission amounts computed in accordance with the formula prescribed in paragraph B below; and such portion of general engineering, administrative salaries and expenses, insurance, taxes, and other analogous items as may be properly includible in construction costs.

B. The formula and elements for the computation of the allowance for funds used during construction shall be:

Ai = s(S / W) + d(D / D + P + C) (1 - S / W)

Ae = [1 - S / W] [p(P / D [*21] + P + C) + c(C / D + P + C)]

Ai = Gross allowance for borrowed funds used during construction rate

Ae = Allowance for other funds used during construction rate

S = Average short-term debt

s = Short-term debt interest rate

D = Long-term debt

- d = Long-term debt interest rate
- P = Preferred stock
- p = Preferred stock cost rate
- C = Common equity
- c = Common equity cost rate

W = Average balance in construction work in progress plus nuclear fuel in process of refinement, conversion, enrichment and fabrication

C. The rates shall be determined annually. The balances for long-term debt, preferred stock and common equity shall be the actual book balances as of the end of the prior year. The cost rates for long-term debt and preferred stock shall be the weighted average cost determined in the manner indicated in § 35.13 of the Commission's Regulations under the Federal Power Act. The cost rate for common equity shall be the rate granted common equity in the last rate proceeding before the ratemaking body having primary rate jurisdiction. If such cost rate is not available, the average rate actually earned during the preceding 3 years shall be used. The short-term debt balances [*22] and related cost and the average balance for construction work in progress plus nuclear fuel in process of refinement, conversion, enrichment, and fabrication shall be estimated for the current year with appropriate adjustments as actual data becomes available.

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(3) The Chart of Income Accounts is amended by revising the title of account "419.1, Allowance for Funds Used During Construction," to read "419.1, Allowance for Other Funds Used During Construction" and by adding a new account 432, Allowance for Borrowed Funds Used During Construction -- Credit immediately following account "431, Other Interest Expense" and revising the subtotal caption "Total Interest Charges" to read "Net Interest Charges." As amended, the Chart of Income Accounts reads:

INCOME ACCOUNTS

(Chart of Accounts)

* * *

2. Other Income and Deductions

A. Other Income

* * *

419.1 Allowance for other funds used during construction.

* * *

3. Interest Charges

* * *

432 Allowance for borrowed funds used during construction - Credit.

Net interest charges

(4) The text of the Income Accounts is amended by revising the title and text of account "419.1, Allowance for Funds Used During Construction," [*23] and by adding a new acount 432, Allowance for Borrowed Funds Used During Construction -- Credit immediately following account "432, Other Interest Expense." As amended, these portions of the text of the Income Accounts reads:

INCOME ACCOUNTS

* * *

2. Other Income and Deductions

* * *

419.1 Allowance for other funds used during construction.

This account shall include concurrent credits for allowance for other funds used during construction, not to exceed amounts computed in accordance with the formula prescribed in Electric Plant Instruction 2. No allowance for funds used during construction shall be capitalized on plant which is completed and ready for service.

* * *

3. Interest Charges

432 Allowance for borrowed funds used during construction -- Credit.

This account shall include concurrent credits for allowance for borrowed funds used during construction, not to exceed amounts computed in accordance with the formula prescribed in Electric Plant Instruction 2. No allowance for funds used during construction shall be capitalized on plant which is completed and ready for service.

* * *

(C) Effective January 1, 1977, the Commission's Uniform System of Accounts for [*24] Class A and Class B Natural Gas Companies in Part 201, Chapter I, Title 18 of the Code of Federal Regulations is amended as follows:

(1) The General Instructions are amended by revising paragraph "I" of Instruction "17. Long-Term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition." As amended, this portion of General Instruction 17 reads:

GENERAL INSTRUCTIONS

* * *

17. LONG-Term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition.

* * *

I. Premium, discount, or expense on debt shall not be included as an element in the cost of construction or acquisition of property (tangible or intangible), except under the provisions of account 432, Allowance for Borrowed Funds Used During Construction -- Credit.

(2) Subparagraph "(17) Allowance for Funds Used During Construction" of Gas Plant Instruction "3. Components of Construction Cost." is amended by revising the present paragraph, and immediately following the present paragraph, adding two new paragraphs (a) and (b). As amended, subparagraph (17) reads:

GAS PLANT INSTRUCTIONS

* * *

3. Components of Construction Cost.

* * *

(17) "Allowance for funds used during [*25] construction" includes the net cost for the period of construction of borrowed funds used for construction purposes and a reasonable rate on other funds when so used, not to exceed without prior approval of the Commission allowances computed in accordance with the formula prescribed in paragraph (a) below, except when such other funds are used for exploration and development of leases acquired after October 7, 1969, no allowance on such other funds shall be included in these accounts. No allowance for funds used during construction charges shall be included in these accounts upon expenditures for construction projects which have been abandoned.

(a) The formula and elements for the computation of the allowance for funds used during construction shall be:

Ai = s(S/W) + d(D/D + P + C)(1 - S/W)

Ae = [1 - S / W] [p(P / D + P + C) + c(C / D + P + C)]

Ai = Gross allowance for borrowed funds used during construction rate

Ae = Allowance for other funds used during construction rate

S = Average short-term debt

- s = Short-term debt interest rate
- D = Long-term debt
- d = Long-term debt interest rate
- P = Preferred stock
- p = Preferred stock cost rate
- C = Common equity
- c = Common [*26] equity cost rate

W = Average balance in construction work in progress

(b) The rates shall be determined annually. The balances for long-term debt, preferred stok and common equity shall be the actual book balances as of the end of the prior year. The cost rates for long-term debt and preferred stock shall be the weighted average cost determined in the manner indicated in § 154.63 of the Commission's Regulations

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under the Natural Gas Act. Te cost rate for common equity shall be the rate granted common equity in the last rate proceeding before the ratemaking body having primary rate jurisdiction. If such cost rate is not available, the average rate actually earned during the proceeding 3 years shall be used. He short-term debt balances and related cost and the average balance for construction work in progress shall be estimated for the current year with appropriate adjustments as actual data becomes available.

NOTE: * * *

(3) The Chart of Income Accounts is amended by revising the title of account "419.1, Allowance for Funds Used During Construction," to read "419.1, Allowance for Other Funds Used During Construction" and by adding a new account 432, Allowance for Borrowed [*27] Funds Used During Construction -- Credit, immediately following account "431, Other Interest Expense" and revising the sub-total caption "Total Interest Charges" to read "Net Interest Charges." As amended, the Chart of Income Accounts reads:

INCOME ACCOUNTS

(Chart of Accounts)

* * *

2. Other Income and Deductions

A. Other Income

* * *

419.1 Allowance for other funds used during construction.

3. Interest Charges

432 Allowance for borrowed funds used during construction -- Credit.

Net interest charges.

(4) The text of the Income Accounts is amended by revising the title and text of account "419.1, Allowance for Funds Used During Construction," and by adding a new account 432, Allowance for Borrowed Funds Used During Construction -- Credit, immediately following account "431, Other Interest Expense." As amended, these portions of the text of the Income Accounts read:

INCOME ACCOUNTS

* * *

2. Other Income and Deductions

* * *

419.1 Allowance for other funds used during construction.

This account shall include concurrent credits for allowance for other funds used during construction, not to exceed amounts computed in accordance with the formula prescribed [*28] in Gas Plant Instruction 3(17).

* * *

3. Interest Charges

* * *

432 Allowance for borrowed funds used during construction -- Credit.

This account shall include concurrent credits for allowance for borrowed funds used during construction, not to exceed amount computed in accordance with the formula prescribed in Gas Plant Instruction 3(17).

* * *

(D) Effective January 1, 1977, the Commission's Uniform System of Accounts for Class C and Class D Natural Gas Companies in Part 204, Chapter I, Title 18 of the Code of Federal Regulations is amended as follows:

(1) The General Instructions are amended by revising paragraph "I" of Instruction "15. Long-Term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition." As amended, this portion of General Instruction 15 reads:

GENERAL INSTRUCTIONS

* * *

15. Long-Term Debt: Premium, Discount and Expense, and Gain or Loss on Reacquisition.

* * *

I. Premium, discount, or expense on debt shall not be included as an element in the cost of construction or acquisition of property (tangible or intangible), except under the provisions of account 432, Allowance for Borrowed Funds Used During Construction -- Credit. [*29]

* * *

(2) Amend Gas Plant Instruction "2. Components of Construction Cost." by revising the first paragraph and lettering it "A." and by adding two new paragraphs B. and C. immediately following the first paragraph. As amended, Instruction 2 reads:

GAS PLANT INSTRUCTIONS

2. Components of Construction Cost.

A. The cost of construction of property chargeable to the gas plant accounts shall include, where applicable, fees for construction certificate applications paid after grant of certificate, the cost of labor, materials and supplies, transportation, work done by others for the utility, injuries and damages incurred in construction, privileges and permits, special machine service, allowance for funds used during construction, not to exceed without prior approval of the Commission amounts computed in accordance with the formula prescribed in paragraph B below, training costs and such portion of general engineering, administrative salaries and expenses, insurance, taxes, and other analogous items as may be properly includible in construction costs. (See Operating Expense Instruction 3.) When the utility employs its own funds in exploration and development on [*30] leases acquired after October 7, 1969, no alloance for funds used during construction on such funds shall be included in these accounts.

B. The formula and elements for the computation of the allowance for funds used during construction shall be:

Ai = s(S / W) + d(D / D + P + C) (1 - S / W)

Ae = [1 - S / W] [p (P / D + P + C) + c(C / D + P + C)]

Ai = Gross allowance for borrowed funds used during construction rate

Ae = Allowance for other funds used during construction rate

S = Average short-term debt

s = Short-term debt interest rate

D = Long-term debt

d = Long-term debt interest rate

P = Preferred stock

p = Preferred stock cost rate

C = Common equity

c = Common equity cost rate

W = Average balance in construction work in progress

C. The rates shall be determined annually. The balances for long-term debt, preferred stock and common equity shall be the actual book balances as of the end of the prior year. The cost rates for long-term debt and preferred stock shall be the weighted average cost determined in the manner indicated in § 154.63 of the Commission's Regulations under the Natural Gas Act. The cost rate for common equity shall be the rate granted common [*31] equity in the last rate proceeding before the ratemaking body having primary rate jurisdiction. If such cost rate is not available, the average rate actually earned during the preceding 3 years shall be used. The short-term debt balances and related cost and the average balance for construction work in progress shall be estimated for the current year with appropriate adjustments as actual data becomes available.

(3) The Chart of Income Accounts is amended by revising the title of account "419.1, Allowance for Funds Used During Construction," to read "419.1, Allowance for Other Funds Used During Construction" and by adding a new account 432, Allowance for Borrowed Funds Used During Construction -- Credit, immediately following account "431, Other Interest Expense" and revising the sub-totoal caption "Total Interest Charges" to read "Net Interest Charges." As amended, the Court of Income Accounts reads:

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INCOME ACCOUNTS
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(Chart of Accounts)

2. Other Income and Deductions

A. Other Income

419.1 Allowance for other funds used during construction.

**

3. Interest Charges

* * *

432 Allowance for borrowed funds used during construction -- Credit.

Net interest [*32] charges.

* * *

(4) The text of the Income Accounts is amended by revising the title and text of account "419.1, Allowance for Funds Used During Construction," and by adding a new account 432, Allowance for Borrowed Funds Used During Construction -- Credit, immediately following account "431, Other Interest Expense." As amended, these portions of the text of the Income Accounts read:

INCOME ACCOUNTS

* * *

2. Other Income and Deductions

* * *

419.1 Allowance for other funds used during construction.

This account shall include concurrent credits for allowance for other funds used during construction, not to exceed amounts computed in accordance with the formula prescribed in Gas Plant Instruction 2. No allowance for funds used during construction shall be capitalized on plant which is completed and ready for service.

* * *

3. Interest Charges

* * *

432 Allowance for borrowed funds used during construction -- Credit.

This account shall include concurrent credits for allowance for borrowed funds used during construction, not to exceed amounts computed in accordance with the formula prescribed in Gas Plant Instruction 2. No allowance for funds used during construction [*33] shall be capitalized on plant which is completed and ready for service.

* * *

(E) Effective for the reporting year 1977, certain schedule pages of FPC Form No. 1, Annual Report for Electric Utilities, Licensees and Others (Class A and Class B), prescribed by § 141.1, Chapter I, Title 18 of the Code of Federal Regulations are amended, all as set out in Attachments B n1 and C n2 hereto.

- n1 Omitted in printing.
- n2 Omitted in printing.

(F) Effective for the reporting year 1977, certain schedule pages of FPC Form No. 2, Annual Report for Natural Gas Companies (Class A and Class B), prescribed by § 260.1, Chapter I, Title 18 of the Code of Federal Regulations are amended, all as set out in Attachments B and D n3 hereto.

n3 Omitted in printing.

(G) Effective for the reporting year 1977, certain schedule pages of FPC Form No. 1-F, Annual Report for Public Utilities and Licensees (Class C and Class D), prescribed by § 141.2, Chapter I, Title 18 of the Code of Federal Regulations are amended, all as set out in Attachment E n4 hereto.

n4 Omitted in printing.

(H) Effective for the reporting year 1977, certain schedule pages of FPC Form No. 2-A, Annual Report for Natural [*34] Gas Companies (Class C and Class D), prescribed by § 260.2, Chapter I, Title 18 of the Code of Federal Regulations are amended, all as set out in Attachment C hereto.

(I) Effective for the reporting year 1977, certain schedule pages of FPC Form No. 5, Monthly Statement of Electric Operating Revenue and Income, prescribed by § 141.25, Chapter I, Title 18 of the Code of Federal Regulations is amended, all as set out in Attachment F n5 hereto.

n5 Omitted in printing.

(J) Effective for the reporting year 1977, certain schedule pages of FPC Form No. 11, Natural Gas Pipeline Company Monthly Statement, prescribed by § 260.3, Chapter I, Title 18 of the Code of Federal Regulations is amended, all as set out in Attachment G n6 hereto.

n6 Omitted in printing.

(K) The Secretary shall cause prompt publication of this Order to be made in the Federal Register.

ATTACHMENT A

Respondents RM75-27

Respondent

Accounting Firms

* Arthur Anderson & Co.

* Not filed within the time prescribed.

* Orrin T. Colby, Jr.



AMENDMENTS TO UNIFORM SYSTEM OF ACCOUNTS FOR PUBLIC UTILITIES AND LICENSEES AND FOR NATURAL GAS COMPANIES (CLASSES A, B, C AND D) TO PROVIDE FOR THE DETERMINATION OF RATE FOR COMPUTING THE ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION AND REVISION OF CERTAIN SCHEDULE PAGES OF FPC REPORTS, DOCKET NO. RM75-27

ORDER NO. 561-A

FEDERAL POWER COMMISSION

59 F.P.C. 1340; 1977 FPC LEXIS 281

August 1, 1977 *

* Published in the Federal Register on August 5, 1977 (42 F.R. 39661). Order issued January 20, 1978 clarifying Order Nos. 561 and 561-A, 2 FERC P61,050.

[*1]

ORDER DENYING APPLICATIONS FOR REHEARING AND CLARIFYING PRIOR ORDER

Before Commissioners: Richard L. Dunham, Chairman; Don S. Smith and John H. Holloman III.

OPINION:

On March 4, 1977, El Paso Natural Gas Company (El Paso), Public Systems n1, three bulk power suppliers for rural electric cooperatives (Oglethorp) n2 and eight investor-owned public utilities (Private Group) n3 filed Applications for Rehearing of our Order No. 561, issued February 2, 1977, in *Docket No. RM75-27, 57 FPC 608*. On March 7, 1977, Pennsylvania Power & Light Company (PP&L) filed a separate Application for Rehearing. On April 1, 1977, an order was issued granting application for rehearing by the aforementioned petitioners for the purpose of further consideration of Order No. 561. On April 18, 1977, pursuant to Section 1.34(d) of the Commission's Rules of Practice and Procedure, the Public Service Commission of the State of New York (New York) and the Private Group filed responses to Applications for Rehearing filed by the Private Group and Public Systems, respectively.

n1 See Appendix A for members of Public Systems.

n2 Oglethorp Electric Membership Corporation, North Carolina Electric Membership Corporation and Old Dominion Electric Cooperative, Inc.

n3 Jersey Central Power & Light Company, Long Island Lighting Company, Metropolitan Edison Company, New England Power Company, Northeast Utilities Company, Pacific Power & Light Company, Pennsylvania Electric Company and Pennsylvania Power & Light Company.

[*2]

Short-Term Debt

El Paso's application stated that it fully supported the Commission's objective in the instant rulemaking proceeding of providing adequate compensation for funds devoted to construction but believed that the formulas devised by the Commission and promulgated pursuant to Order No. 561 fall short of accomplishing this objective. El Paso submits that the approach adopted by the Commission is grounded upon two erroneous assumptions, *i.e.* (i) that short-term debt is the first source of funds for construction purposes, and (ii) that short-term debt is used exclusively for construction. El Paso purposed that instead of the formula adopted by the Commission that the rate for AFUDC be expressed as follows:

R = d(D/D + P + C) + P(P/D + P + C) + c(C/D + P + C)

In this formula R represents the AFUDC rate and the other symbols have the same meaning as defined in Order No. 561 except that D would equal the sum of long-term and short-term debt and d would equal the weighted average interest rate for D. El Paso states that this formula is grounded upon the more realistic assumption that construction work in progress is financed by funds provided according [*3] to the *pro rata* capitalization of the company, including short-term debt, if any. In the event, however, that the Commission chooses to retain the formula set forth in Order No. 561, El Paso requests clarification in cases where short-term debt exceeds construction work in progress to ensure that negative AFUDC rates do not result.

Public Systems states that the Commission correctly concludes that short-term debt is the primary source of funds for the construction of new utility plant and the procedures for the calculation of AFUDC reflect this fact. However, Public Systems expressed concern over the statement in Order No. 561 that the AFUDC method established was not for the purposes of establishing a method for allocating short-term interest cost for the purpose of a rate proceeding. They believe that such statement may be interpreted as an invitation to include the cost of construction related short-term borrowings in the development of AFUDC and to recognize the same costs in the development of the allowed return in rate proceedings. Public Systems also objects to any possible recognition of costs associated with bank or other borrowings, such as compensating bank balances, [*4] in determining short-term debt cost. They believe that recognition of such costs should be sanctioned, if at all, only in general rate proceedings after a hearing on the record.

PP&L also disagrees with the Commission's premise in Order No. 561 that all short-term debt should be allocated to financing construction work in progress. PP&L states that there are many instances when a utility can specifically identify the utilization of short-term debt for purposes other than financing construction work in progress and in such cases, it would be erroneous to include this debt in the AFUDC computation.

As we stated in Order No. 561, it is generally impossible to specifically trace the source of funds used for various corporate purposes and it was not the purpose of the proposed rule to do so. We recognize that short-term debt is a source of funds that can be used for many corporate purposes other than construction. However, short-term debt cost is a valid cost of conducting utility operations and a mechanism for the recovery of such cost should be provided for within the regulatory framework. Recovery of capital costs is usually provided for through the rate of return allowance [*5] in a general rate proceeding. However, in a typical rate case situation, short-term debt cost does not lend itself to reasonable measurement for use in setting future rates since, as El Paso graphically illustrated in the Appendix to its application, the amount of short-term debt that a company has outstanding can fluctuate widely over short periods of time. In addition, the interest rate for short-term debt often changes at frequent intervals. On the other hand, the cost of short-term debt can be effectively measured and capitalized for subsequent recovery (through depreciation charges in rates) since under our formula the balances and rates for the forthcoming year are estimated annually, with appropriate adjustments to the amounts capitalized if the estimates used are not reasonably reflective of actual experience. Therefore, we do not believe that we should modify Order No. 561 with respect to the weight given short-term debt in the formula.

El Paso's point on possible negative AFUDC rates in situations where short-term debt exceeds construction work in progress is well taken. We believe that this matter can best be clarified by stating herein that if short-term debt balances [*6] exceed construction work in progress plus nuclear fuel in process of refinement, conversion, enrichment and fabrication the maximum total AFUDC rate to be utilized will be the weighted average short-term debt rate. In instances where this occurs, the entire credit for AFUDC will be recorded in Account 432, Allowance for borrowed funds used during construction -- Credit.

We do not believe that Public System's concerns are well founded with regard to the inclusion of short-term debt for rate of return purposes or the potential recognition in certain instances of short-term debt costs arising from such items as compensating balances. Order No. 561 neither changes the Commission's policy with respect to treatment of

short-term debt in capitalization used for rate of return purposes nor does it grant blanket approval for recognition of compensating balances and commitment fees in costing short-term debt. The burden of proof is upon the companies to justify such items before they will be permitted.

State Commission Rate Determinations

Both Public Systems and Oglethorp object to the provision in Order No. 561 that the cost rate to be used for common equity be the rate granted [*7] common equity in the last rate proceeding before the body having primary rate jurisdiction or, if such rate is not available, the average rate actually earned during the preceding three years. They believe that the return on equity rate should be based upon determinations of the Federal Power Commission, whether the FPC has primary rate jurisdiction or not. Public Systems and Oglethorp believe that the approach adopted by the Commission is an unjustified abdication of statutory responsibility. On the other hand, Private Group urges that Order No. 561 be amended to provide that, if a state ratemaking agency having primary rate jurisdiction over an electric utility has prescribed a method of determining or applying an AFUDC rate, such electric utility may use such State Commission-directed rate rather than the rate developed under the formula in Order 561.

In its response to the application for rehearing filed by Public Systems, the Private Group stated the following:

Order No. 561 is designed to provide an orderly method for accrual of AFUDC month-by-month during the on-going operations of a public utility. For the most part, the facilities constructed by an electric utility [*8] cannot be segregated as between those which will be employed solely for retail service and those which will be employed solely for wholesale service; instead, allocation procedures for joint use facilities are required and appropriate methods of allocation have been developed and are routinely applied. Under those circumstances, the utility must have a single AFUDC rate to apply to facilities under construction which will ultimately serve both groups of customers. A reasonable recognition of, and accommodation to, the Federal-State relationship involves the use of a cost rate for common equity which is equal to that last approved by the body having primary rate jurisdiction

We fully agree with the above response by the Private Group with respect to the cost rate for equity funds. We believe that this argument is also supportive of the Commission's adoption of a uniform method for all jurisdictional companies to follow so that a single rate is developed for each company. Additionally, since the financial statements of electric utilities and natural gas companies are used by government agencies, investors, the general public, and others for purposes other than setting rates, [*9] it is important that a uniform method be used. This is especially important in an area such as AFUDC which has such a material impact on the earnings and cost determinations of utilities. We shall therefore deny rehearing on this point.

The Relocation of AFUDC in the Interest Charges Section of the Income Statement

The Private Group and PP&L urged that Order No. 561 be revised to eliminate the provision that directs the relocation of the allowance for borrowed funds as a credit to the interest charge section of the income statement. New York in its response to application for rehearing filed by Private Group supported this position. These parties argue that the relocation required by Order No. 561 is likely to have an adverse effect on the ability to finance both debt and preferred stock securities due to coverage test requirements included in mortgage indentures and corporate charters. PP&L also questions whether the relocation of a portion of AFUDC as a reduction of interest charges will better inform readers of the financial statements as to the nature of the capitalized allowance for borrowed funds as stated in Order No. 561. They argue that such reclassification [*10] may in fact mislead readers of financial statements if such amount is considered a reduction of the actual amount of interest a company must pay.

We are unpersuaded by these arguments that we should modify Order No. 561 with respect to the location of the interest portion of AFUDC in the income statement. We purposely did not require that the amount of interest charged to the income statement be shown net of interest capitalized but instead required that the gross interest charges be shown in the income statement with a separate line item for the capitalized allowance for borrowed funds. This enables readers of financial statements to be informed as to the total interest liability incurred for the year as well as to any lesser amount of interest entering into the determination of net income for the year. We continue to believe that the readers of the financial statements will be better informed with this form of accounting disclosure than other suggested methods. Furthermore, the change in the location on the income statement for the allowance for interest capitalized does not in itself change either the nature of the item or the degree of protection afforded security holders [*11] by earnings of a utility.

Net-of-tax AFUDC Rate

Public Systems objects to the normalization of income tax benefits of construction interest through the use of a net-of-tax AFUDC rate and asks that Order No. 561 be revised to prohibit this practice.

Public Systems' arguments are misplaced. The proposed plant instructions pertaining to computation of income taxes were deleted when the Commission adopted Order No. 561 because these matters were previously spoken to in the Commission's Order Nos. 530 (53 FPC 2123), 530-A (55 FPC 162) and 530-B (56 FPC 44) in Docket Nos. R-424 and R-446. These orders are currently under review by the D.C. Circuit (Public Systems, et al. v. F.P.C., CADC Nos. 76-1609, 76-1830.) **

** [Editor's note: Remanded, Public Systems, et al. v. F.E.R.C., 606 F. 2d 973 (CADC-1979).]

Other Matters

Private Group states in their application that in order for the AFUDC rate to be fully compensatory, estimates of weighted average embedded long-term debt and preferred stock costs as they are expected to exist during the current year should be used rather than the effective weighted average cost of the long-term debt and preferred [*12] stock at the end of the prior year as required by Order No. 561.

Private Group also argues that compounding of AFUDC should be permitted <u>monthly</u> rather than semi-annually, since utility accounting is on an accrual basis. If, however, the Commission considers the timing of cash outlays for interest and dividend to be relevant, Private Group argues that quarterly compounding would be more appropriate than semi-annual compounding since dividends on preferred and common stock and interest on short-term debt are almost invariably paid quarterly, and these items account in the aggregate for more than half of the AFUDC accrual. The remainder of the accrual relates to long-term debt which is normally paid semi-annually.

Public Systems objects to the provisions of Order No. 561 which indicate that amounts capitalized for AFUDC for the year will not be required to be adjusted if the gross AFUDC rate actually used for the year does not exceed by more than 25 basis points the rate that would be derived from the formula by use of actual thirteen monthly balances of construction work in progress and the actual weighted average cost and balances for short-term debt outstanding during the year. [*13] Public System argues that this provision creates an incentive to "misestimate" AFUDC and pocket additional prospective but unjustified revenues. Public System assumes that this provision was intended to ease accounting burdens but submits that the governing statutes do not contemplate such windfalls in the name of administrative convenience.

Oglethorp states that Order No. 561 excludes all non-investor sources of funds from the AFUDC computation on the ground that such sources are treated as rate base deductions but argues that some non-investor funds may not be treated as rate base deductions and hence could be incorrectly also overlooked for AFUDC purposes. Oglethorp believes the Order should be modified to provide that all non-investor funds which are not deducted from rate base should be included in the AFUDC formula at zero cost.

The requirement that the AFUDC rate for the current year be based on the effective weighted average cost of the long-term debt and preferred stock at the end of the prior year and the requirement that the AFUDC be compounded no more frequently than semi-annually may, in some instances, tend to slightly understate the cost of capital used for construction. [*14] Conversely, there may be relatively minor items of consumer contributed capital which are not considered in either the ratemaking process or through AFUDC and there may well be some instances in which the estimates used exceed by up to 25 basis points the rate that would be derived from actual experience.

We conclude that Order No. 561 should not be modified with respect to these matters. When considered together the proposed modifications tend to offset each other. We believe that Order No. 561 clearly provides for a rate for AFUDC which is in the zone of reasonableness, based upon uniform standards which can be effectively implemented and administered.

In light of the above, we believe that the applications for rehearing filed by the aforementioned applicants should be denied.

The Commission finds



The application for rehearing filed on March 4, 1977, by El Paso, Public Systems, Oglethorp and Private Group and on March 7, 1977, by PP&L present no facts or principles of law which would require modification of Order No. 561.

The Commission orders:

(A) The applications for rehearing filed by El Paso, Public Systems, Oglethorp and Private Group on March 4, 1977, [*15] and PP&L on March 7, 1977, are denied.

(B) The Secretary shall cause prompt publication of the Order in the Federal Register.

APPENDIX A

 PUBLIC SYSTEMS SPONSORING THE APPLICATION FOR REHEARING OF ORDER NO. 561

 Anaheim, California
 Bryan, Ohio

 Azusa, California
 Colton, California

 Banning, California
 Croswell, Michigan

 Bowling Green, Ohio
 Colton

Electric Cities of North Carolina and its members, the following municipalities:

| THE POSSAC NETTERS A | or reorm caronna and r |
|----------------------|------------------------|
| Virginia: | |
| Blackstone | Iron Gate |
| Culpeper | Manassas |
| Franklin | Wakefield |
| Harrisonburg | |
| North Carolina: | |
| Albemarle | Hobgood |
| Apex | Hookerton |
| Ayden | Huntersville |
| Belhaven | Kings Mountain |
| Benson | Kingston |
| Black Creek | LaGrange |
| Bostic | Landis |
| Cherryville | Laurinburg |
| Clayton | Lexington |
| Concord | Lincolnton |
| Cornelius | Louisburg |
| Dallas | Lucama |
| Davidson | Lumberton |
| Drexel | Macclesfield |
| Edenton | Maiden |
| Elizabeth City | Monroe |
| Enfield | Morganton |
| Farmville | Murphy |
| Fayetteville | New Dern |
| Forest City | Newton |
| Fountain | Oak City |
| Fremont | Pikeville |
| Gastonia | Pinetops |
| Granite Falls | Pineville |
| Greenville | Red Springs |
| Hamilton | Robersonville |
| Hertford | Rocky Mount |
| Highlands | Scotland Neck |
| High Point | Selma |
| Sharpsburg | Wake Forest |
| Shelby | Walztonburg |
| Smithfield | Washington |
| Southport | Waynesville |

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658 - Joint Ownership/Use Assets

Policy: All fixed assets which benefit the customers or shareholders of multiple companies will be recorded with the appropriate ownership percentages.

Procedure: The procedures for accounting for joint use and jointly owned assets are described in the detailed instructions below.

Scope: All asset additions of LG&E and KU Energy LLC ("LKE" or the "Company") and its subsidiaries.

Objective of Procedure: Ensure that joint use and jointly owned assets are properly recorded on the appropriate LKE entities.

General Requirements:

Jointly Used Assets:

Detailed Procedures Performed:

Definition: <u>Jointly Used Assets</u> – Buildings and related assets such as parking lots and driveways which were originally constructed and owned by a single company (generally either LG&E or KU) but are subsequently being used by more than one company. An example of these assets is the Broadway office complex (BOC). The original BOC assets consisting of the core infrastructure of the building (roof, HVAC, exterior walls, parking lot) are owned solely by LG&E.

Jointly used assets are the following locations:

Locations: Broadway Office Complex One Quality Street Dix Transmission Control LG&E Building Leasehold Improvements Pineville Call Center

Guidelines for establishing ownership of assets located at jointly used facilities:

• It is the stated practice that assets **originally** constructed and owned by a single company (example: LG&E owns the BOC) and subsequently used by a related company (example: KU) shall not be sold to the related company (KU). Asset purchases made to replace or enhance the infrastructure such as roof and HVAC replacements and driveway paving

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658 - Joint Ownership/Use Assets

will be purchased by the original owner (LG&E for BOC example). Rent will be charged to the companies benefitting from the use of the building assets by the company owning the building. The rental amount will be based upon the depreciation (life and cost of removal/salvage) associated with the infrastructure assets at the location. Infrastructure assets are typically found in "Structures and Improvements" plant accounts. Rent will be allocated to the benefitting companies based on the percentage of time employees located in the building charge to each company based on the most recent LG&E and KU Services Company Cost Allocation Manual (CAM) percentage using an indirect account and the expenditure org of the source company for both the intercompany rental income and the intercompany rental expense.

• Non-infrastructure assets are purchased from time to time which benefit customers or shareholders of multiple companies and these assets are physically located at one of the aforementioned buildings. An example of these assets would be the office furniture/equipment and drywall/carpet replacement required for a renovation of the customer call center located at the BOC. LG&E and KU customers both benefit from these capital expenditures and each company will share in the ownership of the assets. For asset purchases such as these, the ownership percentages will be established at the time the project is initiated/approved and must be documented on the AIP. The ownership percentages will be based on the applicable CAM ratios in effect at the time the AIP is completed. The ratio used must be documented by name on the AIP. All charges made to the project must be consistent with the ownership percentage stated on the AIP.

Morganfield jointly used assets:

Morganfield is a facility which was constructed in 2011 predominantly to meet the needs of KU. The facility houses a storeroom, walk-in customer business office, Meter Reading/Field Service office space and office space/staging area for Distribution Operations personnel. Additionally, the facility contains a customer service call center which serves customers of both LG&E and KU.

Guidelines for establishing ownership of assets located at Morganfield:

• Since the Morganfield facility was constructed primarily for KU purposes, the building infrastructure and land are owned solely by KU. Asset purchases made to replace or enhance the infrastructure such as roof and HVAC replacements and driveway paving will be purchased by KU. Rent will be charged to LG&E for the benefit of the use of the

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658 - Joint Ownership/Use Assets

building assets for the call center. The rental amount will be based upon the depreciation (life and cost of removal/salvage) associated with the infrastructure assets at the location. Rent will be allocated to the benefitting companies based on the percentage of time employees located in the building charge to each company based on the most recent CAM percentage using an indirect account and the expenditure org of the source company for both the intercompany rental income and the intercompany rental expense.

• Ownership percentages for non-infrastructure assets purchased for the call center will be established at the time the project is initiated/approved and must be documented on the AIP. The ownership percentages will be based on the applicable CAM ratios in effect at the time the AIP is completed. The ratio used must be documented by name on the AIP. All charges made to the project must be consistent with this ownership percentage stated on the AIP.

Jointly Owned Assets:

Definition: <u>Jointly Owned Assets</u> – Assets whose total cost is split between the companies benefitting from the use of the assets based on stated ownership percentages. For the majority of these assets, ownership percentages are established prior to construction.

Detailed Procedures Performed:

Generation jointly owned assets:

| | Ownership: | |
|--|-------------------|-------------|
| Locations: | <u>LG&E %</u> | <u>KU %</u> |
| Brown 5 | 53 | 47 |
| Brown 6 | 38 | 62 |
| Brown 7 | 38 | 62 |
| Paddy's Run 13 | 53 | 47 |
| Trimble County CT 5 & 6 | 29 | 71 |
| Trimble County CT Pipeline | 29 | 71 |
| Trimble County CT 7, 8, 9 & 10 | 37 | 63 |
| Trimble County Ash Pond 2006 & > | 52 | 48 |
| Trimble County 2 | 19 | 81 |
| Trimble County Joint Use (TC1 and TC2) | 52 | 48 |
| Cane Run Combined Cycle GT | 22 | 78 |
| Bluegrass CT 1 thru 3 | 69 | 31 |

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658 - Joint Ownership/Use Assets

Guidelines for establishing ownership percentages:

- Generation ownership percentages are typically determined by the Integrated Resource Plan (IRP).
- For generation assets which are common to more than one generating asset (examples: coal conveyors, roads), ownership percentages are typically determined by a combination of the IRP ownership percentage and the nameplate rating of the applicable units.
- The land footprint under each jointly owned unit will be jointly owned by each company according to the established ownership percentages. Land sales may need to be made from one company to another in order to be compliant with the Power Supply System Agreement whereby the utilities must be tenants in common. If the plant site was originally solely owned by one company then the land surrounding the footprint of the jointly owned plant will continue to be solely owned by the original company. If the land for the plant site is a new purchase, the entire plant site will be jointly owned by each company according to the established ownership percentages. Note: the land footprint is generally defined as the perimeter of the jointly owned plant site (may extend to fence lines and include lay down areas) and not confined to a piece of equipment or building foundation. The footprint will be defined by the applicable subject matter experts (such as Generation Services or Project Engineering).

Exception: For generation jointly owned asset projects whose cost is estimated at \$25,000 or less, the assets will not be split based on the ownership percentages. Rather, 100% of the assets will be recorded on the financial records of the company with the largest ownership percentage. Assets smaller than \$25,000 are a very small amount when compared to the overall total cost of generation assets and do not justify the processing time required for all parties involved.

Simpsonville jointly owned assets:

Simpsonville is a jointly owned facility which houses both Transmission Control and the Information Technology (IT) data center. Simpsonville's assets will be split on a functional basis based on square footage occupied by each function as follows:

| Location: | Transmission % | <u>IT %</u> |
|--------------|----------------|-------------|
| Simpsonville | 52 | 48 |

Ownership of infrastructure assets (example: roof, HVAC, driveway) at Simpsonville will first be split functionally per the ownership percentages above. Ownership of the functional assets

Attachment to Response to LGE KIUC-2 Question No. 97 LG&E and KU Energy LLC Accounting Policy and Procedures Date 3/21/12 Charnas Date 3/21/12

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658 - Joint Ownership/Use Assets

will then be further split between LG&E, KU and LKC based on the following ownership percentages, which were established at the time of original construction based on the CAM:

| | <u>Ownership:</u> | | |
|-----------------------------------|-------------------|-------------|------|
| Location: | LG&E % | <u>KU %</u> | LKC% |
| Simpsonville-Transmission Control | 30% | 70% | |
| Simpsonville-IT | 52% | 47% | 1% |

Ownership percentages for asset purchases made for non-infrastructure assets will be established at the time the project is initiated/approved and must be documented on the AIP. The ownership percentages will be based on the applicable CAM ratios in effect at the time the AIP is completed. The ratio used must be documented by name on the AIP. All charges made to the project must be consistent with the ownership percentage stated on the AIP.

Exception: For infrastructure asset projects whose cost is estimated at \$10,000 or less, the assets will be split between LG&E and KU based only on the Transmission Control ownership percentages shown above. The cost to establish amounts less than \$10,000 does not justify the processing time required to split the assets functionally between Transmission Control and IT.

Other jointly owned assets:

The Company purchases assets including software, hardware, telecommunications equipment and generation services equipments (scanners, plotters, etc.) that benefit the customers or shareholders of multiple companies. Ownership percentages for these asset purchases will be established at the time the project is initiated/approved and must be documented on the AIP. The ownership percentages will be based on the applicable CAM ratios in effect at the time the AIP is completed. The ratio used must be documented by name on the AIP. All charges made to the project must be consistent with the ownership percentage stated on the AIP.

Allocation of costs on financial records for jointly owned and jointly used assets:

Capital projects will be established on the financial records of each company with an ownership interest. Capital costs must be charged to the applicable projects based on the applicable ownership percentages. The purchase of any jointly owned and jointly used assets must be made on separate projects. Purchases for jointly owned and jointly used assets will not be allowed under blanket or other miscellaneous type projects. It is the responsibility of Budget Coordinators to monitor the actual charges to projects to ensure the appropriate ownership percentages are being maintained and to make corrections as necessary.

As projects are unitized, Property Accounting will check project charges to ensure the appropriate ownership percentages are being maintained. Corrections will be required for any

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658 - Joint Ownership/Use Assets

per company variance of \$10,000 **and** where the actual ownership charges differ from the ownership allocation on the AIP by more than .99%.

Note: The ownership percentages established above will be used on a go-forward basis with the effective date of this policy.

Note: Actual ownership percentages found in PowerPlant may not be exactly as stated in this policy due to the following reasons:

- 1. Assets under \$25,000 (for generation) are not split between companies, but rather the entire amount is recorded on the company with the largest ownership percentage.
- 2. Past practice (prior to mid-2011) has been to review the project charges to ensure the ownership percentages have been materially correct. The final ownership percentages may not have been **exactly** correct, but are materially correct and will not be adjusted.

Reports Generated and Recipients:

- LG&E and KU Plant reports
- Net book value reports generated on an as needed basis from PowerPlant

Additional Controls or Responsibility Provided by Other Procedures:

• Budget Coordinators, Financial Planning personnel and Accounting Analysts review AIPs to confirm joint use and jointly owned assets will be capitalized with the correct ownership percentage on the appropriate LKE entity.

Regulatory Requirements:

All of the following entities require that no subsidization occurs between the regulated utilities or their affiliates:

- Kentucky Public Service Commission
- Virginia State Corporation Commission
- Federal Energy Regulatory Commission

Reference:

- Code of Federal Regulations 18 Part 101 Electric Plant Instructions
- Financial Accounting Standards Board ("FASB") Accounting Standards Codification ("ASC") Topic 360 Property, Plant and Equipment
- FASB ASC Topic 980 Regulated Operations
- LG&E and KU Services Company Cost Allocation Manual

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658 - Joint Ownership/Use Assets

Corresponding PPL Policy No. and Name:

N/A

Key Contact: Manager, Property Accounting

Administrative Responsibility: Director, Accounting and Regulatory Reporting

Date Created: 3/21/12 Dates Revised:

Date 8/17/12 Page 1 of 6

655 - Capital - Hardware & Software Capitalization

Policy: To capitalize software, hardware and all related costs that have long-term benefit to LG&E and KU Energy LLC and its subsidiaries ("LKE").

Procedure: To capitalize software and hardware in accordance with the capitalization thresholds.

Scope: All software, hardware and related costs of LKE.

Objective of Procedure: To consistently apply the guidelines for capitalizing or expensing software and hardware, in compliance with Federal Energy Regulatory Commission ("FERC") and FASB Accounting Standards Codification ("ASC") 350-40, *Internal Use Software (Intangibles – Goodwill and Other)*, (formerly SOP 98-1, *Accounting for the Costs of Computer Software Developed or Obtained for Internal Use*).

General Requirements:

Detailed Procedures Performed:

- All purchased hardware having a useful life in excess of one year and a cost in excess of \$2,000 shall be capitalized. Hardware will be recorded in the appropriate sub-account of FERC Account 391, Office Furniture and Equipment, and will be amortized over the appropriate depreciable life in accordance with the most recent approved depreciation study by charging FERC Account 403, Depreciation Expense, and crediting FERC Account 108, Accumulated Provision for Depreciation of Utility Plant. Incidental software included in the purchase of the hardware will be capitalized as part of the hardware. Retirements will be recognized only at the end of the amortization period as allowed by the FERC.
- All software purchased separately from hardware and having a useful life in excess of one year and a cost in excess of \$2,000 shall be capitalized in accordance with ASC 350-40. Software will be recorded in FERC Account 303, Miscellaneous Intangible Plant, and amortized over 5 years by charging FERC Account 404, Amortization of Limited-Term Plant, and crediting FERC Account 111, Accumulated Provision for Amortization of Utility Plant. Retirements of software will be recognized according to instructions for FERC Account 303 and ASC 350-40.
- All software developed internally and having a useful life in excess of one year and a cost in excess of \$50,000 shall be capitalized in accordance with

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655 - Capital - Hardware & Software Capitalization

the guidelines set forth in ASC 350-40 and the rules stated above for purchased software. Software developed internally having a useful life in excess of one year and a cost of less than \$50,000 will be expensed unless written approval is obtained from the Controller.

- Upgrades and enhancements made when software is originally purchased will be capitalized as part of the software cost in accordance with ASC 350-40. Upgrades and enhancements made after the initial purchase or development will be capitalized in accordance with ASC 350-40 if they represent substantial additions to the original asset. Any upgrade/enhancement project greater than \$1,000,000 will be discussed with PPL's Manager of Asset Management. This communication will ensure consistency in the application of these guidelines between LKE and PPL. Additionally, any upgrades/enhancements made to comparably owned systems, such as PowerPlan and PeopleSoft, will be discussed with PPL's Manager of Asset Management for consistency purposes. Communications regarding these topics will be facilitated by the Manager, Property Accounting (or his/her delegate) and may include participation by the project proponent. The Manager, Property Accounting should be notified regarding potential projects before the project goes to the Investment Committee (IC) or the Authorization for Investment Proposal (AIP) has been submitted Documentation provided to Property Accounting for discussion with PPL's Manager of Asset Management should include а description of the proposed enhancement/upgrade and the resulting additional functionality. The documentation should take the form of the draft Investment Proposal (IP) or in an email, if an IP will not be required for the project. The additional functionality should be listed in the "Reasons and Detailed Description of Project" section of the AIP when it is ultimately submitted for approval. Any projects falling into this category should be fully discussed by LKE's Manager, Property Accounting and PPL's Manager of Asset Management to their mutual satisfaction before review by the IC. Differences in methodology may occur between LKE and PPL and may be considered acceptable as a result of LKE's regulatory climate. See Attachment A for a discussion of this topic.
- Once all substantial testing is completed and automated systems are operational, all costs incurred to operate and maintain software shall be expensed.

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655 – Capital - Hardware & Software Capitalization

- Guidance on capitalization of costs incurred for internal-use computer software is provided below:
 - 1. Costs incurred during the preliminary stages of a software project (stage in which performance and system requirements are determined and alternative means of achieving these requirements are explored) should be expensed as incurred.
 - 2. Costs incurred to develop internal-use software during the application stage (software configuration and interfaces, coding, installation to hardware, and testing) should be capitalized. This would also include training costs associated with giving the implementation team the technical and functional knowledge to perform the development activities.
 - 3. Costs to develop or obtain software to access or convert old data using new systems should be capitalized. However, the actual cost of data conversion (purging or cleansing existing data, reconciling or balancing old data versus the data in the new system) should be expensed as incurred.
 - 4. End user training costs should be expensed as incurred.
 - 5. Maintenance costs should be expensed as incurred.
 - 6. Upgrades and enhancements to existing internal-use software (modifications that result in the software being able to perform tasks that it was previously incapable of performing) should be expensed or capitalized in accordance with the rules listed above. Upgrades without significant additional functionality should be expensed. Costs that cannot be separated on a reasonably cost-effective basis between maintenance and relatively minor upgrades and enhancements should be expensed (i.e. security patches or bug fixes).
 - 7. When a software project will not be completed, no further costs should be capitalized, and the existing balances should be considered for impairment.

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655 - Capital - Hardware & Software Capitalization

Communication of Policy Changes: Any changes to this policy will be communicated to the following by the Manager, Property Accounting:

- Director, Financial Planning and Controlling
- Director, Energy Services Accounting & Budget
- Director, Asset Management-Energy Delivery
- Director, IT Business Applications
- Director, IT Client Services
- Director, IT Infrastructure
- Director, IT Security & Compliance

Reports Generated and Recipients:

• None

Additional Controls or Responsibility Provided by Other Procedures:

• Budget Coordinators, Financial Planning personnel and Property Accounting Analysts review Authorization for Investment Proposals to confirm that hardware, software and related costs are being properly capitalized.

Regulatory Requirements:

• FERC Accounting Guidelines

Reference:

• FASB ASC 350-40, Internal Use Software (Intangibles – Goodwill and Other) (formerly SOP 98-1, Accounting for the Costs of Computer Software Developed or Obtained for Internal Use)

Corresponding PPL Policy No. and Name:

615 - Accounting for Computer Software

Key Contact:

Manager, Property Accounting

Administrative Responsibility:

Director, Accounting and Regulatory Reporting

Date Created: 11/23/04 Dates Revised: 5/17/05; 12/01/10; 3/31/11; 9/22/11; 8/17/12

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655 - Capital - Hardware & Software Capitalization

Attachment A

The 18 CFR states in its Electric Plant Instructions 10. A "Each utility shall maintain a written property units listing for use in accounting for additions and retirements of electric plant and apply the listing **consistently**". The listing referred to here is developed **at the discretion of each utility** and is used to determine what items are capitalized and establishes capital threshold amounts. The overriding concept is that each utility may make its own decisions but they must be applied **consistently**. Changing thresholds and software upgrade policies may violate this consistency requirement.

For purchased software and leaseholds, PPL's thresholds are significantly higher than LKE's (\$50,000 vs. \$2,000). Additionally, as explained by the Manager of the PPL Asset Management Department, PPL expenses many software upgrades while LKE generally capitalizes software upgrades.

A change by LKE to be consistent with PPL on increased purchased software thresholds and the expensing of software upgrades would cause an increase in O&M expenses and a decrease in capital. Since the overwhelming majority of LKE's assets consist of regulated assets the following rate implications must be considered.

- From a regulatory perspective, should the Company decide to expense in the future what was previously capitalized, no recovery could be made unless the costs were incurred in a test year and are recurring. Software enhancements are not yearly routine expenditures, so significant expenditures would not be recovered through the rate making process.
- We may be able to get recovery of non-recurring amounts prudently incurred for software replacement by requesting regulatory asset treatment and obtaining an amortization of that regulatory asset over a future period (i.e., five or ten years). This treatment would be consistent with the current treatment of capitalizing and depreciating software, but would be a much more manual process than is currently available, with the same result, in the PowerPlant system.
- LG&E/KU have consistently been required to submit to regulatory agencies their capitalization policies during rate cases. These capitalization policies have determined the assets to be placed on the Company's books. The costs of these assets have been used in establishing utility base rates. There have been no findings of inappropriate capitalization or non-capitalization of assets.

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655 - Capital - Hardware & Software Capitalization

Regarding software upgrades, ASC 350-40.05.9, states the following regarding enhancements: "Upgrades and enhancements are defined as modifications to existing internal-use software that result in additional functionality—that is, modifications to enable the software to perform tasks that it was previously incapable of performing. Upgrades and enhancements normally require new software specifications and may also require a change to all or part of the existing software specifications."

PPL's and LKE's policies both reference this same guidance. The issue is the interpretation and application of said policy. LKE has historically purchased and implemented software in its "vanilla" form. Meaning that customization of the software has been kept to a minimum. The upgrades to maintain technical support have included significant enhancements from which the company has benefited. It appears from conversations with PPL that PPL software purchases have been customized extensively resulting in minimal benefits from upgrades required to maintain technical support.

Per E&Y's accounting manual section I2.5234 Multiple-Element Software Arrangements (found on E&Y's research tool GAAIT): "....the amount allocated to the specified upgrade should be capitalized, unless at the time the arrangement is entered into the company knows that the upgrade will not provide additional functionality (i.e., the upgrade corrects minor programming "bugs" in the software)".

Upgrading software to extend its technical support not only provides enhancements in LKE's case, it also extends the useful life of the software. Therefore, these costs should be allocated (amortized) over future periods and not expensed in one accounting period. The matching principle says that the expenses involved in generating revenue must match (or be recorded in) the same time period in which that revenue is realized. In other words, when revenue is recorded, all expenses associated with that revenue should be reported at the same time.

Page 1 of 3

656 - Capitalized Property Taxes

Policy: Property taxes are capitalized as part of the original construction costs of coal-fired generating units due to the length of construction and the significance of the amount. At this time, property taxes are not capitalized for other assets.

Procedure: Monthly capitalize property taxes on amounts recorded in CWIP related to construction of coal-fired generating units.

Scope: All coal-fired generating units of Louisville Gas and Electric Company (LG&E) and Kentucky Utilities Company (KU).

Objective of Procedure: To capitalize property taxes according to Federal Energy Regulatory Commission (FERC) guidelines and Generally Accepted Accounting Principles (GAAP).

General Requirements:

Detailed Procedures Performed:

Electric Plant Instruction number 3A (<u>18 CFR 101</u>) generally permits the capitalization of property taxes as evidenced by the following:

"3. *Components of Construction cost.* A. For Major utilities, the cost of construction properly includible in the electric plant accounts shall include, where applicable, the direct and overhead cost as listed and defined hereunder: (16) *Taxes* includes taxes on physical property (including land) during the period of construction and other taxes properly includible in construction costs before the facilities become available for service."

Capitalization of property taxes is limited to assets that possess all of the following characteristics:

- have a projected useful life of greater than 40 years at inception
- have a material capital investment
- are constructed over a prolonged period of time (4 or more years).

Historically, property taxes have been capitalized only on coal-fired generating unit projects such as Trimble County and Mill Creek, which meet the above criteria. Expensing a significant amount of property tax prior to the completion and in-service date of a new coal-fired unit does not match costs with the benefit the assets will eventually provide.

Attachment to Response to LGE KIUC-2 Question No. 97 LG&E and KU Energy LLC Accounting Policy and Procedures Date 9/23/11 Charnas

Page 2 of 3

656 - Capitalized Property Taxes

Upon activation of a construction work in progress (CWIP) project for the construction of a coalfired unit the following procedure is followed:

- 1. Property Accounting identifies the applicable Oracle CWIP projects numbers and amounts.
- 2. The associated property tax amounts to be charged to the CWIP project is calculated based on the CWIP balances. Property taxes are assessed yearly based on the dollars in CWIP at the end of the preceding year. For example, property taxes are payable at the end of 2007 are assessed on CWIP balances from 1/1/2007 (theoretically 12/31/06 balances).
- 3. Based on the calculation in step 2 above, Property Accounting prepares a monthly journal entry to reclass the charges from the O&M account where the Tax department charges the overall property tax accrual to the applicable CWIP project.

Reports Generated and Recipients:

None

Additional Controls or Responsibility Provided by Other Procedures: None

Regulatory Requirements: FERC Accounting Guidelines, CFR 18

Reference: None

Corresponding PPL Policy No. and Name: N/A

Key Contact: Manager, Property Accounting

Administrative Responsibility:

Director, Accounting and Regulatory Reporting

Date Created: 4/27/07 Dates Revised: 12/01/10; 9/23/11

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.98

Responding Witness: Shannon L. Charnas

- Q2.98 At the point of retirement of an asset, how does the Company determine the age and original cost of the retired asset?
- A2.98 LG&E employs the asset cost procedures prescribed in the Code of Federal Regulations 18 CFR, Subchapter C, Part 101, Electric Plant Instruction 9 and the Subchapter F, Part 201, Gas Plant Instruction 9. Actual cost, representing the amount of cash outlaid for property purchased or services rendered, is employed.

Asset age is determined by an in-service date which is assigned to each asset based on the date such asset is certified as in-service by the project engineer. Facilities are considered "in service" when they are energized or are used or useful for the purpose for which they have been constructed.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.99

Responding Witness: John J. Spanos

- Q2.99 Identify and explain the Company's expectations with respect to future removal requirements and markets for retired equipment and materials. Please provide the basis for these expectations.
- A2.99 There are no changes to the Company's current expectations with respect to future removal requirements and markets for retired equipment. The typical practice is that equipment removed from service through retirement is evaluated for possible reuse. If it is not able to be reused, then it is scrapped. There is minimal scrap value for most assets.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.100

Responding Witness: Ronald L. Miller

Q2.100 Provide a comparison of the annual cost of removal and gross salvage amounts shown on the Company's federal tax returns with the corresponding book amounts, for the last 5 years. Provide the annual deferred tax expense associated with each of the differences. In addition, provide the beginning and ending accumulated deferred tax balances and state whether they are rate base additions or rate base deductions.

A2.100

| | Cost of R | emoval | Deferred Tax |
|------|------------|----------------|-----------------------|
| Year | Book | Tax | (Benefit)/Expense (B) |
| 2011 | 12,106,325 | 12,106,325 (A) | 4,237,214 |
| 2010 | 10,341,322 | 10,341,322 | 3,619,463 |
| 2009 | 25,078,350 | 25,078,350 | 8,777,422 |
| 2008 | 5,296,870 | 5,296,870 | 1,853,905 |
| 2007 | 4,933,819 | 4,933,819 | 1,726,837 |

| | Salvag | ge | Deferred Tax |
|------|-----------|----------------------|-----------------------|
| Year | Book | Tax | (Benefit)/Expense (B) |
| 2011 | (441,891) | (441,891) (A) | (154,662) |
| 2010 | (439,587) | (439,587) | (153,856) |
| 2009 | (904,758) | (904,758) | (316,665) |
| 2008 | (949,773) | (949,773) | (332,420) |
| 2007 | (332,410) | (332,410) | (116,344) |

(A) The 2011 Consolidated Federal Income Tax Return will be filed by September 15, 2012.

(B) The Deferred Tax (Benefit)/Expense is calculated at the federal statutory tax rate of 35% and is the result of Cost of Removal and Salvage having no income statement impact for financial reporting purposes (balance sheet impacts only).

The beginning and ending accumulated deferred tax balances for Cost of Removal and Salvage are included with other Depreciation related book/tax timing differences and are not accounted for separately. For the previous five years presented, deferred taxes for Cost of Removal were a rate base deduction and deferred taxes for Salvage were a rate base addition.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.101

Responding Witness: John J. Spanos

- Q2.101 If not provided in the workpapers, please provide the retirement rate analysis ranking of best-fit life/curve combinations for each account.
- A2.101 Refer to Mr. Spanos' attachment to the response to Kroger 1-1, pages 1 through 496 for the electric accounts, pages 1,093 through 1,333 for the gas accounts and pages 1,743 through 1,861 for the common accounts.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.102

Responding Witness: John J. Spanos

- Q2.102 For any accounts where the Company does not base its service life/curve selection on the results of the witness's retirement rate analysis, explain why it does not. Also, explain in detail how those service live/curve combinations were selected.
- A2.102 Mr. Spanos has stated for which accounts the historical results of the retirement rate analysis was a major component of the service life and survivor curve estimates (pages II-25 and II-26). He also discusses within the Depreciation Study, on pages II-24 through II-29, the factors that were involved in determining the estimates for all of the accounts.

Thus, for the accounts where the historical data was not conclusive or representative of future life characteristics, Mr. Spanos combined the past estimate for this Company, the industry ranges and future plans of the Company for each account to develop his selection of the most appropriate life and survivor curve combinations. There is informed and experienced judgment for each estimate selected, however, there is not any specific mathematical computation performed on the estimates of other utilities.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.103

Responding Witness: Paul W. Thompson / Chris Hermann

- Q2.103 Identify and explain all Company programs which might affect plant lives.
- A2.103 Within Energy Delivery, routine diagnostic and preventive maintenance programs are employed that are typical within the utility industry. To the extent that abnormal conditions are found and corrected prior to premature asset failure, plant lives are affected. For example, wood poles are routinely inspected for decay and treated with preservatives and, if needed, reinforced.

Within Energy Services, the planned outages are the primary mechanism for ensuring that each unit meets or exceeds the desired remaining life of that unit. The planned outages include multiple inspections and evaluations which can impact either that outage, or a subsequent outage, depending on how critical each component is and the condition it is determined to be in. The planned outages include scopes of work that address multiple components, with the goal of keeping each unit safe and reliable on a going-forward basis. The Black & Veatch monitoring program adds to the planned outages by providing a constant review of each unit, alerting plant personnel to any conditions that fall outside of expected parameters.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.104

Responding Witness: Paul W. Thompson

- Q2.104 Please provide all internal life extension studies prepared by the Company. Life extension refers to any program, maintenance or capital, designed to extend lives and/or increase capacity of existing plant. Identify the functions to which these studies relate.
- A2.104 See the attachment which contains the Company's response to the same question posed by the Attorney General in Case No. 2007-00564 (In the Matter of: *Application Of Louisville Gas and Electric Company To File Depreciation Study*). The response identifies various studies performed up through the end of 2007. Since that time, the only internal life extension type study performed has been the detailed analysis performed as part of the 2011 ECR Compliance Plan filing in Case No. 2011-00162 (In the Matter of: *The Application of Louisville Gas and Electric Company for Certificates of Public Convenience and Necessity and Approval of Its 2011 Compliance Plan for Recovery by Environmental Surcharge*).

Cooke

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to the Attorney General's Initial Requests for Information Dated February 4, 2008

Case No. 2007-00564

Question No. 55

Witness: J. Scott Cooke

- Q-55. Please provide all internal life extension studies prepared by the Company since January 1, 2000. Life extension refers to any program, maintenance or capital, designed to extend lives and/or increase capacity of existing plant. Identify the functions to which these studies relate.
- A-55. As stated in the Companies' 2005 Integrated Resource Plan, Section 6 (Case No. 2005-00162) on "Rehabilitation of Ohio Falls," a rehabilitation project implemented in three phases over a number of years began in 2001 with portions of Phase 1 and Phase 2 performed simultaneously. Phase 1, which was completed in the fall of 2002, included new automated controls allowing remote unit operation in an economical and efficient manner. Phase 2 involved the design and installation of modern trash removal systems, minimizing the labor required and the volume of river debris removal. Phase 3 entailed the most significant scope of work to date, the rehabilitation of the turbine/generator units. A report from Voith Siemens Hydro ("VSH") in June 2002, and again in 2003, provided updates to its previous engineering study assessing the condition of the existing eight hydro units and analyzing what would be necessary to upgrade or rehabilitate the These studies were evaluated by LG&E and a recommendation to units. rehabilitate all eight hydro units was developed. Thus far, two of the eight units have been rehabilitated (unit 7 was completed October 13, 2006 and unit 6 was completed January 31, 2008). The FERC license indicates that LG&E shall complete all eight upgrades within nine years from the effective date of the new license (October 25, 2005).

Waterside 7 & 8 were retired as of August 21, 2006. These units were retired in conjunction with the sale of the property to the Louisville Arena Authority. The sale of the property was approved by the Kentucky Commission in Case No. 2006-00391.

The engineering assessment, as well as the reports by Fuller, Mossbarger, Scott and May Engineers, Inc., were filed with that case and can be found at the following website: <u>http://psc.ky.gov/pscscf/2006%20cases/2006-00391/</u>.

Cooke

Paddy's Run 12 was mothballed as of November 21, 2006 due to a bearing issue causing compressor rotor damage to low pressure blades and bucket. Paddy's Run 12 was evaluated during the 1st quarter of 2007 for further capital investments. The evaluation on Paddy's Run 12 was filed in the April 13, 2007 Supplemental Response Question No. 3 to the Kentucky Commission Staff's Interrogatories of Case No. 2006-00510. The evaluation indicated that it was cost effective to perform the necessary repairs to return the unit to service. The repairs were made and the unit was returned to service on November 21, 2007.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.105

- Q2.105 Describe the relationship of the dollars in the Company's life studies to the actual unpriced retirement units to which they relate.
- A2.105 The dollars reflected in Mr. Spanos' retirement rate analyses set forth assets exposed to retirement by age interval and those dollars retired at each age interval. Therefore, all dollars in the life analyses reflect assets that have been placed in service for the designated experience band and those assets that have survived to the respective age intervals. The life analysis performed by Mr. Spanos is done on a dollar basis, not a unit basis.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.106

- Q2.106 Provide and explain all life studies (actuarial or semi-actuarial) the Company has conducted using actual unpriced retirement units.
- A2.106 The actuarial life studies presented by Mr. Spanos, provided in an attachment to his testimony in this case as a part of Louisville Gas and Electric Company's Depreciation Study, are the basis for his life estimates. These studies set forth the dollars added and retired over the life of the account.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.107

- Q2.107 How does the company differentiate between retirements with replacement and final retirements without replacement for mass property accounts?
- A2.107 There are no distinctions between retirements with replacement and final retirements without replacement for mass property accounts within the property records. Mass property accounts do not have retirements identified as final retirements.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.108

Responding Witness: Shannon L. Charnas

- Q2.108 Regarding FASB Statement No. 143 and FIN 47, on a plant account-by-plant account basis, please identify any and all "legal obligations" associated with the retirement of the assets contained in the account that result from the acquisition, construction, development and/or the normal operation of the assets in the account. For the purposes of this question, please use the definition of a "legal obligation" provided in FASB Statement No. 143: "an obligation that a party is required to settle as a result of an existing or enacted law, statute, ordinance, or written or oral contract under the doctrine of promissory estoppel."
- A2.108 See the response to AG 1-246.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.109

Responding Witness: Shannon L. Charnas

- Q2.109 Please refer to page 280 of the parent Company's 2011 10-K filing to the SEC. If not provided elsewhere, please provide the workpapers supporting the calculation of the regulatory liabilities for accumulated removal costs obligation of \$275 million as of December 31, 2010 and \$286 million as of December 31, 2011. Please provide these workpapers in electronic format (Excel), with all formulae intact. Provide the calculations on a plant account-by-plant account basis.
- A2.109 See the attached being provided in Excel format, which provides the regulatory liability on a plant account by plant account basis. Per Title 18, Subchapter C Accounts, Federal Power Act, Part 101 Uniform System of Accounts prescribed for Public Utilities, account 108, accumulated provision for depreciation of utility plant, shall be regarded and treated as a single composite provision for depreciation, but shall be segregated by functional classification. Further detail by plant account is not required, but is calculated for ease of reporting. This calculation is simply an allocation of the total cost of removal and salvage reserve performed by the fixed asset system.

Each month the PowerPlant Fixed Asset system multiplies the ending asset values by the net cost of removal depreciation rates to arrive at the monthly depreciation amount. This monthly amount is added to the prior month's ending reserve balance to compute the current ending balance. These calculations are performed in an automated fashion within the PowerPlant Fixed Assets system. As such, there are no workpapers that support this automated calculation.

The attachment is being provided in a separate file in Excel format.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.110

- Q2.110 Provide the calculation of the annual amount of future gross salvage, cost of removal and net salvage incorporated into the Company's existing depreciation rates and in its proposed depreciation rates by account. If any of the amounts are reduced by the total amount of non-legal AROs included in year-end accumulated depreciation, show that calculation.
- A2.110 See the response to AG 1-254.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.111

Responding Witness: Shannon L. Charnas

- Q2.111 Does the Company consider that it is bound by SEC regulations to record accruals for future costs of removal as regulatory liabilities?
 - a. If so, please provide a record of those accruals in as much account detail as is available along with the workpapers used to develop those accruals.
 - b. If not, please explain why not.
 - c. State whether the Company proposes to separate retirement cost accounting from depreciation accounting, with separate rates and reserves. If the Company does not propose such separation, please state fully the reasons for not doing so.
- A2.111 LG&E is an SEC registrant and therefore, is bound by SEC regulations to record accruals for future costs of removal as a regulatory liability. LG&E records cost of removal as a regulatory liability in compliance with FASB Accounting Standards Codification Topic 410, Asset Retirement and Environmental Obligations, and Topic 980, Regulated Operations.
 - a. See the response to AG 1-251.
 - b. See the answer above.
 - c. The Company currently maintains separate rates and reserves for cost of removal and capital recovery.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.112

Responding Witness: Gary H. Revlett

- Q2.112 Please provide any forecasts of environmental remediation costs. Describe fully the nature of each project. Identify the site, the amount of the cost, the timing of the expenditure, and the reason(s) for the expenditure
- A2.112 The Company currently has no plans to conduct any significant future environmental remediation with respect to any specific Company facilities or property. However, in any given year, the Company conducts a number of small-scale cleanups in response to spill events. Such events typically involve limited soil excavation and disposal necessary due to releases of oil from pole-mounted transformers damaged by storms or releases of fuel at various Company facilities due to line ruptures, tank overfills and other equipment failures. Cleanup costs for individual spill incidents typically range from approximately \$1,000 to \$20,000.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.113

Responding Witness: Lonnie E. Bellar / Gary H. Revlett

- Q2.113 Identify all directives from the Environmental Protection Agency or state environmental agencies that affect or might affect the Company's obligations to incur environmental remediation costs. Describe fully the likely effect on the Company. Quantify any associated costs.
- A2.113 On February 16, 2012, the EPA published in the Federal Register (Vol. 77, No. 32) the Mercury & Air Toxic Standards (MATS) rule for oil and coal-fired electric utility boilers. This new regulation in conjunction with the new 1-hour SO₂ National Ambient Air Quality Standard (NAAQS) has led to the decision to cease operation of the Cane Run coal-fired units. If LG&E incurs environmental remediation costs for these retired units, LG&E will undertake an analysis of whether such costs are recoverable under KRS 278.183 and, if so, whether to pursue the recovery of the costs through the ECR. The reasons supporting LG&E's position would be presented in a subsequent ECR application.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.114

- Q2.114 Please provide all information in electronic and hard copy provided to the company's witness regarding the retirement dates used in the life span approach.
- A2.114 Refer to the response to AG 1-67 for a copy of the Ventyx study. Refer to the responses to Question No. 2.70 and Question No. 2.71 for field trip and meeting notes.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.115

Responding Witness: Lonnie E. Bellar

- Q2.115 Please refer to the action on August 21, 2012 by the Court of Appeals for the D.C. Circuit to vacate the EPA's Cross-State Air Pollution Rule ("CSAPR" or the "Transport Rule").
 - a. Please explain in detail any potential changes to the Company's plans now that the rule has been vacated. If no changes, please explain why not.
 - b. Please describe in detail any potential changes to the Company's plans for the retirement of any coal units now that the rule has been vacated. If no changes, please explain why not.
 - c. Please describe in detail any potential changes in the Company's plans in regards to Off System Sales now that the rule has been vacated. If no changes, please explain why not.
- A2.115 a. See the attachment for the letter sent to the Commission, and copied to all parties of record in Case No. 2011-00161 and 2011-00162, outlining minor changes to the Companies' environmental compliance plans as a result of the D.C. Circuit Court of Appeals decision to vacate CSAPR.
 - b. See the response to a.
 - c. The CSAPR rule was never in effect operationally, thus no changes to the current approach to making Off System Sales will be made.

Attachment to Response to LGE KIUC-2 Question No. 115 Page 1 of 3 Bellar



Mr. Jeff DeRouen, Executive Director Kentucky Public Service Commission 211 Sower Boulevard Frankfort, Kentucky 40601

State Regulation and Rates 220 West Main Street PO Box 32010 Louisville, Kentucky 40232 www.lge-ku.com

LG&E and KU Energy LLC

Lonnie E. Bellar Vice President T 502-627-4830 F 502-217-2109 lonnie.bellar@lge-ku.com

September 5, 2012

RE: The Application of Kentucky Utilities Company for Certificates of Public Convenience and Necessity and Approval of Its 2011 Compliance Plan for Recovery by Environmental Surcharge <u>Case No. 2011-00161</u>

The Application of Louisville Gas and Electric Company for Certificates of Public Convenience and Necessity and Approval of Its 2011 Compliance Plan for Recovery by Environmental Surcharge <u>Case No. 2011-00162</u>

Dear Mr. DeRouen:

I am writing in response to your letter of August 22, 2012. As you stated in your letter, the U.S. Court of Appeals for the D.C. Circuit issued an order vacating the Cross-State Air Pollution Rule ("CSAPR") on August 21, 2012. You asked Louisville Gas and Electric Company ("LG&E") and Kentucky Utilities Company ("KU") (collectively, the "Companies") to provide the Commission a statement of the impact, if any, of the court's action on the Companies' environmental compliance plans ("2011 Plans"), which the Commission recently approved in Case Nos. 2011-00161 and 2011-00162.

As the Companies stated in their applications, testimony, and responses to discovery requests in those cases, the three environmental regulations primarily driving the Companies' plans were the National Ambient Air Quality Standards ("NAAQS"),¹ the Mercury and Air Toxics Rule ("MATS Rule"),² and

¹ 75 FR 6474, Feb 9, 2010 (NO2); 61 FR 52852, Oct 8, 1996 (NO2); 73 FR 16436, Mar 27, 2008 (ozone); 75 FR 35520, Jun 22, 2010 (SO2); 38 FR 25678, Sept 14, 1973 (SO2).

CSAPR.³ Of the three regulations, NAAQS and the MATS Rule were the primary substantive drivers, and the MATS Rule was the primary construction-schedule driver. Therefore, the court's action does not significantly alter the Companies' 2011 Plans, and the Companies do not presently expect the timing of the projects required by NAAQS and MATS Rule to change.

More specifically, the limited number of KU 2011 Plan items required solely by CSAPR were modifications to Ghent Units 1, 3, and 4 to permit the units' Selective Catalytic Reductions systems ("SCRs") to function effectively at wider generating-unit-operating ranges. These SCR-related modifications were part of KU Project 35, and had a line item estimated cost of \$21 million. Because the Companies' proposed construction schedule slated the Ghent Unit 3 modification to occur in the second half of 2013 and the Ghent Units 1 and 4 modifications to occur in the first half of 2014, KU has incurred only a relatively small amount of engineering cost related to these items of approximately \$300,000. KU will not proceed further with these modifications due to the court's vacating CSAPR.

The LG&E 2011 Plan items required solely by CSAPR were modifications to Mill Creek Units 3 and 4 to permit the units' Selective Catalytic Reductions systems ("SCRs") to function effectively at wider generating-unit-operating ranges, as well as an upgrade of Mill Creek Unit 4's SCR to enhance its NOx removal ability. The SCR-related modifications were part of LG&E Project 26, and had a line item estimated cost of \$14 million. Because the Companies' proposed construction schedule slated the Mill Creek Unit 3 modification to occur in the second half of 2013 and the Mill Creek Unit 4 modification to occur in the second half of 2014, LG&E will not proceed with these modifications due to the court's vacating CSAPR.

Concerning the upgrade to Mill Creek Unit 4's SCR to enhance its NOx removal ability, in accordance with the construction schedule the Companies included in their 2011 Plan applications, LG&E has already completed the physical portion of the SCR upgrade for Mill Creek Unit 4, which the construction schedule slated for the first half of 2012. The project was moved from CWIP to Plant-in-Service in the July 2012 expense month ECR filing at approximately \$2 million. The upgrade's projected total cost, \$2.3 million, has been significantly less than the estimated amount included in LG&E's 2011 Plan, \$5.6 million. The total projected cost accounts for the actual spend to date

² 77 FR 9304, Feb. 16, 2012.

³ 76 FR 48208, August 8, 2011.

Jeff DeRouen September 5, 2012

plus a small amount of testing and commissioning which remains on the contract. LG&E plans to complete the testing and commissioning by October 2012. The upgrade will support LG&E's ability to comply with the still-in-effect Clean Air Interstate Rule and NAAQS related to NOx emissions.

All of the other projects contained in the Companies' 2011 Plans continue to be the lowest-reasonable-cost means of complying with the NAAQS and MATS Rule. In particular, the flue-gas-desulfurization-related construction at Mill Creek continues to be necessary to ensure compliance with the tightened NAAQS 1-hour SO₂ requirement that will be required by 2017 as a part of the State Implementation Plan (SIP) for the non-attainment status of Jefferson County, which the Companies stated in their analyses supporting their 2011 Plans. Additionally, the higher FGD efficiencies support each generating unit's ability to meet the MATs Rule acid gas SO₂ surrogate limit of 0. 20lbs/mmBtu by the compliance date of April 2016, assuming a one-year extension. Also, vacating CSAPR does not affect the proposed construction schedule for the remaining projects, which are needed to ensure the greatest degree of timely compliance with the MATS Rule while adhering to reasonable unit outage schedules.

If you have any further questions or concerns about this matter, please do not hesitate to contact me.

Sincerely, Oly)

Lonnie E. Bellar

cc: Parties of Record

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.116

Responding Witness: Lonnie E. Bellar

- Q2.116 Referring to LGE's response to KIUC 1-46(c):
 - a. Please provide the information as requested for all customers shown in the Attachment.
 - b. If the requested information is not available, please explain why.
- A2.116 a. The "offer price" shown in the attachment to KIUC 1-46(c) was in all instances a market price.

Additionally, see attached, certain information requested is confidential and proprietary, and is being provided under seal pursuant to a petition for confidential treatment.

b. N/A.

Confidential Information Redacted

| Customer No. 1 | | | | | | |
|----------------|------------|----------|------------|-------------|-----------|--------------|
| Date | Start time | End time | total time | Buy-through | Price/kwh | Total Charge |
| 6/7/2011 | 13:00 | 19:00 | 6:00 | 48,912 | | |
| 6/8/2011 | 11:00 | 19:00 | 8:00 | 60,784 | | |
| 6/9/2011 | 11:00 | 19:00 | 8:00 | 38,128 | | |
| 7/11/2011 | 12:00 | 19:00 | 7:00 | 122,960 | | |
| 7/12/2011 | 12:00 | 16:00 | 4:00 | 63,104 | | |
| 7/18/2011 | 13:00 | 19:00 | 6:00 | 98,640 | | |
| 7/20/2011 | 11:00 | 19:00 | 8:00 | 56,320 | | |
| 7/21/2011 | 14:25 | 20:30 | 6:05 | 70,656 | | |
| 7/21/2011 | 10:00 | 13:30 | 3:30 | 45,352 | | |
| 7/22/2011 | 11:00 | 18:00 | 7:00 | 112,112 | | |
| 7/27/2011 | 10:00 | 19:00 | 9:00 | 104,064 | | |
| 7/28/2011 | 10:00 | 20:00 | 10:00 | 151,184 | | |
| 7/29/2011 | 11:00 | 19:00 | 8:00 | 126,160 | | |
| 8/1/2011 | 11:00 | 19:00 | 8:00 | 119,872 | | |
| 8/2/2011 | 11:00 | 19:00 | 8:00 | 128,416 | | |
| 8/8/2011 | 12:00 | 18:00 | 6:00 | 92,976 | | |
| 9/1/2011 | 12:00 | 19:00 | 7:00 | 104,000 | | |
| 9/2/2011 | 12:00 | 19:00 | 7:00 | 82,880 | | |

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.117

Responding Witness: Lonnie E. Bellar

- Q2.117 Referring to LGE's response to KIUC 1-48:
 - a. Please identify and provide any analysis similar to the PROSYM analysis cited in the response in which LGE compared the long-term capacity cost impacts of CSR load relative to the cost of adding traditional supply side resources.
 - b. Please explain in detail whether LGE's CSR program is designed primarily to achieve production cost savings.
 - c. Please identify the primary objective(s) of LGE's CSR program.
 - d. In developing its long-term load forecast, does LGE reduce its projected peak load by expected available load reductions from CSR customers? If the answer is no, please explain why and provide all workpapers, studies, analyses, and documents supporting and/or underlying the response.
- A2.117 a. No other analysis is available.
 - b. The current CSR program was designed primarily to support reliability during system reliability events as defined in the CSR tariff. From a planning perspective the current CSR program provides a demand side resource that can be used to help maintain planning reserve margin. While production cost savings can be a benefit of a CSR program, generally the benefit is not a significant factor in program design.
 - c. See the answer to part b.
 - d. Beginning with resource planning activities conducted in mid-2011, the Companies no longer reduced the projected peak load by the reductions from CSR customers. In the current program the Companies account for the estimated load reductions from CSR as effectively a supply side resource that can be called upon after all other generating resources are in use. No

workpapers or studies supporting this decision were necessary because the decision was made in the process of developing generation planning analysis subsequent to the implementation of the current CSR tariff.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.118

Responding Witness: Lonnie E. Bellar

- Q2.118 Referring to LGE's response to KIUC 1-49(a):
 - a. Since LGE considers CSR customers a resource, please identify and describe the resource that CSR customers provide, identify who owns or has legal title to the resource, and explain in detail whether a CSR customer is restricted from selling this resource to a party other than LGE.
 - b. Please identify the "specific language" in the current CSR riders that cause LGE to view CSR customers as a resource. Please explain in detail whether eliminating this "specific language" would change how LGE treats CSR loads in its long-term load forecast.
- A2.118 a.b. The Companies consider CSR customers to be a resource for long-term load forecasting purposes. Such customers are a "resource" for meeting load because they can be called upon to reduce load under certain conditions; however, the conditions under which the Companies may use the CSR-customer "resource" are significantly constraining:

Company may request at its sole discretion up to 100 hours of physical curtailment per year without a buy-through option during system reliability events. For the purposes of this rider, a system reliability event is any condition or occurrence: 1) that impairs KU and LG&E's ability to maintain service to contractually committed system load; 2) where KU and LG&E's ability to meet their compliance obligations with NERC reliability standards cannot otherwise be achieved; or 3) that KU and LG&E reasonably anticipate will last more than six hours and could require KU and LG&E to call upon automatic reserve sharing ("ARS") at some point during the event. This conditioning language is the "specific language" to which LG&E's response to KIUC 1-49a referred. This language does not cause LG&E to view CSR customers as a resource; rather, it significantly constrains the usefulness of the CSR-customer resource, which is why LG&E has proposed to eliminate it.

Each CSR customer is a part of the overall "resource," and each customer owns its own portion of the resource. There is no legal title to such a "resource." But clearly LG&E does not own the "resource"; only a customer can decide whether to curtail its demand when requested and thereby create part of the CSR "resource."

Because LG&E is its customers' sole electric supplier, the CSR "resource" exists only when customers comply with LG&E's curtailment requests. Therefore, there is no other party to whom CSR customers could sell the "resource."

Elimination of the language would cause LG&E to change the way in which CSR customers are treated in its load forecast, allowing peak load to be reduced in proportion to available CSR load. See also the response to Question No. 2.117(d).

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.119

Responding Witness: Lonnie E. Bellar

- Q2.119 Referring to LGE's response to KIUC 1-61(h), if the system reliability event condition were removed from the CSR riders, would LGE be allowed to physically interrupt a CSR customer if such interruption allowed LGE to make an off-system sale in which the sales price per kWh was greater than the average price per kWh that LGE would have received by serving the CSR customer? If the answer is yes, please explain in detail why interruptions for such off-system sales should be allowed by the Commission.
- A2.119 Although making an off-system sale during an interruption of a CSR customer is not the objective of the physical interruption portion of the Companies' CSR program, under the CSR proposal in this case it would be possible. Also, see the response to Question No. 2.117b.

The credits provided to CSR customers are derived from an increase in revenue from other customers, thus if hours of physical interruption remain and in the Companies' business judgment the best use of those hours is to allow participation in the off-system market, it should be allowed. As always, the Companies should be allowed to maximize their resources to the benefit of all customers.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.120

Responding Witness: Lonnie E. Bellar

Q2.120 Referring to LGE's response to KIUC 1-64:

- a. Does LGE have an obligation to serve interruptible (curtailable) load?
- b. Please identify all ways in which LGE's obligation to serve CSR interruptible load differs from its obligation to serve firm retail load.
- c. Please provide a response to KIUC 1-64(f) as asked.
- d. Please state the definition of what
- A2.120 a. Yes.
 - b. LG&E's obligation to serve CSR-interruptible load differs in two respects from its obligation to serve firm retail load: (1) LG&E may request a CSR customer to curtail its load for a certain number of hours each year with a buy-through option; and (2) LG&E may request a customer to physically curtail its load for a limited number of hours each year under certain circumstances. LG&E credits CSR customers monthly on a per-kW basis for the right to ask for such interruptions, and may charge a CSR customer a per-kW non-compliance penalty if the customer does not physically curtail its load during a physical curtailment request or during a buy-through curtailment request if the customer has not bought through. Please see P.S.C. Electric No. 8, Original Sheet Nos. 50 51.2.
 - c. The revenue requirement in this case for LG&E's installed generating resources should reflect cost-of-service principles. Please see LG&E's responses to KIUC 1-64(e) and (f) concerning appropriate CSR credit pricing.
 - d. N/A.

CASE NO. 2012-00222

Response to Second Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated August 28, 2012

Question No. 2.121

Responding Witness: Lonnie E. Bellar

Q2.121 Referring to LGE's response to KIUC 1-65(a), please provide a response to the question as asked regarding the appropriateness of a 10 percent carrying cost.

A2.121 KIUC 1-65(a) asked:

Referring to witness Bellar's direct testimony at 10-11:

a. Please explain in detail why a 10 percent carrying cost is appropriate when evaluating the annualized cost of combustion turbine capacity available to LG&E.

The relevant portion of Mr. Bellar's testimony states, "The purchase price for the Bluegrass CTs was \$222/kW, which, using a 10% carrying cost, would yield a CSR-equivalent value of \$1.85/kW-month."

LG&E's response to KIUC 1-65(a) referred to LG&E's response to KIUC 1-57, which stated:

LG&E and KU use a single fixed charge rate to evaluate supply side alternatives based on the Companies' cost of capital and tax rates. The levelized fixed charge rate for a combustion turbine is 9.62% (see attached). For supporting documentation, please refer to the Companies' 2011 Integrated Resource Plan (Case No. 2011-00140) in the Supply-Side Analysis contained in Volume III and the attached document for more information. See also the response to Question No. 60.

Mr. Bellar's testimony rounded 9.62% to 10% to simplify the carrying cost calculation. Using the more precise value of 9.62% yields a CSR-equivalent value of \$1.78/kW-month.