BEFORE THE

KENTUCKY PUBLIC SERVICE COMMISSION

IN RE:	APPLICATION OF KENTUCKY UTILITIES)
	COMPANY FOR AN ADJUSTMENT OF) CASE NO. 2012-00221
	ITS ELECTRIC RATES)
	APPLICATION OF LOUISVILLE GAS AND)
	ELECTRIC COMPANY FOR AN)
	ADJUSTMENT OF ITS ELECTRIC AND)
	GAS RATES, A CERTIFICATE OF) CASE NO. 2012-00222
	PUBLIC CONVENIENCE AND)
	NECESSITY, APPROVAL OF OWNERSHIP)
	OF GAS SERVICE LINES AND RISERS,)
	AND A GAS LINE SURCHARGE	j

DIRECT TESTIMONY

AND EXHIBITS

OF

LANE KOLLEN

ON BEHALF OF THE

KENTUCKY INDUSTRIAL UTILITY CUSTOMERS, INC.

J. KENNEDY AND ASSOCIATES, INC. ROSWELL, GEORGIA

October 2012

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DIRECT TESTIMONY OF LANE KOLLEN

I. QUALIFICATIONS AND SUMMARY

1 2 Q. Please state your name and business address. 3 A. My name is Lane Kollen. My business address is J. Kennedy and Associates, Inc. ("Kennedy and Associates"), 570 Colonial Park Drive, Suite 305, Roswell, 4 5 Georgia 30075. 6 7 Q. Please state your occupation and employer. 8 I am a utility rate and planning consultant holding the position of Vice President A.

and Principal with the firm of Kennedy and Associates.

10

9

Q. Please describe your education and professional experience.

I earned a Bachelor of Business Administration in Accounting degree and a Master of Business Administration degree from the University of Toledo. I also earned a Master of Arts degree from Luther Rice University. I am a Certified Public Accountant ("CPA"), with a practice license, a Certified Management Accountant ("CMA"), and a Chartered Global Management Accountant ("CGMA"). I am a member of numerous professional organizations, including the American Institute of Certified Public Accountants, the Institute of Management Accounting, and the Society of Depreciation Professionals.

I have been an active participant in the utility industry for more than thirty years, initially as an employee of The Toledo Edison Company from 1976 to 1983 and thereafter as a consultant in the industry since 1983. I have testified as an expert witness on planning, ratemaking, accounting, finance, and tax issues in proceedings before regulatory commissions and courts at the federal and state levels on nearly two hundred occasions, including numerous proceedings before the Kentucky Public Service Commission involving Kentucky Utilities Company ("KU"), Louisville Gas and Electric Company ("LG&E"), Kentucky Power Company, East Kentucky Power Company and Big Rivers Electric Corporation. My qualifications and regulatory appearances are further detailed in my Exhibit__(LK-1).

A.

Q. On whose behalf are you testifying?

A. I am testifying on behalf of the Kentucky Industrial Utility Customers, Inc.

("KIUC"), a group of large customers taking electric service at retail from KU

and LG&E (also referred to individually as "Company" or collectively as

"Companies").

A.

Q. What is the purpose of your testimony?

The purpose of my testimony is to summarize the KIUC revenue requirement recommendations, address specific issues that affect each Company's revenue requirement; quantify the effects of the depreciation rate recommendations of KIUC witness Mr. Michael Majoros; quantify the effect on the revenue requirements of the return on equity recommendation of KIUC witness Mr. Richard Baudino; and address the issues of short-term debt, including the allocation of short-term debt between base rates and the environmental cost recovery ("ECR") surcharge, and the use by the Companies' owner of debt to finance its equity investment in each of the Companies.

A.

Q. Please summarize your testimony.

I recommend that the Commission decrease KU's base rates by at least \$13.302 million, a reduction of \$95.426 million compared to its revised requested increase of \$82.124 million. I recommend that the Commission decrease LG&E's electric base rates by at least \$35.209 million, a reduction of \$96.790 million compared to its revised requested increase of \$61.582 million.

The following table lists each KIUC adjustment and the effect on the

claimed revenue deficiency for each Company. The amounts for KU are shown on a Kentucky retail jurisdictional basis and the amounts for LG&E are for electric only. I address in greater detail the reasons for each of the adjustments reflected in the table, except for the adjustment to normalize the Carbide revenues, which is addressed by KIUC witness Mr. Stephen Baron, the depreciation rates, which are addressed by Mr. Majoros, and the return on common equity, which is addressed by Mr. Baudino.

Although Mr. Majoros provides the detailed analyses underlying the KIUC proposed depreciation rates, I address various policy issues related to the correct depreciation rates and the fact that there is no effect on the Companies' earnings. I also quantify the effects of the KIUC recommendations on the depreciation expense included in the revenue requirements.

Similarly, although Mr. Baudino sponsors the KIUC recommendation for the return on common equity, I recommend that the Commission adopt a return that is at or near the low end of the range offered by the Companies and intervenors in order to recognize that the Companies' parent company financed a portion of its equity investment in the Companies with debt. I also note that the return on common equity decided in this proceeding also will affect the return on rate base recovered through the Companies' ECR surcharges based on Commission precedent. Finally, I quantify the effects of the KIUC recommendation on the revenue requirements.

Kentucky Utilities Company and Loulsville Gas & Electric Company Summary of Revenue Requirement Adjustments-Jurisdictional Electric Operations Recommended by KIUC Case Nos. 2012-00221 and 2012-00222 For the Test Year Ended March 31, 2012 (\$ Millions)

	KU Amount	LG&E Amount
Increase Requested by Company	82.124	61.582
KIUC Adjustments:		
Operating income issues Adjust for Carbide Revenue Normalization Remove Company's Proforma Adjustment Related to Off-System Sales Margins Normalize Non-Labor Generation Maintenance Outage Expense Reduce Normalized Storm Damage Expense Increase Normalized Injuries and Damages Expense Amortize 2011 Windstorm Regulatory Asset Over Ten Years Reduce Rate Case Amortization Expense Correct Depreciation Expense	(0.189) (3.396) (0.205) 0.023 - (0.394) (36.388)	(2.760) (5.763) (6.069) (0.382) 0.181 (0.810) (0.164) (44.697)
Cost of Capital Issues Reduce Capitalization by Amount of Short Term Investment in Money Pool Reflect Return on Equity of 9.2%	(4.926) (49.951)	(5.115) (31.214)
Total KIUC Adjustments to Company Request KIUC Recommended Change in Base Rates	(95.426)	(35.209)

1 2

Further, although I do not recommend an adjustment in this proceeding to impute short-term debt, I note that the Companies' failure to use extremely low-cost short-term debt in lieu of more expensive long-term debt and common equity financing is a recurring concern that the Commission should address in some manner. In conjunction with KIUC's forbearance on a recommendation to impute short-term debt, I recommend that the Commission reconsider the allocation of any future short-term debt between base rates and the ECR. This is essential to ensure that the Companies customers are not shortchanged on the benefits of the savings from any short-term debt that is used to finance the construction of the Companies' upcoming \$2.3 billion ECR investment necessary to implement their recently approved ECR plans.

Finally, although I do not directly address the Companies' required return on equity, I urge the Commission to consider the fact that the Company's owner finances its equity investment in the Companies partially with long-term debt and in that manner, arbitrages the equity return on the Companies' equity investment authorized by the Commission. This circumstance is frequently referred to as "double leverage." This fact should influence the Commission toward the lower end of the range of returns on equity that are recommended in this proceeding.

I have structured my testimony into two additional sections consistent with the categories of issues on the preceding table and address each issue in the sequence listed on the preceding table.

II. OPERATING REVENUE AND EXPENSE ISSUES

Carbide Revenue Normalization (LG&E Only)

Q. Have you reflected the Carbide revenue normalization adjustment for LG&E addressed by Mr. Stephen Baron on the table in the Summary section of your testimony?

19 A. Yes. The quantification shown on the table is slightly higher than computed by
20 Mr. Baron due to the gross-up for bad debt and PSC assessment using the factors
21 shown on Blake Exhibit 1 Reference Schedule 1.34 for each Company.

Off-System Sales Margins

Q. Please describe the Companies' proposed adjustment to reduce the off-

system sales margins from the test year levels.

The Companies now propose revised proforma adjustments to reduce the off-system sales ("OSS") margins from the actual test year levels to an annualized level based on the last 3 months of the test year and the first 5 months following the test year. In their initial filings, the Companies proposed annualizations based on the last 3 months of the test year. In his testimony, Company witness Mr. Bellar described these adjustments as "known and measurable changes *during the test year*." (emphasis added). [Bellar Direct at 6].

However, in their revised filings, the Companies changed the nature of the adjustment to a post-test year adjustment. They now propose a post-test year adjustment based on annualizing the last 3 months of the test year and the first 5 months following the test year. The revised filing represents a fundamental change in the nature of this adjustment from an annualization to a post-test year adjustment, although neither approach is appropriate.

For KU, this has the effect of reducing the actual test year OSS margins from \$0.903 million (total Company) to \$0.686 million (total Company), a reduction of \$0.217 million (total Company), or \$0.188 million on a jurisdictional basis. For LG&E, this has the effect of reducing the actual test year OSS margins from \$6.945 million to \$1.213 million, a reduction of \$5.732 million.

A.

Q. Are the Companies' proposed adjustments known and measurable?

A. No. The Companies have presented no compelling evidence that these adjustments are reasonable, let alone known and measurable, or that the

adjustments are somehow necessary due to abnormally high margins within the test year. In short, the Companies have not met their burden to demonstrate that the test year margins were abnormal and that any adjustment is necessary. The Companies have provided no quantitative or analytical support whatsoever that the last 3 months of the test year coupled with the first 5 months after the test year represent a better measure for the OSS margins than the actual margins in the test year. For example, the Companies failed to cite any analyses of any specific factor, such as their all-requirements load, the availability of their generating units to sell into the market after meeting that load, or the natural gas prices, that was abnormal in the first nine months of the test year, but not in the last 3 months of the test year or the first 5 months after the test year or in the period when rates will be in effect. The Companies' proposed use of only eight months of actual data also fails to fully address any effects of seasonality on the margins that might occur over a full 12 month test year.

The Companies' transformation of this adjustment from an annualization to a post-test year adjustment presents additional problems. The first of these problems is that the proposed adjustment is a classic example of a selective post-test year adjustment that fails to consider all other adjustments that could have been made to revenues, expenses, and capitalization. In its recent Big Rivers Electric Corporation decision in Case No. 2011-00036, the Commission strictly adhered to the historic test year and rejected the post-test year adjustments proposed by Big Rivers and by KIUC, even those that were known and measurable.

The Commission should be very concerned about adopting selective post-test year adjustments because it compromises the integrity of the ratemaking process and severely disadvantages the other parties. The Companies have steadfastly refused to provide their budgets in response to discovery by other parties in proceeding after proceeding, including this one. Thus, neither the Commission nor any other party can assess the validity of the Companies' proposed post-test year adjustments against the Companies' own budgets for 2012 or other years. This is true for the Companies' proposed proforma OSS margins. Nor can the Commission or any other parties develop or assess the validity of their own selective post-test year adjustments that would reduce the revenue requirements.

The second problem is that the Companies have made no attempt to actually define a post-test year period upon which to base or quantify such a post-test year adjustment or any other post-test year adjustments. Apparently, the Companies envision further updating this post-test year adjustment, essentially proposing a series of real-time post-test year adjustments that will change each month through the pendency of this case. The Commission should decline to adopt this unusual approach to ratemaking.

In addition, I reviewed the Companies' actual OSS margins by month for the period January 2011 through March 2012 provided by KU in response to KIUC 1-41 and LG&E in response to KIUC 1-38 and there is no obvious pattern

¹ KU response to KIUC 1-40 and LG&E response to KIUC 1-37, a copy of which I have attached as my Exhibit (LK-2).

to the OSS margins such that any 3 month or longer period could be considered more representative or normal than the actual test year margins. I also reviewed the Companies' explanation of why their initial proposal to annualize a 3 month period represents the going forward OSS margins despite the seasonality and variability of OSS sales and margins that are reflected in the full 12 months in the test year. These explanations were provided by KU in response to KIUC 1-41 and Staff 2-47 and by LG&E in response to KIUC 1-38 and Staff 2-63.

The responses simply reiterated the Companies' general observation through the testimonies of Mr. Bellar and Mr. Thompson that natural gas prices are low and the economy is weak, but did not address the seasonality and other variability in the OSS margins that are reflected in a 12 month period or over longer periods on a cyclical basis. The Companies' general observations are not sufficient to justify this new ratemaking paradigm because these general facts were true during the test year as well and continue to be true since the end of the test year, although natural gas prices have generally trended upward compared to certain months in the test year. I have attached a copy of the Companies' responses to KIUC 1-41 for KU and KIUC 1-38 for LG&E as my Exhibit (LK-4).

- Q. Do you have any further comments on the Companies' transformation of this adjustment from a proposed annualization adjustment to a proposed post-test year adjustment?
- 23 A. Yes. The position of the Companies is not consistent with that taken in the last

case. In Case Nos. 2009-00548 and 2009-00459, I proposed a post-test year adjustment for OSS margins when they were increasing as a defensive offset to various selective post-test year adjustments proposed by the Companies. The Companies vigorously opposed a post-test year adjustment for OSS margins. Mr. Bellar sponsored Rebuttal Testimony wherein he argued that the KIUC post-test year adjustment for OSS margins was not appropriate, not known and measurable, and had never before been adopted by the Commission. He stated the following (Bellar Rebuttal at 6-7):

Off-system sales, on the other hand, are not predictable or stable over long periods of time. They are subject to upward and downward cycles that are entirely unpredictable. They are heavily dependent on the economy, the price of fuel, demand for capacity, the relationship between supply and demand characteristics in the region, wheeling costs across transmission systems, and the Company's ability to market power to third parties, none of which can be described as a random variable with a identifiable central tendency.

The purpose of a establishing a test year in a rate case is to identify levels of revenues and expenses that are representative on a going forward basis. In offering his adjustment, Mr. Kollen is essentially supplanting what actually occurred during the test year and with his own prediction of what power markets will look like in the future. History has shown that such predictions are unreliable at best. But more significantly, Mr. Kollen's adjustment does not rise to the standard of being known and measurable.

Q.

- Do you recommend that the Commission adopt the Companies' proposed proforma adjustments or their newly proposed hybrid approach and real-time quantifications?
- A. No. The Companies have not met their burden of proof or demonstrated that the actual OSS margins in the test year were abnormal and nonrecurring or that they

should be annualized or replaced with a post-test year adjustment subject to a series of ongoing real-time revisions. The adjustments are not known and measurable. In addition, the Commission should reject the claim for this single selective post-test year adjustment when the Companies have unilaterally limited inquiries into their 2012 budget or any other post-test year adjustments by other parties, thus precluding proposals for other post-test year adjustments that would reduce the revenue requirements. Further, the Commission has consistently used the actual OSS margins in the historic test year for all other utilities, including KU and LG&E, has never adopted the Companies' proposed hybrid approach, and has never adopted a proposal to continually update such a hybrid adjustment in real-time.

Generation Outage Maintenance Expense Should be Normalized

- Q. Please describe the generation maintenance expense in the test year and compare it to prior years and projected expense levels.
- 17 A. The generation maintenance expense in the test year was greater than in any of the
 18 preceding 5 years and is greater than the Companies anticipate when new base
 19 rates are effective in 2013. The following table compares the Companies' test
 20 year non-labor generation outage expense to the prior 5 years ending March 31. I
 21 obtained this information from KU's response to KIUC 2-22 and LG&E's
 22 response to KIUC 2-22. I have attached a copy of each of the Companies'
 23 responses as my Exhibit (LK-5).

Non-Labor Generation Maintenance Outage Expenses (\$ Millions)

						Test Year Ending
	2007	2008	2009	2010	<u>2011</u>	31-Mar-12
KU	8.884	19.958	17.851	9.785	20.166	20.647
LG&E	8.170	15.791	9.189	16.866	15.434	20.903

KU projects that its non-labor generation outage maintenance expense will be \$27.503 million in 2012, \$11.824 million in 2013 and \$29.628 million in 2014, according to its responses to Staff 3-11 (for 2012) and Staff 2-24 (for 2013 and 2014). LG&E projects that its expense will be \$15.468 million in 2012, \$15.188 million in 2013, and \$14.930 million in 2014, according to its responses to Staff 3-30 (for 2012) and KU's response to Staff 2-24 (for 2013 and 2014). I have attached a copy of KU's response to Staff 3-11 and LG&E's response to Staff 3-30 as my Exhibit (LK-6) and a copy of KU's response to Staff 2-24 as my Exhibit (LK-7).

Q. Should the Commission normalize the generation outage maintenance expense in the test year?

15 A. Yes. Due to the variability and magnitude of this expense, I recommend that the
16 Commission normalize it using a methodology similar to that used to normalize
17 storm damage and injuries and damages expense. The actual test year expense
18 was unusually high and will not recur at these levels when rates are reset in 2013,

according to the projections provided in response to discovery. The actual expense incurred in the prior years and in the post test years varies depending on the generating units involved and the scope of the maintenance outage activities in any given year. In fact, the expenses in the future actually may decline over time due to the new Black & Veatch Remote Monitoring service, which the Companies expect to improve reliability of the units and optimize maintenance costs, according to Mr. Thompson. [Thompson Direct at 12-13].

Q. Have you quantified the effects of your recommendation?

A. Yes. The effect is to reduce KU's expense by \$3.377 million and LG&E's expense by \$6.036 million and KU's revenue requirement by \$3.396 million and LG&E's revenue requirement by \$6.069 million. The computations are detailed on my Exhibit (LK-8) for KU and my Exhibit (LK-9) for LG&E.

I used data that was provided by the Companies in KU's response to KIUC 2-22 and LG&E's response to KIUC 2-22 that I previously described. This data was provided on a 12 months ending March 31 basis for each year. I used the same inflation factors to convert the prior year's dollars to current year dollars that the Companies used in their computations of normalized storm damage and injuries and damages expenses as shown on Blake Exhibit Reference Schedules 1.15 and 1.16.

Storm Damage Expense Is Excessive

Q. Please describe the Companies' proposed adjustment to normalize storm

A. The Companies propose an adjustment to normalize storm damage expense in the test year based on the simple average of the inflation-adjusted actual storm damage expenses incurred over the last ten years. The computations of the Companies' adjustments are shown in the revised Blake Exhibit 1 Reference Schedule 1.15.

7

8 Q. Have the Companies correctly computed the adjustment?

9 A. No. The Companies used nine calendar years, from 2003 through 2011, along
10 with the test year to compute the average. The problem is that the calendar year
11 2011 and the test year share the same 9 months of expense, which effectively
12 double counts the expense that was incurred during those months. There were
13 unusually large expenses during that nine month period, which skewed the
14 Companies' averages upward.

15

16

Q. What do you recommend?

I recommend that the computations be performed using ten years of actual data with no overlap. That requires the use of data for 12 month periods ending March 31 from March 31, 2003 through March 31, 2012.

20

21 Q. What are the effects of your recommendation?

A. The effects are a reduction in expense for KU of \$0.204 million and for LG&E of \$0.380 million, with related revenue requirement effects for KU of \$0.205 million

1		and for LG&E of \$0.382 million. The computations are detailed on my
2		Exhibit(LK-10) for KU and my Exhibit(LK-11) for LG&E. I obtained the
3		information shown on these exhibits from KU in response to KIUC 2-3 and from
4		LG&E in response to KIUC 2-3. I've included a copy of the KU response as my
5		Exhibit(LK-12) and the LG&E response as my Exhibit(LK-13).
6 7 8	<u>Injur</u>	ies and Damages Expense Is Excessive
9	Q.	Please describe the Companies' proposed adjustment to normalize injuries
10		and damages expense.
11	A.	The Companies propose adjustments to normalize injuries and damages expense
12		in the test year based on the simple average of the inflation-adjusted actual storm
13		damage expenses incurred over the last ten years. The computation of the
14		Companies' adjustments is shown in Blake Exhibit 1 Reference Schedule 1.16.
15		
16	Q.	Have the Companies correctly computed the adjustment?
17	A.	No. The Companies' computations suffer from the same problem as their
18		computations of the storm damage expense. The Companies used nine calendar
19		years, from 2003 through 2011, along with the test year to compute the average.
20		The problem is that the calendar year 2011 and the test year share the same 9
21		months of expense, which effectively double counts the expense incurred during
22		those months.
23		

24

Q.

What do you recommend?

1	A.	Consistent with my recommendation for storm damage expense, I recommend
2		that the computation be performed using ten years of actual data with no overlap.
3		That requires the use of data for 12 month periods ending March 31 from March
4		31, 2003 through March 31, 2012.
5		
6	Q.	What are the effects of your recommendation?
7	A.	The effects are an increase in expense for KU of \$0.023 million and for LG&E
8		(electric) of \$0.180 million, with related revenue requirement effects for KU of
9		\$0.023 million and for LG&E of \$0.181 million. The computations are detailed
10		on my Exhibit(LK-14) for KU and my Exhibit(LK-15) for LG&E. I
11		obtained the information shown on these exhibits from KU in response to KIUC
12		2-4 and for LG&E in response to KIUC 2-4. I've included a copy of the KU
13		response as my Exhibit(LK-16) and the LG&E response as my
14		Exhibit(LK-17).
15 16 17	<u>2011 '</u>	Wind Storm Amortization Expense Should Reflect 10 Years (LG&E Only)
18	Q.	Please describe LG&E's proposed 2011 Wind Storm amortization expense.
19	A.	LG&E proposes a 5 year amortization of the deferred 2011 Wind Storm costs.
20		The total deferred amount is \$8.052 million and the proposed amortization
21		expense is \$1.610 million.
22		
23	Q.	Should the Commission use a 5 year amortization period?
24	A.	No. I recommend that the Commission use a 10 year amortization period. A 10

year amortization period minimizes the effect on customers and does not harm the Company. The shorter the amortization period, the more the Company will recover over and above its actual costs. That occurs because the revenue requirement in this proceeding includes a return on the full amount of the deferred costs. As the Company recovers the deferred costs through amortization expense, the Company's financing costs will decline over the amortization period. However, the Company's revenues will not decline until base rates are reset in the next rate proceeding, thus resulting in an overrecovery until that time. This benefit to the Company necessarily harms customers, which the Commission can mitigate simply by using a 10 year amortization period rather than a 5 year period.

In addition to the certain harm to customers from the overrecovery of the financing costs, there is another potential harm to customers. A shorter amortization period, such as the 5 years proposed by the Company could harm customers if the rates including the amortization expense remain in effect for more than 5 years. In that event, the Company will recover more than the amount that it deferred.

Finally, it should be noted that the Commission most recently approved a 10 year amortization period for the deferred 2008 Wind Storm and 2009 Winter Storm costs in Case Nos. 2009-00548 and 2009-00549 pursuant to a settlement agreement that it adopted in those proceedings.

Rate Case Amortization Expense Is Overstated

Q. Please describe the Companies' proposed rate case amortization expense.

The Companies' rate case amortization expense includes the remaining deferred 2009 rate case expense plus a three year amortization of the estimated expense for this proceeding. The Companies estimated the remaining deferred 2009 rate case expense as of December 31, 2012 and included only the remaining amount in the test year amortization expense. The Companies provided schedules showing the monthly history since March 2009 and projected through July 2013 of the monthly rate case amortization expense and the unamortized balances for the 2008 and 2009 rate cases for KU in response to Staff 1-55(b) and for LG&E in response to Staff 1-57(b). I have attached a copy of each of these responses as my Exhibit ___(LK-18).

A.

A.

Q. Do you agree with the Companies proposed rate case amortization expense?

No. The amortization expense for the 2009 case is overstated for two reasons. First, the remaining balance of deferred costs is overstated. Once the deferred 2008 rate case expense was fully amortized, the Companies simply discontinued recognizing that amortization expense instead of applying that expense to the remaining balance of the deferred 2009 rate case expense. In the last base rate case, the revenue requirement included rate case amortization expense for KU of \$0.461 million and for LG&E (electric) of \$0.248 million related to the 2008 rate case. Using these amounts, the Companies fully amortized the deferred 2008 rate case expenses in February 2012, after which the Companies simply discontinued this amortization expense. In other words, the Companies continued to recover the amortization expense related to the 2008 case, but retained these recoveries

for their shareholder rather than reducing the deferred 2009 rate case expense.

Second, the Companies then assumed that the amortization expense for the deferred 2009 rate case expenses would recur even though under the present remaining amortization period, the deferred expense will be fully amortized in July 2013. Under the Companies' proposal, they will overrecover after July 2013 until their next base rate case because they simply will discontinue this amortization expense and will not apply these recoveries to the deferred expenses of these proceedings.

A.

Q. What is your recommendation?

I recommend that the Commission provide no further recovery of the Companies' deferred 2009 rate case expenses when rates are reset in this proceeding. The deferred amounts will be fully recovered by the end of this year (except for a *de minimis* amount for KU) if the Commission applies the amounts authorized to recover the deferred 2008 rate case expenses for the March 2012 through December 2012 period.

My recommendation is based on the fact that KU's remaining deferred 2009 rate case expenses will be \$0.008 million, or virtually zero and that LG&E's would be negative if not limited to zero. The calculations for KU are shown on my Exhibit__(LK-19) and for LG&E on my Exhibit__(LK-20). The Commission should reject the Companies' position that somehow the rate case expense amortization is "vintaged" by rate case so that they can retain the overrecovery that results when the costs of one rate case are fully amortized and

that amortization expense is not continued consistent with the amount of revenues recovered.

If the Commission does not adopt my recommendation to eliminate the amortization of the deferred 2009 rate case expenses, then I recommend that it add the remaining balance to the Companies' estimated rate case expenses in this proceeding and amortization these sums over a 36 month period. In this manner, the Commission can limit the harm to customers from the Companies' proposal to continue recovering this expense even after the deferred amount is fully amortized in June 2013.

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Q. Have you quantified the effects of your recommendation?

12 A. Yes. The elimination of the 2009 rate case amortization expense reduce the KU
13 expense by \$0.392 million and the LG&E (electric) expense by \$0.163 million.
14 This will reduce KU's revenue requirement effects by \$0.394 million and
15 LG&E's (electric) by \$0.164 million. The computations for KU are detailed on
16 my Exhibit (LK-19) and for LG&E (electric) on my Exhibit (LK-20).

17 18

Depreciation Rates and Resulting Depreciation Expense Are Excessive

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Q. Please summarize the depreciation adjustments proposed by KIUC.

A. KIUC proposes three changes to the depreciation rates submitted by the
Companies. I provide an overview of each of these changes; however, they are
addressed in greater detail by KIUC witness Mr. Michael Majoros, who also
sponsors the KIUC depreciation rates.

The first change is to remove the Companies' proposed net negative salvage on final retirements (gross plant less interim retirements) for production plant. In their proposed depreciation rates, the Companies have included estimated costs to dismantle their generating units when they are retired even though they have no plans to dismantle the units or to restore the sites to greenfield condition. The Companies' depreciation rates and the depreciation expense included in the revenue requirement should not include recovery of costs that never will be incurred. If for some reason, such costs must or will be incurred in the future, the Commission can authorize recovery at that time.

The second change is to correct the average service lives proposed by the Companies for many of the plant accounts so that they reflect actual interim retirement activity rather than the excessive hypothetical interim retirement activity proposed by Mr. Spanos. Mr. Spanos assumed that future interim retirements would be significantly greater than actual experience in many of the plant accounts, which has the effect of incorrectly reducing the average service lives for those plant accounts. For example, if the actual experience indicated an interim retirement rate of 20%, Mr. Spanos might instead propose an interim retirement rate of 40%, which arbitrarily results in a much shorter average service life for the plant account than the evidence indicates is appropriate.

Mr. Spanos incorporated these assumptions by systematically biasing downward the survivor curves used to simulate the interim retirement history for these plant accounts, meaning that his proposed survivor percentages are much less than the Companies' actual experience. These survivor curves are used to

project future interim retirements, and thus, directly affect the average service lives for each account. The greater the interim retirements, the shorter the average service lives. Thus, a systematic downward bias overstates future interim retirements, thus resulting in shorter average service lives and excessive depreciation rates. The systematic bias that results in excessive interim retirements also results in excessive interim net salvage and further compounds the effect on the depreciation rates.

The third change is to correct and reduce the interim net salvage to reflect the effects of the reduction in interim retirements. In addition, the interim net salvage should be applied only to interim retirements, not to total plant. In Case Nos. 2008-00251 and 2008-00252, the Commission adopted a settlement among the parties that adopted the Companies' proposed depreciation rates. Those depreciation rates incorrectly applied the interim net negative salvage to the entirety of the plant balance, rather than only to the interim retirements, which effectively assumed that the interim net negative salvage would apply to the terminal retirements in addition to interim retirements. This was incorrect because the Companies have not dismantled and have no future plans to dismantle their generating units when they are retired.

The Companies now propose a blended net negative salvage rate applied to the entire gross plant weighted between their proposed interim net negative salvage and terminal net negative salvage, which Mr. Spanos now claims is a refinement of his previous methodology. Contrary to this claim, it represents the correction of an error in the depreciation rates that were adopted in the prior cases

and that are presently in effect. In this proceeding, KIUC recommends that the Commission reject the Companies' request to include dismantling costs on production plant. The Commission should be careful to ensure that it does not inadvertently extend the interim net salvage beyond interim retirements to include final retirements for production plant.

A.

Q. Please provide an illustration of the effects of the systematic downward bias on the average service lives resulting from selection of survivor curves that do not match the Companies' actual historic data.

I will use a new automobile to illustrate these effects and to demonstrate how a downward bias in the survivor curves affects the average service lives used to compute the depreciation rates. In the first instance, I will assume an unbiased analysis by the purchaser of a new automobile and in the second instance, I will assume a downward biased analysis by the purchaser. The first instance is analogous to a correctly performed analysis whereby the survivor curve used to project future interim retirements is fitted as closely as possible to actual historic experience. The second instance is analogous to an improperly performed analysis whereby the survivor curve bears no resemblance to the actual historic experience.

Consider the following illustration of an unbiased analysis. Assume that Jessica buys a new automobile this year. She expects to use it for the next ten years until it is no longer economic to maintain and continue operating. Thus, at the date of purchase, she assumes that the car has a life span of 10 years and a

probable retirement date of 2022.

However, based on Jessica's actual experience with her last car, she knows that not every component of the car will survive until its retirement date. Thus, she uses her experience with her last car, along with informed judgment, to project the likely interim retirement experience with her new car. She knows that there will be interim retirements over the ten years of various components due to wear and tear and due to component failure. For example, she knows that the tires likely will need to be replaced every two years, or four times over the life span of the car. She knows that she likely will need to replace the timing belt after eight years.

After processing all this information, she concludes that even though her car has a life span of ten years, it will have an average service life of eight years when she factors in all the interim retirements, and that only 80% of the original cost of the new automobile will "survive" until the retirement date.

Jessica then decides to perform a second analysis in which she negatively biases her assessment. She assumes that the projected interim retirements on the new automobile will be worse than her actual experience with her last automobile. In this biased analysis, she assumes that the tires will need to be replaced every year and a half, the timing belt will need to be replaced after five years, and that there will be other component failures and replacements. After processing this information, she concludes that the car will have an average service life of only six years when all the interim retirements are factored in, and only 60% of the original cost of the new automobile will "survive" until the retirement date.

The depreciation rate under the first analysis will be significantly lower than under the second analysis because the average service life of the automobile properly reflects Jessica's best estimate of the interim retirements and the components of her new automobile that will survive until it is finally retired from service in 2022 and towed to the salvage yard. The depreciation rate under the second analysis necessarily will be overstated because it reflects a pessimistic estimate of interim retirements that is not based on Jessica's actual experience or her best estimate of the interim retirements.

These illustrations demonstrate the importance of selecting the proper survivor curves based on actual historic experience because those selections affect the average service lives of the assets in the depreciation study. If there is a downward bias, then the average service lives are understated, depreciation rates are excessive, and depreciation expense is excessive. In other words, if there is a downward bias, the utility recovers more than necessary to recover the plant costs over the actual service lives of the assets.

A.

Q. The proposed KIUC depreciation rates have a significant effect on the Companies' revenue requirements. Do the proposed KIUC depreciation rates have an effect on the Companies' earnings?

No. There is no effect on the Companies' earnings because there is a matching of revenues to recover depreciation expense and the depreciation expense included in the revenue requirements. If the Commission adopts depreciation rates that result in \$170 million in depreciation expense, then the amount recovered by the

Companies in their revenues is \$170 million. There is no effect on earnings. If the Commission adopts depreciation rates that result in \$130 million in depreciation expense, then the amount recovered by the Companies in their revenues is \$130 million. Again, there is no effect on earnings.

A.

Q. Should the Commission view adoption of the KIUC proposed depreciation rates as a "disallowance"?

No. If depreciation rates and expense are lower, there is no disallowance, the Companies still will recover the entire amount of their plant costs and a return on the undepreciated (unrecovered) costs. There is no question that the Companies will recover the entire amount of their plant costs; the only question is over what period of time they will recover those costs, i.e., what is the best estimate of the average service lives. The important thing is to get the depreciation rates right so that the Companies recover the costs of their plant over the best estimate of their average service lives, no more and no less.

The Companies also include both their gross plant costs (addition) and their accumulated reserve for depreciation (subtraction) in rate base (or capitalization). In this manner, the Companies always earn a rate of return on their undepreciated plant costs. In other words, the return on the undepreciated plant costs ensures that the Companies not only recover the entire amount of their plant costs, they also recover a return on the remaining amount that has not been recovered.

1	Q.	Have you quantified the effects of the KIUC depreciation rates on the
2		Companies' revenue requirements?
3	A.	Yes. The effect is to reduce the depreciation expense by \$36.180 million for KU
4		and by \$44.459 million for LG&E (electric only), and to reduce the revenue
5		requirement by \$36.388 million for KU and by \$44.697 million for LG&E. The
6		computations for KU are detailed on my Exhibit(LK-21) and for LG&E
7		(electric) on my Exhibit(LK-22). I used the Companies' depreciation
8		workpapers, provided in electronic format response to KIUC 1-29 for KU and
9		KIUC 1-28 for LG&E, but replaced the Companies' proposed depreciation rates
10		with KIUC's proposed rates.
11		
12	Q.	Why are your quantifications different than the quantifications of Mr.
12 13	Q.	Why are your quantifications different than the quantifications of Mr. Majoros?
	Q. A.	
13		Majoros?
13 14		Majoros? There are two reasons. First, I computed the depreciation expense using the plant
13 14 15		Majoros? There are two reasons. First, I computed the depreciation expense using the plant in service at March 31, 2012, the end of the test year, consistent with the manner
13 14 15 16		Majoros? There are two reasons. First, I computed the depreciation expense using the plant in service at March 31, 2012, the end of the test year, consistent with the manner in which the Companies included depreciation expense in the revenue
13 14 15 16 17		Majoros? There are two reasons. First, I computed the depreciation expense using the plant in service at March 31, 2012, the end of the test year, consistent with the manner in which the Companies included depreciation expense in the revenue requirements. Mr. Majoros used the plant in service at December 31, 2011, which
13 14 15 16 17		Majoros? There are two reasons. First, I computed the depreciation expense using the plant in service at March 31, 2012, the end of the test year, consistent with the manner in which the Companies included depreciation expense in the revenue requirements. Mr. Majoros used the plant in service at December 31, 2011, which was the depreciation study date.
13 14 15 16 17 18		Majoros? There are two reasons. First, I computed the depreciation expense using the plant in service at March 31, 2012, the end of the test year, consistent with the manner in which the Companies included depreciation expense in the revenue requirements. Mr. Majoros used the plant in service at December 31, 2011, which was the depreciation study date. Second, I computed the depreciation expense for KU on a jurisdictional

testimony are stated on a total Company basis, including the amounts shown on

23

his table quantifying the effects of each of the proposed KIUC depreciation adjustments.

III. COST OF CAPITAL ISSUES

A.

Capitalization is Overstated Due to Investment in Money Pool

Q. Do both Companies hold investments in the Money Pool?

Yes. The Money Pool operates as an intercompany bank whereby the Companies can borrow as needed on a short-term basis from each other or other affiliates or lend their excess funds to each other or other affiliates on a short-term basis. Neither of the Companies borrowed from the Money Pool during the test year, according to KU's response to KIUC 1-15 and LG&E's response to KIUC 1-14.

However, both Companies held so-called short-term investments in the Money Pool during the test year, according to KU's response to KIUC 2-26 and LG&E response to KIUC 2-26. These excess funds were loaned to other affiliates at extremely low interest rates and earned the Companies minimal interest income. These excess funds were not invested in utility assets during the test year and were not used and useful for the provision of utility service.

For the last two years, the Companies' have financed more than they needed to pay for utility investments. Initially, the investments were due to borrowing amounts in excess of actual financing requirements in late 2010, but the Companies have continued to retain excess funds and invest the funds in the Money Pool. The Companies described their initial borrowing in excess of actual

financing requirements in response to discovery. The Companies took "advantage of attractive markets in November 2010," replaced all of their "long-term and short-term intercompany debt with long-term debt," and borrowed more than necessary, thus having cash "to use for future working capital and capital expenditure needs," according to KU's response to KIUC 1-35 and LG&E's response to KIUC 1-34. Since then, the Companies could have used any excess funds to reduce their capitalization, but did not do so. They could have avoided additional long-term debt borrowings, avoided equity investments by their parent, or paid dividends to their parent, all of which would have reduced their capitalization, both long-term debt and common equity, but chose not to do so. Instead, the Companies chose to invest the excess funds at extremely low interest rates.

At March 31, 2012, KU held \$50.646 million and LG&E held \$56.181 million in short-term investments, according to KU's response to KIUC 2-26 and LG&E's response to KIUC 2-26.

I have attached a copy of KU's response to KIUC 1-15 and LG&E's response to KIUC 1-14 as my Exhibit___(LK-23), KU's response to KIUC 2-26 and LG&E's response to KIUC 2-26 as my Exhibit___(LK-24), and KU's response to KIUC 1-35 and LG&E's response to KIUC 1-34 as my Exhibit___(LK-25).

Q. If the Companies did not hold investments in the Money Pool, would their capitalization be lower than shown in the amounts on Blake Exhibit 2 and used to determine the return on component of the revenue requirement?

A. Yes. The investments in the Money Pool are financed by an equivalent amount of capitalization. In other words, the Companies borrowed more and their shareholder invested more so that the Companies could hold investments in the Money Pool and loan these funds to other affiliates. This is analogous to a homeowner borrowing more against his or her home in order to hold amounts in a savings account. The Companies' revenue requirements include a return on their adjusted capitalization, but do not include an offset for the return on the investments held in the Money Pool. Their capitalization should reflect only the amount necessary to fund utility assets, not additional amounts used to invest in non-utility assets or loaned to other affiliates.

Q. Are the Companies' investments in the Money Pool financed only through long-term debt?

17 A. No. Since their acquisition by PPL, the Companies apparently have adopted a
18 strategy of financing more than they need for utility assets and then loaning these
19 excess funds to other affiliates through the Money Pool instead. At this point, the
20 investments are financed by both long-term debt and common equity financing,
21 not only the excessive borrowing in November 2010. In other words, the source
22 of the funds in the Money Pool no longer can be traced to debt or equity and must

1		be assumed to come from both long-term debt and common equity in the same
2		proportion as the Companies' per books capitalization.
3		
4	Q.	Should the Companies recover a return from ratepayers on their investments
5		in the Money Pool?
6	A.	No. These amounts were not invested in utility assets and are not entitled to a
7		return from customers.
8		
9	Q.	What is your recommendation?
10	A.	I recommend that the Commission reduce the Companies' capitalization by the
11		amount of their investments in the Money Pool at March 31, 2012. I further
12		recommend that the Commission reduce the Company's capitalization on a
13		prorata basis in the same proportion that the Companies request as shown on
14		Blake Exhibit 2 for each Company.
15		
16	Q.	Have you quantified the effects of your recommendation on the Companies'
17		revenue requirements?
18	A.	Yes. The effects are to reduce KU's revenue requirement by \$4.926 million and
19		LG&E's revenue requirement by \$5.115 million. The computations are detailed
20		on my Exhibit(LK-26) for KU and on my Exhibit(LK-27) for LG&E. In
21		Section I of these exhibits, I replicated the Companies' proposed proforma
22		capitalization and costs from Blake Exhibit 2 and then grossed-up the equity
23		component for income taxes. In Section II of each of these exhibits, I reduced the

Companies' long-term debt and common equity for the amount used to finance the investments in the Money Pool on a proportional basis using the March 31, 2012 per books capitalization shown on this exhibit. Finally, I multiplied the Companies' requested grossed-up rate of return times the KU jurisdictional capitalization and LG&E electric total capitalization, respectively, after the removal of the short-term investments. I should note here that the adjustments to capitalization affect only the long-term debt, common equity, and total capitalization amounts and do not affect the weighted cost of capital that is applied to the total capitalization amount.

Short-Term Debt Is Understated

Q. Did the Companies include any short term debt in the debt component of their capitalization as shown on Blake Exhibit 2?

15 A. No. Neither Company included any short-term debt in their adjusted
16 capitalization as of March 31, 2012, the last day of the test year used in this
17 exhibit. The Companies' capitalization consists only of long-term debt and
18 common equity.

Q. Why does this matter?

A. It matters because short-term debt presently is by far and away the least-cost form
of financing available to the Companies. The failure of the Companies either to
use short-term debt or to reflect the lower cost of this form of debt in the debt
component of their capitalization unnecessarily and inappropriately inflates their

1 cost of capital and their revenue requirements. This is true not only in these
2 proceedings, but also affects the cost of capital and revenue requirement in their
3 Environmental Cost Recovery ("ECR") proceedings.

A.

Q. How does the failure to reflect short-term debt in the cost of capital in the base rate proceedings affect the cost of capital in the ECR proceedings?

In the ECR revenue requirement, the overall cost of capital is applied to the Companies' ECR rate base. This effectively allocates the Companies' short-term debt between ECR rate base and their capitalization used for the base rate revenue requirement. Consequently, only a portion of the savings from the Companies' use of short-term debt in the future will flow through the ECR surcharges.

In prior ECR proceedings, KIUC has highlighted the Companies' failure to take advantage of the extremely low cost of short-term debt and the deficiencies in the allocation of any short-term debt between the ECR and base rates using the ratio of ECR rate base to total capitalization. Most recently, I proposed an allocation of actual short-term debt between the ECR and base rates using construction work in progress ("CWIP") instead of rate base and capitalization.²

Q. What is the significance of failing to reflect short-term debt in the base rate

² In Case Nos. 2011-00161 and 2011-00162, I proposed that the Commission modify the allocation of short-term debt so that it more closely parallels the Companies' use of short-term debt to finance CWIP. This will have more significance as the Companies' implement their approved environmental compliance plans.

1 capitalization?

A. When the Companies actually finance with short-term debt, only a portion of the savings will flow through their ECR surcharges. The Companies will retain the entirety of the remainder of the savings, which is by far and away the greater portion of the total. This is inequitable and effectively will provide the Companies with revenues in excess of their costs.

7

8

Q. Are the Companies able to finance with short-term debt?

9 A. Yes. The Companies each have authority from the FERC to issue up to \$500 10 million in short-term debt. [Arbough Direct at 7]. The Companies historically 11 have sourced short-term debt through the Money Pool. The Companies each have 12 entered into a \$400 million syndicated credit facility, according to KU's response 13 to KIUC 1-15 and LG&E's response to KIUC 1-14. Pursuant to the terms of their 14 credit facilities, the Companies have the ability to make cash borrowings and to 15 obtain letters of credit. KU also has available a \$198 million letter of credit 16 facility. [Id.]. The Companies use the credit facilities to support their commercial 17 paper borrowings. In addition, the Companies each have established a 18 commercial paper program and can borrow up to \$250 million, according to KU's 19 response to KIUC 1-15 and LG&E's response to KIUC 1-14.

20

21

Q. How do the Companies use short-term debt?

A. The Companies use short-term debt to fund capital projects and various working capital requirements, according to KU's response to KIUC 1-34 and LG&E's

1 response to KIUC 1-33. The Companies fund capital projects initially through 2 short-term debt, up to \$250 million, and then issue long-term debt to reduce the 3 amount of short-term debt when market conditions are attractive, according to 4 those same responses to discovery. I have attached a copy of each of these 5 responses as my Exhibit (LK-28). 6 7 Q. How does the cost of short-term debt compare to the Company's cost of long-8 term debt and its proposed cost of equity? 9 Α The cost of commercial paper is extremely low and is a minute fraction of the cost 10 of either long-term debt or common equity. 30 day paper is 0.13%, 60 day paper 11 is 0.15%, and 90 day paper is 0.20%, according to the September 18, 2012 Wall 12 Street Journal. 13 The cost of long-term debt requested by KU is 3.69% and by LG&E is 14 3.81%, according to the revised Blake Exhibit 2. The cost of equity requested by 15 the Companies is 11.0%, which requires customers to pay 17.49% and 17.65% 16 after the gross-up for income taxes for KU and LGE, respectively. 17 18 Q. Do you recommend an adjustment to include short-term debt in the capital 19 structure? 20 A. No. I addressed this issue to stress the importance of using extremely low-cost short-term debt instead of exclusively using long-term debt and common equity to 21

finance construction, which primarily will affect the return on the environmental

22

23

projects included in the ECR.

I don't recommend an adjustment in this proceeding because I believe that the best approach is the one that I recommended in the ECR proceedings, Case Nos. 2011-00161 and 2011-00162. In those proceedings, I recommended that the Commission change its approach to allocating short-term debt between base rates and ECR rates on rate base/capitalization and instead allocate it on the basis of CWIP, which more closely matches the Companies' actual and/or planned use of short-term debt.

If the Commission does not intend to revisit the allocation issue in the Companies' next ECR proceedings, then it should consider imputing some level of short-term debt in this proceeding. If it does so, then I recommend that the Commission adopt the Companies' proposed debt ratios, but modify the composition of the debt to 10% short-term debt and 90% long-term debt from the Companies' proposed 100% long-term debt. That will result in KU with \$161 million in short-term debt (both base rate and ECR) or \$152 million (base rate only) and LGE (electric only) with \$89 million (both base rate and ECR) or \$88 million (base rate only) using the debt amounts shown on Blake Exhibit 2 for each Company. This is a modest proposal and well below each Company's available short-term debt and well below each Company's \$250 million short-term debt targeted maximum.

Cost of Common Equity Should be Reduced

Q. Have you quantified the revenue requirement effects of the KIUC return on common equity recommendation addressed by Mr. Baudino?

1	A.	Yes. The effect is to reduce KU's revenue requirement by \$49.951 million and
2		LG&E's electric revenue requirement by \$31.214 million. The computations are
3		detailed in Section III on my Exhibit(LK-26) for KU and on my
4		Exhibit(LK-27) for LG&E. In Section III, everything is the same as computed
5		in Section II, except that I changed the return on equity from the 11.0% requested
6		by the Company shown in Section II to the 9.2% recommended by KIUC. I then
7		multiplied the difference in the grossed-up rate of return times KU's jurisdictional
8		and LG&E's electric total capitalization, respectively, as adjusted by KIUC in
9		Section II of these exhibits.
10		
11	Q.	What is the effect on the revenue requirement of each 1.0% return on
12		common equity?
13	A.	For KU, the effect on the revenue requirement of each 1.0% return on common
14		equity is \$27.750 million. For LG&E (electric), the effect is \$17.341 million.
15		
16	Q.	What is the pretax return on common equity requested by the Companies
17		compared to that recommended by KIUC?
18	A.	The pretax return on common equity requested by KU is 17.49% and by LG&E is
19		17.65%. The pretax return on common equity recommended by KIUC is 14.63%
20		for KU and 14.77% for LG&E.
2021		for KU and 14.77% for LG&E. The pretax return on common equity includes the authorized return plus

subject to income taxes; consequently, the authorized return on equity must be grossed-up for that income tax expense. For this purpose, I included the income tax gross-up to the return on common equity and a gross-up for bad debt and the Commission assessment fee.

A.

Q. Is there another factor that the Commission should consider in conjunction with the return on common equity?

Yes. The Companies are owned by LKE. LKE finances its equity investment in the Companies with a combination of debt and equity. Thus, a portion of LKE's equity investment in the Companies actually is financed by debt and not equity even though the Companies are allowed an equity return on their equity capitalization. This structure allows the use of debt at multiple levels of affiliates, thus minimizing the actual parent company equity investment. This use of debt at multiple levels of affiliates is commonly referred to as "double leverage." This financing structure was described by Professor Bonbright in his seminal work: *Principles of Public Utility Rates*, 2nd Edition by James C. Bonbright, Albert L. Danielsen, and David R. Kamerschen, Public Utility Reports, Inc. (1988), as follows (at 309):

The appropriate capital structure to use in the case of a utility owned by a holding company is very controversial...It is particularly controversial when the holding company itself issues debt, and in turn, uses the proceeds of the debt issue to 'buy' equity in its own subsidiaries. The result is called double leverage.

1		The concept of double leverage is not to be confused with the concept of
2		consolidated tax savings. Rather, double leverage is a financing issue. Professor
3		Bonbright went on to state (at 392):
4 5 6 7 8 9		Use of a consolidated capital structure, however, must be distinguished from the "double leverage" concept. The latter concept "prescribes the use of the cost of total capital (the composite cost of debt and equity) to the parent company as the measure of the cost of common equity to the operating subsidiary." (citations omitted).
11		The significance of LKE financing a portion of its equity investments in the
12		Companies is that it is able to use the affiliate structure to earn an equity return,
13		including the gross-up for income taxes, on the portion of its investment that is
14		financed through debt. In this manner, LKE is able to arbitrage the equity returns
15		that the Companies earn against its lower cost of capital.
16		In addition, LKE is able to deduct the interest expense on its debt for
17		income tax purposes, yet this savings in income tax expense is not flowed down
18		to the Companies or through to the Companies' customers.
19		
20	Q.	Do you recommend that the Commission make a specific adjustment to
21		eliminate the effects of this double leverage either in the Companies'
22		authorized returns or in their income tax expense?
23	A.	Not in this proceeding. However, I recommend that the Commission consider
24		these facts in its determination of the reasonable return on equity.
25		
26	Q.	Does this complete your testimony?

1 A. Yes.

AFFIDAVIT

STATE OF GEORGIA		
COUNTY OF FULTON)	

LANE KOLLEN, being duly sworn, deposes and states: that the attached is his sworn testimony and that the statements contained are true and correct to the best of his knowledge, information and belief.

Lane Kollen

Sworn to and subscribed before me on this 3rd day of October 2012.

Votary Public

BEFORE THE

KENTUCKY PUBLIC SERVICE COMMISSION

IN RE:	APPLICATION OF KENTUCKY UTILITIES)
	COMPANY FOR AN ADJUSTMENT OF) CASE NO. 2012-00221
	ITS ELECTRIC RATES)
	APPLICATION OF LOUISVILLE GAS AND)
	ELECTRIC COMPANY FOR AN)
	ADJUSTMENT OF ITS ELECTRIC AND)
	GAS RATES, A CERTIFICATE OF) CASE NO. 2012-00222
	PUBLIC CONVENIENCE AND)
	NECESSITY, APPROVAL OF OWNERSHIP)	
	OF GAS SERVICE LINES AND RISERS,)
	AND A GAS LINE SURCHARGE)

EXHIBITS

OF

LANE KOLLEN

ON BEHALF OF THE

KENTUCKY INDUSTRIAL UTILITY CUSTOMERS, INC.

J. KENNEDY AND ASSOCIATES, INC. ROSWELL, GEORGIA

October 2012

EXHIBIT ____(LK-1)

RESUME OF LANE KOLLEN, VICE PRESIDENT

EDUCATION

University of Toledo, BBA Accounting

University of Toledo, MBA

Luther Rice University, MA

PROFESSIONAL CERTIFICATIONS

Certified Public Accountant (CPA)

Certified Management Accountant (CMA)

PROFESSIONAL AFFILIATIONS

American Institute of Certified Public Accountants

Georgia Society of Certified Public Accountants

Institute of Management Accountants

More than thirty years of utility industry experience in the financial, rate, tax, and planning areas. Specialization in revenue requirements analyses, taxes, evaluation of rate and financial impacts of traditional and nontraditional ratemaking, utility mergers/acquisition and diversification. Expertise in proprietary and nonproprietary software systems used by utilities for budgeting, rate case support and strategic and financial planning.

EXPERIENCE

1986 to Present:

J. Kennedy and Associates, Inc.: Vice President and Principal. Responsible for utility stranded cost analysis, revenue requirements analysis, cash flow projections and solvency, financial and cash effects of traditional and nontraditional ratemaking, and research, speaking and writing on the effects of tax law changes. Testimony before Connecticut, Florida, Georgia, Indiana, Louisiana, Kentucky, Maine, Maryland, Minnesota, New York, North Carolina, Ohio, Pennsylvania, Tennessee, Texas, West Virginia and Wisconsin state regulatory commissions and the Federal Energy Regulatory Commission.

1983 to 1986:

Energy Management Associates: Lead Consultant.

Consulting in the areas of strategic and financial planning, traditional and nontraditional ratemaking, rate case support and testimony, diversification and generation expansion planning. Directed consulting and software development projects utilizing PROSCREEN II and ACUMEN proprietary software products. Utilized ACUMEN detailed corporate simulation system, PROSCREEN II strategic planning system and other custom developed software to support utility rate case filings including test year revenue requirements, rate base, operating income and pro-forma adjustments. Also utilized these software products for revenue simulation, budget preparation and cost-of-service analyses.

1976 to 1983:

The Toledo Edison Company: Planning Supervisor.

Responsible for financial planning activities including generation expansion planning, capital and expense budgeting, evaluation of tax law changes, rate case strategy and support and computerized financial modeling using proprietary and nonproprietary software products. Directed the modeling and evaluation of planning alternatives including:

Rate phase-ins.
Construction project cancellations and write-offs.
Construction project delays.
Capacity swaps.
Financing alternatives.
Competitive pricing for off-system sales.
Sale/leasebacks.

CLIENTS SERVED

Industrial Companies and Groups

Air Products and Chemicals, Inc. Airco Industrial Gases Alcan Aluminum Armco Advanced Materials Co. Armco Steel Bethlehem Steel Connecticut Industrial Energy Consumers **ELCON** Enron Gas Pipeline Company Florida Industrial Power Users Group Gallatin Steel General Electric Company GPU Industrial Intervenors Indiana Industrial Group Industrial Consumers for Fair Utility Rates - Indiana Industrial Energy Consumers - Ohio Kentucky Industrial Utility Customers, Inc.

Kimberly-Clark Company

Lehigh Valley Power Committee Maryland Industrial Group Multiple Intervenors (New York) National Southwire North Carolina Industrial **Energy Consumers** Occidental Chemical Corporation Ohio Energy Group Ohio Industrial Energy Consumers Ohio Manufacturers Association Philadelphia Area Industrial Energy Users Group **PSI Industrial Group** Smith Cogeneration Taconite Intervenors (Minnesota) West Penn Power Industrial Intervenors West Virginia Energy Users Group Westvaco Corporation

Regulatory Commissions and Government Agencies

Cities in Texas-New Mexico Power Company's Service Territory
Cities in AEP Texas Central Company's Service Territory
Cities in AEP Texas North Company's Service Territory
Georgia Public Service Commission Staff
Kentucky Attorney General's Office, Division of Consumer Protection
Louisiana Public Service Commission Staff
Maine Office of Public Advocate
New York State Energy Office
Office of Public Utility Counsel (Texas)

RESUME OF LANE KOLLEN, VICE PRESIDENT

Utilities

Allegheny Power System
Atlantic City Electric Company
Carolina Power & Light Company
Cleveland Electric Illuminating Company
Delmarva Power & Light Company
Duquesne Light Company
General Public Utilities
Georgia Power Company
Middle South Services
Nevada Power Company
Niagara Mohawk Power Corporation

Otter Tail Power Company
Pacific Gas & Electric Company
Public Service Electric & Gas
Public Service of Oklahoma
Rochester Gas and Electric
Savannah Electric & Power Company
Seminole Electric Cooperative
Southern California Edison
Talquin Electric Cooperative
Tampa Electric
Texas Utilities
Toledo Edison Company

Date	Case	Jurisdict.	Party	Utility	Subject
10/86	U-17282 Interim	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Cash revenue requirements financial solvency.
11/86	U-17282 Interim Rebuttal	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Cash revenue requirements financial solvency.
12/86	9613	KY	Attorney General Div. of Consumer Protection	Big Rivers Electric Corp.	Revenue requirements accounting adjustments financial workout plan.
1/87	U-17282 Interim	LA 19th Judicial District Ct.	Louisiana Public Service Commission Staff	Gulf States Utilities	Cash revenue requirements, financial solvency.
3/87	General Order 236	WV	West Virginia Energy Users' Group	Monongahela Power Co.	Tax Reform Act of 1986.
4/87	U-17282 Prudence	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Prudence of River Bend 1, economic analyses, cancellation studies.
4/87	M-100 Sub 113	NC	North Carolina Industrial Energy Consumers	Duke Power Co.	Tax Reform Act of 1986.
5/87	86-524-E-\$C	WV	West Virginia Energy Users' Group	Monongahela Power Co.	Revenue requirements, Tax Reform Act of 1986.
5/87	U-17282 Case In Chief	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, River Bend 1 phase-in plan, financial solvency.
7/87	U-17282 Case In Chief Surrebuttal	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, River Bend 1 phase-in plan, financial solvency.
7/87	U-17282 Prudence Surrebuttal	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Prudence of River Bend 1, economic analyses, cancellation studies.
7/87	86-524 E-SC Rebuttal	WV	West Virginia Energy Users' Group	Monongahela Power Co.	Revenue requirements, Tax Reform Act of 1986.
8/87	9885	КҮ	Attorney General Div. of Consumer Protection	Big Rivers Electric Corp.	Financial workout plan.
8/87	E-015/GR-87-223	MN	Taconite Intervenors	Minnesota Power & Light Co.	Revenue requirements, O&M expense, Tax Reform Act of 1986.
10/87	870220-EI	FL	Occidental Chemical Corp.	Florida Power Corp.	Revenue requirements, O&M expense, Tax Reform Act of 1986.
11/87	87-07-01	СТ	Connecticut Industrial Energy Consumers	Connecticut Light & Power Co.	Tax Reform Act of 1986.
1/88	U-17282	LA 19th Judicial District Ct.	Louisiana Public Service Commission	Gulf States Utilities	Revenue requirements, River Bend 1 phase-in plan, rate of return.
2/88	9934	KY	Kentucky Industrial Utility Customers	Louisvifle Gas & Electric Co.	Economics of Trimble County, completion.
2/88	10064	KY	Kentucky Industriał Utility Customers	Louisville Gas & Electric Co.	Revenue requirements, O&M expense, capital structure, excess deferred income taxes.
5/88	10217	KY	Alcan Aluminum National Southwire	Big Rivers Electric Corp.	Financial workout plan.

Date	Case	Jurisdict.	Party	Utility	Subject
5/88	M-87017-1C001	PA	GPU industrial intervenors	Metropolitan Edison Co.	Nonutility generator deferred cost recovery.
5/88	M-87017-2C005	PA	GPU Industrial Intervenors	Pennsylvania Electric Co.	Nonutility generator deferred cost recovery.
6/88	U-17282	LA 19th Judiclal District Ct.	Loulsiana Public Service Commission	Gulf States Utilities	Prudence of River Bend 1 economic analyses, cancellation studies, financial modeling.
7/88	M-87017-1C001 Rebuttal	PA	GPU Industrial Intervenors	Metropolitan Edison Co.	Nonutility generator deferred cost recovery, SFAS No. 92.
7/88	M-87017-2C005 Rebuttal	PA	GPU Industrial Intervenors	Pennsylvania Electric Co.	Nonutility generator deferred cost recovery, SFAS No. 92.
9/88	88-05-25	CT	Connecticut Industrial Energy Consumers	Connecticut Light & Power Co.	Excess deferred taxes, O&M expenses.
9/88	10064 Rehearing	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric Co.	Premature retirements, interest expense.
10/88	88-170-EL-AIR	ОН	Ohio Industrial Energy Consumers	Cleveland Electric Muminating Co.	Revenue requirements, phase-in, excess deferred taxes, O&M expenses, financial considerations, working capital.
10/88	88-171-EL-AIR	ОН	Ohio industrial Energy Consumers	Toledo Edison Co.	Revenue requirements, phase-in, excess deferred taxes, O&M expenses, financial considerations, working capital.
10/88	8800-355-EI	FL	Florida Industrial Power Users' Group	Florida Power & Light Co.	Tax Reform Act of 1986, tax expenses, O&M expenses, pension expense (SFAS No. 87).
10/88	3780-U	GA	Georgia Public Service Commission Staff	Atlanta Gas Light Co.	Pension expense (SFAS No. 87).
11/88	U-17282 Remand	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Rate base exclusion plan (SFAS No. 71).
12/88	U-17970	LA	Louislana Public Service Commission Staff	AT&T Communications of South Central States	Pension expense (SFAS No. 87).
12/88	U-17949 Rebuttal	LA	Louisiana Public Service Commission Staff	South Central Bell	Compensated absences (SFAS No. 43), pension expense (SFAS No. 87), Part 32, income tax normalization.
2/89	U-17282 Phase II	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, phase-in of River Bend 1, recovery of canceled plant.
6/89	881602-EU 890326-EU	FL	Talquin Electric Cooperative	Talquin/City of Tallahassee	Economic analyses, incremental cost-of-service, average customer rates.
7/89	U-17970	LA	Louisiana Public Service Commission Staff	AT&T Communications of South Central States	Pension expense (SFAS No. 87), compensated absences (SFAS No. 43), Part 32.
8/89	8555	TX	Occidental Chemical Corp.	Houston Lighting & Power Co.	Cancellation cost recovery, tax expense, revenue requirements.
8/89	3840-U	GA	Georgia Public Service Commission Staff	Georgia Power Co.	Promotional practices, advertising, economic development.

Date	Case	Jurisdict.	Party	Utility	Subject
9/89	U-17282 Phase II Detailed	LA	Louislana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, detailed investigation.
10/89	8880	TX	Enron Gas Pipeline	Texas-New Mexico Power Co.	Deferred accounting treatment, sale/leaseback.
10/89	8928	TX	Enron Gas Pipeline	Texas-New Mexico Power Co.	Revenue requirements, imputed capital structure, cash working capital.
10/89	R-891364	PA	Philadelphia Area Industrial Energy Users Group	Philadelphia Electric Co.	Revenue requirements.
11/89 12/89	R-891364 Surrebuttal (2 Fllings)	PA	Philadelphia Area Industrial Energy Users Group	Philadelphia Electric Co.	Revenue requirements, sale/leaseback.
1/90	U-17282 Phase II Detailed Rebuttal	LA	Loulsiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, detailed investigation.
1/90	U-17282 Phase III	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Phase-in of River Bend 1, deregulated asset plan.
3/90	890319-El	FL	Florida Industrial Power Users Group	Florida Power & Light Co.	O&M expenses, Tax Reform Act of 1986.
4/90	890319-El Rebuttal	FL	Florida Industrial Power Users Group	Florida Power & Light Co.	O&M expenses, Tax Reform Act of 1986.
4/90	U-17282	LA 19th Judicial District Ct.	Louisiana Public Service Commission	Gulf States Utilities	Fuel clause, gain on sale of utility assets.
9/90	90-158	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric Co.	Revenue requirements, post-test year additions, forecasted test year.
12/90	U-17282 Phase IV	LA	Louisiana Public Service Commission Staff	Guff States Utilities	Revenue requirements.
3/91	29327, et. al.	NY	Multiple Intervenors	Niagara Mohawk Power Corp.	Incentive regulation.
5/91	9945	TX	Office of Public Utility Counsel of Texas	El Paso Electric Co.	Financial modeling, economic analyses, prudence of Palo Verde 3.
9/91	P-910511 P-910512	PA	Allegheny Ludlum Corp., Armco Advanced Materials Co., The West Penn Power Industrial Users' Group	West Penn Power Co.	Recovery of CAAA costs, least cost financing.
9/91	91-231-E-NC	WV	West Virginia Energy Users Group	Monongahela Power Co.	Recovery of CAAA costs, least cost financing.
11/91	U-17282	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Asset impairment, deregulated asset plan, revenue requirements.
12/91	91-410-EL-AIR	OH	Air Products and Chemicals, Inc., Armoo Steel Co., General Electric Co., Industrial Energy Consumers	Cinclnnati Gas & Electric Co.	Revenue requirements, phase-in plan.

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12/91	PUC Docket 10200	TX	Office of Public Utility Counsel of Texas	Texas-New Mexico Power Co.	Financial integrity, strategic planning, declined business affiliations.
5/92	910890-EI	FL	Occidental Chemical Corp.	Florida Power Corp.	Revenue requirements, O&M expense, pension expense, OPEB expense, fossil dismantling, nuclear decommissioning.
8/92	R-00922314	PA	GPU industrial intervenors	Metropolitan Edison Co.	Incentive regulation, performance rewards, purchased power risk, OPEB expense.
9/92	92-043	KY	Kentucky Industrial Utility Consumers	Generic Proceeding	OPEB expense.
9/92	920324-EI	FL	Florida Industrial Power Users' Group	Tampa Electric Co.	OPEB expense.
9/92	39348	SN	Indiana Industrial Group	Generic Proceeding	OPEB expense.
9/92	910840-PU	FL	Florida Industrial Power Users' Group	Generic Proceeding	OPEB expense.
9/92	39314	IN	Industrial Consumers for Fair Utility Rates	Indiana Michigan Power Co.	OPEB expense.
11/92	U-19904	LA	Louisiana Public Service Commission Staff	Gulf States Utilities /Entergy Corp.	Merger.
11/92	8649	₩D	Westvaco Corp., Eastalco Aluminum Co.	Potomac Edison Co.	OPEB expense.
11/92	92-1715-AU-COI	OH	Ohio Manufacturers Association	Generic Proceeding	OPEB expense.
12/92	R-00922378	PA	Armco Advanced Materials Co., The WPP Industrial Intervenors	West Penn Power Co.	Incentive regulation, performance rewards, purchased power risk, OPEB expense.
12/92	U-19949	LA	Louisiana Public Service Commission Staff	South Central Bell	Affiliate transactions, cost allocations, merger.
12/92	R-00922479	PA	Philadelphia Area Industrial Energy Users' Group	Philadelphia Electric Co.	OPEB expense.
1/93	8487	MD	Maryland Industrial Group	Baltimore Gas & Electric Co., Bethlehem Steel Corp.	OPEB expense, deferred fuel, CWIP in rate base.
1/93	39498	IN	PSI Industrial Group	PSI Energy, Inc.	Refunds due to over-collection of taxes on Marble Hill cancellation.
3/93	92-11-11	СТ	Connecticut Industrial Energy Consumers	Connecticut Light & Power Co	OPEB expense.
3/93	U-19904 (Surrebuttal)	LA	Louislana Public Service Commission Staff	Gulf States Utilities /Entergy Corp.	Merger.
3/93	93-01-EL-EFC	OH	Ohio Industrial Energy Consumers	Ohio Power Co.	Affillate transactions, fuel.
3/93	EC92-21000 ER92-806-000	FERC	Loulsiana Public Service Commission Staff	Gulf States Utilities //Entergy Corp.	Merger.

Date	Case	Jurisdict.	Party	Utility	Subject
4/93	92-1464-EL-AIR	OH	Air Products Armco Steel Industrial Energy Consumers	Cincinnati Gas & Electric Co.	Revenue requirements, phase-in plan.
4/93	EC92-21000 ER92-806-000 (Rebuttal)	FERC	Louislana Public Service Commission	Gulf States Utilities //Entergy Corp.	Merger.
9/93	93-113	KY	Kentucky Industrial Utility Customers	Kentucky Utilities	Fuel clause and coal contract refund.
9/93	92-490, 92-490A, 90-360-C	KY	Kentucky Industrial Utility Customers and Kentucky Attomey General	Big Rivers Electric Corp.	Disallowances and restitution for excessive fuel costs, illegal and improper payments, recovery of mine closure costs.
10/93	U-17735	LA	Louislana Public Service Commission Staff	Cajun Electric Power Cooperative	Revenue requirements, debt restructuring agreement, River Bend cost recovery.
1/94	U-20647	LA	Louisiana Public Service Commission Staff	Gulf States Utilities Co.	Audit and investigation Into fuel clause costs.
4/94	U-20647 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Gulf States Utilities Co.	Nuclear and fossil unit performance, fuel costs, fuel clause principles and guidelines.
5 <i>1</i> 94	U-20178	LA	Louisiana Public Service Commission Staff	Louislana Power & Light Co.	Planning and quantification issues of least cost integrated resource plan.
9/94	U-19904 Initial Post-Merger Earnings Review	LA	Louistana Public Service Commission Staff	Gulf States Utilities Co.	River Bend phase-in plan, deregulated asset plan, capital structure, other revenue requirement issues.
9/94	U-17735	LA	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	G&T cooperative ratemaking policies, exclusion of River Bend, other revenue requirement issues.
10/94	3905-U	GA	Georgia Public Service Commission Staff	Southern Bell Telephone Co.	Incentive rate plan, earnings review.
10/94	5258-U	GA	Georgia Public Service Commission Staff	Southern Bell Telephone Co.	Alternative regulation, cost allocation.
11/94	U-19904 Initial Post-Merger Earnings Review (Rebuttal)	LA	Loulslana Public Service Commission Staff	Gulf States Utilities Co.	River Bend phase-in plan, deregulated asset plan, capital structure, other revenue requirement issues.
11/94	U-17735 (Rebuttal)	LA	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	G&T cooperative ratemaking policy, exclusion of River Bend, other revenue requirement issues.
4/95	R-00943271	PA	PP&L Industrial Customer Alliance	Pennsylvania Power & Light Co.	Revenue requirements. Fossil dismantling, nuclear decommissioning.
6/95	3905-U Rebuttal	GA	Georgia Public Service Commission	Southern Bell Telephone Co.	Incentive regulation, affiliate transactions, revenue requirements, rate refund.
6/95	U-19904 (Direct)	LA	Louislana Public Service Commission Staff	Gulf States Utilities Co.	Gas, coal, nuclear fuel costs, contract prudence, base/fuel realignment.
10/95	95-02614	TN	Tennessee Office of the Attomey General Consumer Advocate	BellSouth Telecommunications, Inc.	Affiliate transactions.

Date	Case	Jurisdict.	Party	Utility	Subject
10/95	U-21485 (Direct)	LA	Louisiana Public Service Commission Staff	Gulf States Utilities Co.	Nuclear O&M, River Bend phase-in plan, base/fuel realignment, NOL and AllMin asset deferred taxes, other revenue requirement issues.
11/95	U-19904 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Gulf States Utilities Co. Division	Gas, coal, nuclear fuel costs, contract prudence, base/fuel realignment.
11/95 12/95	U-21485 (Supplemental Direct) U-21485 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Gulf States Utilities Co.	Nuclear O&M, River Bend phase-In plan, base/fuel realignment, NOL and AltMin asset deferred taxes, other revenue requirement issues.
1/96	95-299-EL-AIR 95-300-EL-AIR	ОН	Industrial Energy Consumers	The Toledo Edison Co., The Cleveland Electric Illuminating Co.	Competition, asset write-offs and revaluation, O&M expense, other revenue requirement issues.
2/96	PUC Docket 14965	TX	Office of Public Utility Counsel	Central Power & Light	Nuclear decommissioning.
5/96	95-485-LCS	NM	City of Las Cruces	El Paso Electric Co.	Stranded cost recovery, municipalization.
7 <i>1</i> 96	8725	MD	The Maryland Industrial Group and Redland Genstar, Inc.	Baltimore Gas & Electric Co., Potomac Electric Power Co., and Constellation Energy Corp.	Merger savings, tracking mechanism, earnings sharing plan, revenue requirement issues.
9/96 11/96	U-22092 U-22092 (Surrebuttal)	LA	LouIslana Public Service Commission Staff	Entergy Gulf States, Inc.	River Bend phase-in plan, base/fuel realignment, NOL and AltMin asset deferred taxes, other revenue requirement issues, allocation of regulated/nonregulated costs.
10/96	96-327	KY	Kentucky Industrial Utility Customers, Inc.	Big Rivers Electric Corp.	Environmental surcharge recoverable costs.
2/97	R-00973877	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Stranded cost recovery, regulatory assets and liabilities, intangible transition charge, revenue requirements.
3/97	96-489	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Co.	Environmental surcharge recoverable costs, system agreements, allowance inventory, jurisdictional allocation.
6/97	TO-97-397	МО	MCI Telecommunications Corp., Inc., MCImetro Access Transmission Services, Inc.	Southwestern Bell Telephone Co.	Price cap regulation, revenue requirements, rate of return.
6/97	R-00973953	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
7/97	R-00973954	PA	PP&L Industrial Customer Alliance	Pennsylvania Power & Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
7 <i>1</i> 97	U-22092	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Depreciation rates and methodologies, River Bend phase-In plan.

Date	Case	Jurisdict.	Party	Utility	Subject
8/97	97-300	кү	Kentucky Industrial Utility Customers, Inc.	Louisville Gas & Electric Co., Kentucky Utilities Co.	Merger policy, cost savings, surcredit sharing mechanism, revenue requirements, rate of return.
8/97	R-00973954 (Surrebuttal)	PA	PP&L Industrial Customer Alliance	Pennsylvania Power & Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
10/97	97-204	KY	Alcan Aluminum Corp. Southwire Co.	Big Rivers Electric Corp.	Restructuring, revenue requirements, reasonableness.
10/97	R-974008	PA	Metropolitan Edison Industrial Users Group	Metropolitan Edison Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements.
10/97	R-974009	PA	Penelec Industrial Customer Allance	Pennsylvania Electric Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements.
11/97	97-204 (Rebuttal)	KY	Alcan Aluminum Corp. Southwire Co.	Big Rivers Electric Corp.	Restructuring, revenue requirements, reasonableness of rates, cost allocation.
11/97	U-22491	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, other revenue regulrement issues.
11/97	R-00973953 (Surrebuttal)	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
11/97	R-973981	PA	West Penn Power Industrial intervenors	West Penn Power Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, fossil decommissioning, revenue requirements, securitization.
11/97	R-974104	PA	Duquesne industrial Intervenors	Duquesne Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements, securitization.
12/97	R-973981 (Surrebuttal)	PA	West Penn Power Industrial Intervenors	West Penn Power Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, fossil decommissioning, revenue requirements.
12/97	R-974104 (Surrebuttal)	PA	Duquesne Industrial Intervenors	Duquesne Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements, securitization.
1/98	U-22491 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, other revenue requirement issues.
2/98	8774	MD	Westvaco	Potomac Edison Co.	Merger of Duquesne, AE, customer safeguards, savings sharing.
3/98	U-22092 (Allocated Stranded Cost Issues)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Restructuring, stranded costs, regulatory assets, securitization, regulatory mitigation.
3/98	8390-U	GA	Georgia Natural Gas Group, Georgia Textile Manufacturers Assoc.	Atlanta Gas Light Co.	Restructuring, unbundling, stranded costs, incentive regulation, revenue requirements.

Date	Case	Jurisdict.	Party	Utility	Subject
3/98	U-22092 (Allocated Stranded Cost Issues) (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Restructuring, stranded costs, regulatory assets, securitization, regulatory mltigation.
10/98	97-596	ME	Maine Office of the Public Advocate	Bangor Hydro- Electric Co.	Restructuring, unbundling, stranded costs, T&D revenue requirements.
10/98	9355-U	GA	Georgia Public Service Commission Adversary Staff	Georgia Power Co.	Affillate transactions.
10/98	U-17735	LA	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	G&T cooperative ratemaking policy, other revenue requirement issues.
11 <i>/</i> 98	U-23327	LA	Louislana Public Service Commission Staff	SWEPCO, CSW and AEP	Merger policy, savings sharing mechanism, affiliate transaction conditions.
12/98	U-23358 (Direct)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.
12/98	98-577	ME	Maine Office of Public Advocate	Maine Public Service Co.	Restructuring, unbundling, stranded cost, T&D revenue requirements.
1/99	98-10-07	CT	Connecticut Industrial Energy Consumers	United Illuminating Co.	Stranded costs, investment tax credits, accumulated deferred income taxes, excess deferred income taxes.
3/99	U-23358 (Surrebuttal)	LA	Louislana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.
3/99	98-474	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Co.	Revenue requirements, alternative forms of regulation.
3/99	98-426	КҮ	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co.	Revenue requirements, alternative forms of regulation.
3/99	99-082	кү	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Co.	Revenue requirements.
3/99	99-083	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co.	Revenue requirements.
4/99	U-23358 (Supplemental Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.
4/99	99-03-04	CT	Connecticut Industrial Energy Consumers	United Illuminating Co.	Regulatory assets and liabilities, stranded costs, recovery mechanisms.
4/99	99-02-05	Ct	Connecticut Industrial Utility Customers	Connecticut Light and Power Co.	Regulatory assets and liabilities, stranded costs, recovery mechanisms.
5/99	98-426 99-082 (Additional Direct)	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Co.	Revenue requirements.
5/99	98-474 99-083 (Additional Direct)	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co.	Revenue requirements.

Date	Case	Jurisdict.	Party	Utility	Subject
5/99	98-426 98-474 (Response to Amended Applications)	кү	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Co., Kentucky Utilities Co.	Alternative regulation.
6/99	97-596	ME	Maine Office of Public Advocate	Bangor Hydro- Electric Co.	Request for accounting order regarding electric industry restructuring costs.
6/99	U-23358	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, inc.	Affiliate transactions, cost allocations.
7/99	99-03-35	CT	Connecticut Industrial Energy Consumers	United Illuminating Co.	Stranded costs, regulatory assets, tax effects of asset divestiture.
7 <i>1</i> 99	U-23327	LA	Louisiana Public Service Commission Staff	Southwestern Electric Power Co., Central and South West Corp, American Electric Power Co.	Merger Settlement and Stipulation.
7/99	97-596 Surrebuttal	ME	Maine Office of Public Advocate	Bangor Hydro- Electric Co.	Restructuring, unbundling, stranded cost, T&D revenue requirements.
7/99	98-0452-E-GI	WV	West Virginia Energy Users Group	Monongahela Power, Potomac Edison, Appalachian Power, Wheeling Power	Regulatory assets and liabilities.
8/99	98-577 Surrebuttal	ME	Maine Office of Public Advocate	Maine Public Service Co.	Restructuring, unbundling, stranded costs, T&D revenue requirements.
8/99	98-426 99-082 Rebuttal	KY	Kentucky Industrial Utility Customers, Inc.	Loulsville Gas and Electric Co.	Revenue requirements.
8/99	98-474 98-083 Rebuttal	КҮ	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co.	Revenue requirements.
8/99	98-0452-E-GI Rebuttal	WV	West Virginia Energy Users Group	Monongahela Power, Potomac Edison, Appalachlan Power, Wheeling Power	Regulatory assets and liabilities.
10/99	U-24182 Direct	LA	Louistana Public Service Commission Staff	Entergy Gulf States, inc.	Allocation of regulated and nonregulated costs, affiliate transactions, tax issues, and other revenue requirement issues.
11/99	PUC Docket 21527	TX	The Dallas-Fort Worth Hospital Council and Coalition of Independent Colleges and Universities	TXU Electric	Restructuring, stranded costs, taxes, securitization.
11/99	U-23358 Surrebuttal Affiliate Transactions Review	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Service company affillate transaction costs.

Date	Case	Jurisdict.	Party	Utility	Subject
01/00	U-24182 Surrebuttal	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, affiliate transactions, tax issues, and other revenue requirement issues.
04/00	99-1212-EL-ETP 99-1213-EL-ATA 99-1214-EL-AAM	ОН	Greater Cleveland Growth Association	First Energy (Cleveland Electric Illuminating, Toledo Edison)	Historical review, stranded costs, regulatory assets, liabilities.
05/00	2000-107	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Co.	ECR surcharge roll-in to base rates.
05/00	U-24182 Supplemental Direct	LA	Loulsiana Public Service Commission Staff	Entergy Gulf States, Inc.	Affiliate expense proforma adjustments.
05/00	A-110550F0147	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy	Merger between PECO and Unicom.
05/00	99-1658-EL-ETP	OH	AK Steel Corp.	Cincinnati Gas & Electric Co.	Regulatory transition costs, including regulatory assets and liabilities, SFAS 109, ADIT, EDIT, ITC.
07/00	PUC Docket 22344	TX	The Dallas-Fort Worth Hospital Council and The Coalition of Independent Colleges and Universities	Statewide Generic Proceeding	Escalation of O&M expenses for unbundled T&D revenue requirements in projected test year.
07/00	U-21453	LA	Louisiana Public Service Commission	SWEPCO	Stranded costs, regulatory assets and liabilities.
08/00	U-24064	LA	Louisiana Public Service Commission Staff	CLECO	Affiliate transaction pricing ratemaking principles, subsidization of nonregulated affiliates, ratemaking adjustments.
10/00	SOAH Docket 473-00-1015 PUC Docket 22350	TX	The Dallas-Fort Worth Hospital Council and The Coalition of Independent Colleges and Universities	TXU Electric Co.	Restructuring, T&D revenue requirements, mitigation, regulatory assets and liabilities.
10/00	R-00974104 Affidavit	PA	Duquesne industrial intervenors	Duquesne Light Co.	Final accounting for stranded costs, including treatment of auction proceeds, taxes, capital costs, switchback costs, and excess pension funding.
11/00	P-00001837 R-00974008 P-00001838 R-00974009	PA	Metropolitan Edison Industrial Users Group Penelec Industrial Customer Alliance	Metropolitan Edison Co., Pennsylvania Electric Co.	Final accounting for stranded costs, including treatment of auction proceeds, taxes, regulatory assets and liabilities, transaction costs.
12/00	U-21453, U-20925, U-22092 (Subdocket C) Surrebuttal	LA	Louislana Public Service Commission Staff	SWEPCO	Stranded costs, regulatory assets.
01/01	U-24993 Direct	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.

Expert Testimony Appearances of

Lane Kollen as of September 2012

Date	Case	Jurisdict.	Party	Utility	Subject
01/01	U-21453, U-20925, U-22092 (Subdocket B) Surrebuttal	LA	Louislana Public Service Commission Staff	Entergy Gulf States, Inc.	Industry restructuring, business separation plan, organization structure, hold harmless conditions, financing.
01/01	Case No. 2000-386	кү	Kentucky Industrial Utility Customers, Inc.	Louisville Gas & Electric Co.	Recovery of environmental costs, surcharge mechanism.
01/01	Case No. 2000-439	KY	Kentucky industrial Utility Customers, inc.	Kentucky Utilities Co.	Recovery of environmental costs, surcharge mechanism.
02/01	A-110300F0095 A-110400F0040	PA	Met-Ed industrial Users Group, Penelec industrial Customer Alliance	GPU, inc. FirstEnergy Corp.	Merger, savings, reliability.
03/01	P-00001860 P-00001861	PA	Met-Ed Industrial Users Group, Penelec Industrial Customer Allance	Metropolitan Edison Co., Pennsylvania Electric Co.	Recovery of costs due to provider of last resort obligation.
04/01	U-21453, U-20925, U-22092 (Subdocket B) Settlement Term Sheet	LA	Louislana Public Service Commission Staff	Entergy Gulf States, Inc.	Business separation plan: settlement agreement on overall plan structure.
04/01	U-21453, U-20925, U-22092 (Subdocket B) Contested issues	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Business separation plan: agreements, hold harmless conditions, separations methodology.
05/01	U-21453, U-20925, U-22092 (Subdocket B) Contested Issues Transmission and Distribution Rebuttal	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Business separation plan: agreements, hold harmless conditions, separations methodology.
07/01	U-21453, U-20925, U-22092 (Subdocket B) Transmission and Distribution Term Sheet	ŁΑ	Louisiana Public Service Commission Staff	Entergy Gulf States, inc.	Business separation plan: settlement agreement on T&D issues, agreements necessary to implement T&D separations, hold harmless conditions, separations methodology.
10/01	14000-U	GA	Georgia Public Service Commission Adversary Staff	Georgia Power Company	Revenue requirements, Rate Plan, fuel clause recovery.
11/01	14311-U Direct Panel with Bolin Killings	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co	Revenue requirements, revenue forecast, O&M expense, depreciation, plant additions, cash working capital.
11/01	U-25687 Direct	LA	Louislana Public Service Commission Staff	Entergy Gulf States, inc.	Revenue requirements, capital structure, allocation of regulated and nonregulated costs, River Bend uprate.

Date	Case	Jurisdict.	Party	Utility	Subject
02/02	PUC Docket 25230	TX	The Dallas-Fort Worth Hospital Council and the Coalition of Independent Colleges and Universities	TXU Electric	Stipulation. Regulatory assets, securitization financing.
02/02	U-25687 Surrebuttal	LA	Louislana Public Service Commission Staff	Entergy Gulf States, Inc.	Revenue requirements, corporate franchise tax, conversion to LLC, River Bend uprate.
03/02	14311-U Rebuttal Panel with Bolin Killings	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co.	Revenue requirements, earnings sharing plan, service quality standards.
03/02	14311-U Rebuttal Panel with Michelle L. Thebert	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co.	Revenue requirements, revenue forecast, O&M expense, depreciation, plant additions, cash working capital.
03/02	001148-EI	FL	South Florida Hospital and Healthcare Assoc.	Florida Power & Light Co.	Revenue requirements. Nuclear life extension, storm damage accruals and reserve, capital structure, O&M expense.
04/02	U-25687 (Suppl. Surrebuttal)	LA	Louislana Public Service Commission	Entergy Gulf States, Inc.	Revanue requirements, corporate franchise tax, conversion to LLC, River Bend uprate.
04/02	U-21453, U-20925 U-22092 (Subdocket C)	LA	Louisiana Public Service Commission	SWEPCO	Business separation plan, T&D Term Sheet, separations methodologies, hold harmless conditions.
08/02	EL01-88-000	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	System Agreement, production cost equalization, tariffs.
08/02	U-25888	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc. and Entergy Louisiana, Inc.	System Agreement, production cost disparities, prudence.
09/02	2002-00224 2002-00225	КҮ	Kentucky Industrial Utilities Customers, Inc.	Kentucky Utilities Co., Louisville Gas & Electric Co.	Line losses and fuel clause recovery associated with off-system sales.
11/02	2002-00146 2002-00147	КҮ	Kentucky Industrial Utilities Customers, Inc.	Kentucky Utilities Co., Louisville Gas & Electric Co.	Environmental compliance costs and surcharge recovery.
01/03	2002-00169	KY	Kentucky industrial Utilities Customers, Inc.	Kentucky Power Co.	Environmental compliance costs and surcharge recovery.
04/03	2002-00429 2002-00430	KY	Kentucky Industrial Utilities Customers, Inc.	Kentucky Utilities Co., Louisville Gas & Electric Co.	Extension of merger surcredit, flaws in Companies' studies.
04/03	U-26527	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Revenue requirements, corporate franchise tax, conversion to LLC, capital structure, post-test year adjustments.
06/03	EL01-88-000 Rebuttal	FERC	Louisiana Public Service Commission	Entergy Services, inc. and the Entergy Operating Companies	System Agreement, production cost equalization, tariffs.

Date	Case	Jurisdict.	Party	Utility	Subject
06/03	2003-00068	KY	Kentucky Industrial Utility Customers	Kentucky Utilities Co.	Environmental cost recovery, correction of base rate error.
11/03	ER03-753-000	FERC	Louislana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Unit power purchases and sale cost-based tariff pursuant to System Agreement.
11/03	ER03-583-000, ER03-583-001, ER03-583-002	FERC	Louisiana Public Service Commission	Entergy Services, Inc., the Entergy Operating	Unit power purchases and sale agreements, contractual provisions, projected costs, levelized rates, and formula rates.
	ER03-681-000, ER03-681-001			Companies, EWO Marketing, L.P, and Entergy Power, Inc.	
	ER03-682-000, ER03-682-001, ER03-682-002			Entergy Fower, Inc.	
	ER03-744-000, ER03-744-001 (Consolidated)				
12/03	U-26527 Surrebuttal	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, inc.	Revenue requirements, corporate franchise tax, conversion to LLC, capital structure, post-test year adjustments.
12/03	2003-0334 2003-0335	KY	Kentucky industrial Utility Customers, Inc.	Kentucky Utilities Co., Louisville Gas & Electric Co.	Earnings Sharing Mechanism.
12/03	U-27136	LA	Louisiana Public Service Commission Staff	Entergy Louisiana, inc.	Purchased power contracts between affiliates, terms and conditions.
03/04	U-26527 Supplemental Surrebuttal	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, inc.	Revenue requirements, corporate franchise tax, conversion to LLC, capital structure, post-test year adjustments.
03/04	2003-00433	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas & Electric Co.	Revenue requirements, depreciation rates, O&M expense, deferrals and amortization, earnings sharing mechanism, merger surcredit, VDT surcredit.
03/04	2003-00434	KY	Kentucky industrial Utility Customers, Inc.	Kentucky Utilities Co.	Revenue requirements, depreciation rates, O&M expense, deferrals and amortization, earnings sharing mechanism, merger surcredit, VDT surcredit.
03/04	SOAH Docket 473-04-2459 PUC Docket 29206	TX	Cities Served by Texas- New Mexico Power Co.	Texas-New Mexico Power Co.	Stranded costs true-up, including valuation issues, ITC, ADIT, excess earnings.
05/04	04-169-EL-UNC	ОН	Ohio Energy Group, Inc.	Columbus Southem Power Co. & Ohio Power Co.	Rate stabilization plan, deferrals, T&D rate increases, earnings.
06/04	SOAH Docket 473-04-4555 PUC Docket 29526	TX	Houston Council for Health and Education	CenterPoint Energy Houston Electric	Stranded costs true-up, including valuation issues, ITC, EDIT, excess mitigation credits, capacity auction true-up revenues, interest.

Date	Case	Jurisdict.	Party	Utility	Subject
08/04	SOAH Docket 473-04-4555 PUC Docket 29526 (Suppl Direct)	TX	Houston Council for Health and Education	CenterPoint Energy Houston Electric	Interest on stranded cost pursuant to Texas Supreme Court remand.
09/04	U-23327 Subdocket B	LA	Louisiana Public Service Commission Staff	SWEPCO	Fuel and purchased power expenses recoverable through fuel adjustment clause, trading activities, compliance with terms of various LPSC.Orders.
10/04	U-23327 Subdocket A	LA	Louisiana Public Service Commission Staff	SWEPCO	Revenue requirements.
12/04	Case Nos. 2004-00321, 2004-00372	KY	Gallatin Steel Co.	East Kentucky Power Cooperative, Inc., Big Sandy Recc, et al.	Environmental cost recovery, qualified costs, TIER requirements, cost allocation.
01/05	30485	TX	Houston Council for Health and Education	CenterPoint Energy Houston Electric, LLC	Stranded cost true-up including regulatory Central Co. assets and liabilities, ITC, EDIT, capacity auction, proceeds, excess mitigation credits, retrospective and prospective ADIT.
02/05	18638-U	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co.	Revenue requirements.
02/05	18638-U Panel with Tony Wackerly	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co.	Comprehensive rate plan, pipeline replacement program surcharge, performance based rate plan.
02/05	18638-U Panel with Michelie Thebert	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co.	Energy conservation, economic development, and tariff issues.
03/05	Case Nos. 2004-00426, 2004-00421	кү	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co., Louisville Gas & Electric	Environmental cost recovery, Jobs Creation Act of 2004 and §199 deduction, excess common equity ratio, deferral and amortization of nonrecurring O&M expense.
06/05	2005-00068	кү	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Co.	Environmental cost recovery, Jobs Creation Act of 2004 and §199 deduction, margins on allowances used for AEP system sales.
06/05	050045-EI	FL	South Florida Hospital and Healithcare Assoc.	Florida Power & Light Co.	Storm damage expense and reserve, RTO costs, O&M expense projections, return on equity performance incentive, capital structure, selective second phase post-test year rate increase.
08/05	31056	TX	Alliance for Valley Healthcare	AEP Texas Central Co.	Stranded cost true-up including regulatory assets and liabilities, ITC, EDIT, capacity auction, proceeds, excess mitigation credits, retrospective and prospective ADIT.
09/05	20298-U	GA	Georgia Public Service Commission Adversary Staff	Atmos Energy Corp.	Revenue requirements, roll-in of surcharges, cost recovery through surcharge, reporting requirements.
09/05	20298-U Panel with Victoria Taylor	GA	Georgia Public Service Commission Adversary Staff	Atmos Energy Corp.	Affiliate transactions, cost allocations, capitalization, cost of debt.
10/05	04-42	DE	Delaware Public Service	Artesian Water Co.	Allocation of tax net operating losses between

Date	Case	Jurisdict.	Party	Utility	Subject
			Commission Staff		regulated and unregulated.
11/05	2005-00351 2005-00352	кү	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co., Louisville Gas & Electric	Workforce Separation Program cost recovery and shared savings through VDT surcredit.
01/06	2005-00341	кү	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Co.	System Sales Clause Rider, Environmental Cost Recovery Rider. Net Congestion Rider, Storm damage, vegelation management program, depreciation, off-system sales, maintenance normalization, pension and OPEB.
03/06	PUC Docket 31994	TX	Cities	Texas-New Mexico Power Co.	Stranded cost recovery through competition transition or change.
05/06	31994 Supplemental	TX	Cities	Texas-New Mexico Power Co.	Retrospective ADFIT, prospective ADFIT.
03/06	U-21453, U-20925, U-22092	LA	Louistana Public Service Commission Staff	Entergy Gulf States, inc.	Jurisdictional separation plan.
03/06	NOPR Reg 104385-OR	IRS	Alliance for Valley Health Care and Houston Council for Health Education	AEP Texas Central Company and CenterPoint Energy Houston Electric	Proposed Regulations affecting flow-through to ratepayers of excess deferred income taxes and investment tax credits on generation plant that is sold or deregulated.
04/06	U-25116	LA	Louisiana Public Service Commission Staff	Entergy Louislana, inc.	2002-2004 Audit of Fuel Adjustment Clause Filings. Affiliate transactions.
07/06	R-00061366, Et. al.	PA	Met-Ed ind. Users Group Pennsylvania ind. Customer Alliance	Metropolitan Edison Co., Pennsylvania Electric Co.	Recovery of NUG-related stranded costs, government mandated programs costs, storm damage costs.
07/06	U-23327	LA	Louisiana Public Service Commission Staff	Southwestern Electric Power Co.	Revenue requirements, formula rate plan, banking proposal.
08/06	U-21453, U-20925, U-22092 (Subdocket J)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Jurisdictional separation plan.
11/06	05CVH03-3375 Franklin County Court Affidavit	OH	Various TaxIng Authorities (Non-Utility Proceeding)	State of Ohio Department of Revenue	Accounting for nuclear fuel assemblies as manufactured equipment and capitalized plant.
12/06	U-23327 Subdocket A Reply Testimony	LA	Louisiana Public Service Commission Staff	Southwestern Electric Power Co.	Revenue requirements, formula rate plan, banking proposal.
03/07	U-29764	LA	Louisiana Public Service Commission Staff	Entergy Guif States, inc., Entergy Louisiana, LLC	Jurisdictional allocation of Entergy System Agreement equalization remedy receipts.
03/07	PUC Docket 33309	TX	Cities	AEP Texas Central Co.	Revenue requirements, including functionalization of transmission and distribution costs.
03/07	PUC Docket 33310	TX	Citles	AEP Texas North Co.	Revenue requirements, including functionalization of transmission and distribution costs.
03/07	2006-00472	KY	Kentucky Industrial Utility Customers, Inc.	East Kentucky Power Cooperative	Interim rate increase, RUS loan covenants, credit facility requirements, financial condition.

Date	Case	Jurisdict.	Party	Utility	Subject
03/07	U-29157	LA	Louisiana Public Service Commission Staff	Cleco Power, LLC	Permanent (Phase II) storm damage cost recovery.
04/07	U-29764 Supplemental and Rebuttal	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc., Entergy Louisiana, LLC	Jurisdictional allocation of Entergy System Agreement equalization remedy receipts.
04/07	ER07-682-000 Affidavit	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Allocation of intangible and general plant and A&G expenses to production and state Income tax effects on equalization remedy receipts.
04/07	ER07-684-000 Affidavit	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Corripanies	Fuel hedging costs and compliance with FERC USOA.
05/07	ER07-682-000 Affidavit	FERC	Louisiana Public Service Commission	Entergy Services, inc. and the Entergy Operating Companies	Allocation of intangible and general plant and A&G expenses to production and account 924 effects on MSS-3 equalization remedy payments and receipts.
06/07	U-29764	LA	Louisiana Public Service Commission Staff	Entergy Louisiana, LLC, Entergy Gulf States, Inc.	Show cause for violating LPSC Order on fuel hedging costs.
07/07	2006-00472	КҮ	Kentucky Industrial Utility Customers, Inc.	East Kentucky Power Cooperative	Revenue requirements, post-test year adjustments, TIER, surcharge revenues and costs, financial need.
07/07	ER07-956-000 Affidavit	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Storm damage costs related to Hurricanes Katrina and Rita and effects of MSS-3 equalization payments and receipts.
10/07	05-UR-103 Direct	WI	Wisconsin Industrial Energy Group	Wisconsin Electric Power Company, Wisconsin Gas, LLC	Revenue requirements, carrying charges on CWIP, amortization and return on regulatory assets, working capital, incentive compensation, use of rate base in lieu of capitalization, quantification and use of Point Beach sale proceeds.
10/07	05-UR-103 Surrebuttal	WI	Wisconsin Industrial Energy Group	Wisconsin Electric Power Company, Wisconsin Gas, LLC	Revenue requirements, carrying charges on CWIP, amortization and return on regulatory assets, working capital, incentive compensation, use of rate base in lieu of capitalization, quantification and use of Point Beach sale proceeds.
10/07	25060-U Direct	GA	Georgia Public Service Commission Public Interest Adversary Staff	Georgia Power Company	Affillate costs, Incentive compensation, consolidated income taxes, §199 deduction.
11/07	06-0033-E-CN Direct	WV	West Virginia Energy Users Group	Appalachian Power Company	IGCC surcharge during construction period and post-in-service date.
11/07	ER07-682-000 Direct	FERC	Louislana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Functionalization and allocation of intangible and general plant and A&G expenses.
01/08	ER07-682-000 Cross-Answering	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Functionalization and allocation of intangible and general plant and A&G expenses.

Date	Case	Jurisdict.	Party	Utility	Subject
01/08	07-551-EL-AIR Direct	OH	Ohio Energy Group, Inc.	Ohlo Edison Company, Cleveland Electric Illuminating Company, Toledo Edison Company	Revenue requirements.
02/08	ER07-956-000 Direct	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Functionalization of expenses in account 923; storm damage expense and accounts 924, 228.1, 182.3, 254 and 407.3; tax NOL carrybacks in accounts 165 and 236; ADIT; nuclear service lives and effect on depreciation and decommissioning.
03/08	ER07-956-000 Cross-Answering	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Functionalization of expenses in account 923; storm damage expense and accounts 924, 228.1, 182.3, 254 and 407.3; tax NOL carrybacks in accounts 165 and 236; ADIT; nuclear service lives and effect on depreciation and decommissioning.
04/08	2007-00562, 2007-00563	кү	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co., Louisville Gas and Electric Co.	Merger surcredit.
04/08	26837 Direct Panel with Thomas K. Bond, Cynthia Johnson, and Michelle Thebert	GA	Georgia Public Service Commission Staff	SCANA Energy Markeling, Inc.	Rule Nisi complaint.
05/08	26837 Rebuttal Panel with Thomas K. Bond, Cynthia Johnson, and Michelle Thebert	GA	Georgia Public Service Commission Staff	SCANA Energy Marketing, inc.	Rule Nisi complaint.
05/08	26837 Supplemental Rebuttal Panel with Thomas K. Bond, Cynthia Johnson, and Michelie Thebert	GA	Georgia Public Service Commission Staff	SCANA Energy Marketing, Inc.	Rule Nisi complaint.
06/08	2008-00115	кү	Kentucky Industrial Utility Customers, Inc.	East Kentucky Power Cooperative, inc.	Environmental surcharge recoveries, including costs recovered in existing rates, TIER.
07/08	27163 Direct	GA	Georgia Public Service Commission Public Interest Advocacy Staff	Atmos Energy Corp.	Revenue requirements, including projected test year rate base and expenses.
07/08	27163 Panel with Victoria Taylor	GA	Georgia Public Service Commission Public Interest Advocacy Staff	Atmos Energy Corp.	Affiliate transactions and division cost allocations, capital structure, cost of debt.

Date	Case	Jurisdict.	Party	Utility	Subject
08/08	6680-CE-170 Direct	WI	Wisconsin Industrial Energy Group, Inc.	Wisconsin Power and Light Company	Nelson Dewey 3 or Colombia 3 fixed financial parameters.
08/08	6680-UR-116 Direct	Wi	Wisconsin industrial Energy Group, inc.	Wisconsin Power and Light Company	CWIP in rate base, labor expenses, pension expense, financing, capital structure, decoupling.
08/08	6680-UR-116 Rebuttal	WI	Wisconsin Industrial Energy Group, Inc.	Wisconsin Power and Light Company	Capital structure.
08/08	6690-UR-119 Direct	Wi	Wisconsin Industrial Energy Group, Inc.	Wisconsin Public Service Corp.	Prudence of Weston 3 outage, incentive compensation, Crane Creek Wind Farm incremental revenue requirement, capital structure.
09/08	6690-UR-119 Surrebuttal	WI	Wisconsin Industrial Energy Group, Inc.	Wisconsin Public Service Corp.	Prudence of Weston 3 outage, Section 199 deduction.
09/08	08-935-EL-SSO, 08-918-EL-SSO	ОН	Ohio Energy Group, Inc.	First Energy	Standard service offer rates pursuant to electric security plan, significantly excessive earnings test.
10/08	08-917-EL-SSO	OH	Ohio Energy Group, Inc.	AEP	Standard service offer rates pursuant to electric security plan, significantly excessive earnings test.
10/08	2007-564, 2007-565, 2008-251 2008-252	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Co., Kentucky Utilities Company	Revenue forecast, affiliate costs, depreciation expenses, federal and state income tax expense, capitalization, cost of debt.
11/08	EL08-51	FERC	Louislana Public Service Commission	Entergy Services, Inc.	Spindletop gas storage facilities, regulatory asset and bandwidth remedy.
11/08	35717	TX	Cities Served by Oncor Delivery Company	Oncor Delivery Company	Recovery of old meter costs, asset ADFIT, cash working capital, recovery of prior year restructuring costs, levelized recovery of storm damage costs, prospective storm damage accrual, consolidated tax savings adjustment.
12/08	27800	GA	Georgia Public Service Commission	Georgia Power Company	AFUDC versus CWIP in rate base, mirror CWIP, certification cost, use of short term debt and trust preferred financing, CWIP recovery, regulatory incentive.
01/09	ER08-1056	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Entergy System Agreement bandwidth remedy calculations, including depreciation expense, ADIT, capital structure.
01/09	ER08-1056 Supplemental Direct	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Blytheville leased turbines; accumulated depreciation.
02/09	EL08-51 Rebuttal	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Spindletop gas storage facilities regulatory asset and bandwidth remedy.
02/09	2008-00409 Direct	KY	Kentucky Industrial Utility Customers, Inc.	East Kentucky Power Cooperative, Inc.	Revenue requirements.
03/09	ER08-1056 Answering	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Entergy System Agreement bandwidth remedy calculations, including depreciation expense, ADIT, capital structure.

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03/09	U-21453, U-20925 U-22092 (Subdocket J)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States Louisiana, LLC	Violation of EGSI separation order, ETI and EGSL separation accounting, Spindletop regulatory asset.
04/09	U-21453, U-20925 U-22092 (Subdocket J) Rebuttal	LA	Loulsiana Public Service Commission Staff	Entergy Gulf States Louisiana, LLC	Violation of EGSI separation order, ETI and EGSL separation accounting, Spindletop regulatory asset.
04/09	2009-00040 Direct-Interim (Oral)	KY	Kentucky Industrial Utility Customers, Inc.	Big Rivers Electric Corp.	Emergency interim rate increase; cash requirements.
04/09	PUC Docket 36530	TX	State Office of Administrative Hearings	Oncor Electric Delivery Company, LLC	Rate case expenses.
05/09	ER08-1056 Rebuttal	FERC	Louisiana Public Service Commission	Entergy Services, inc.	Entergy System Agreement bandwidth remedy calculations, including depreciation expense, ADIT, capital structure.
06/09	2009-00040 Direct- Permanent	KY	Kentucky Industrial Utility Customers, Inc.	Blg Rivers Electric Corp.	Revenue requirements, TIER, cash flow.
07/09	080677-EI	FL	South Florida Hospital and Healthcare Association	Florida Power & Light Company	Multiple test years, GBRA rider, forecast assumptions, revenue requirement, O&M expense, depreciation expense, Economic Stimulus Bill, capital structure.
08/09	U-21453, U-20925, U-22092 (Subdocket J) Supplemental Rebuttal	LA	Louisiana Public Service Commission	Entergy Gulf States Loulsiana, LLC	Violation of EGSI separation order, ETI and EGSL separation accounting, Spindletop regulatory asset.
08/09	8516 and 29950	GA	Georgia Public Service Commission Staff	Atlanta Gas Light Company	Modification of PRP surcharge to include Infrastructure costs.
09/09	05-UR-104 Direct and Surrebuttal	Wi	Wisconsin Industrial Energy Group	Wisconsin Electric Power Company	Revenue requirements, Incentive compensation, depreciation, deferral mitigation, capital structure, cost of debt.
09/09	09AL-299E	СО	CF&I Steel, Rocky Mountain Steel Mills LP, Climax Molybdenum Company	Public Service Company of Colorado	Forecasted test year, historic test year, proforma adjustments for major plant additions, tax depreciation.
09/09	6680-UR-117 Direct and Surrebuttal	WI	Wisconsin Industrial Energy Group	Wisconsin Power and Light Company	Revenue requirements, CWIP in rate base, deferral mitigation, payroll, capacity shutdowns, regulatory assets, rate of return.
10/09	09A-415E	CO	Cripple Creek & Victor Gold Mining Company, et al.	Black Hills/CO Electric Utility Company	Cost prudence, cost sharing mechanism.
10/09	EL09-50 Direct	LA	Louisiana Public Service Commission	Entergy Services, Inc.	Waterford 3 sale/leaseback accumulated deferred income taxes, Entergy System Agreement bandwidth remedy calculations.

Date	Case	Jurisdict.	Party	Utility	Subject
10/09	2009-00329	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Company, Kentucky Utilities Company	Trimble County 2 depreciation rates.
12/09	PUE-2009-00030	VA	Old Dominion Committee for Fair Utility Rates	Appalachian Power Company	Return on equity incentive.
12/09	ER09-1224 Direct	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Hypothetical versus actual costs, out of period costs, Spindletop deferred capital costs, Waterford 3 sale/leaseback ADIT.
01/10	ER09-1224 Cross-Answering	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Hypothetical versus actual costs, out of period costs, Spindletop deferred capital costs, Waterford 3 sale/leaseback ADIT.
01/10	EL09-50 Rebuttal	LA	Louisiana Public Service Commission	Entergy Services, Inc.	Waterford 3 sale/leaseback accumulated deferred income taxes, Entergy System Agreement bandwidth remedy calculations.
02/10	ER09-1224 Final	FERC	Louisiana Public Service Commission	Entergy Services, inc.	Hypothetical versus actual costs, out of period costs, Spindletop deferred capital costs, Waterford 3 sale/leaseback ADIT.
02/10	30442 Wackeriy-Kollen Panel	GA	Georgia Public Service Commission Staff	Atmos Energy Corporation	Revenue requirement issues.
02/10	30442 McBride-Kollen Panel	GA	Georgia Public Service Commission Staff	Almos Energy Corporation	Affiliate/division transactions, cost allocation, capital structure.
02/10	2009-00353	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Company, Kentucky Utilities Company	Ratemaking recovery of wind power purchased power agreements.
03/10	2009-00545	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Company	Ratemaking recovery of wind power purchased power agreement.
03/10	E015/GR-09-1151	MN	Large Power Interveners	Minnesota Power	Revenue requirement issues, cost overruns on environmental retrofit project.
03/10	EL10-55	FERC	Louislana Public Service Commission	Entergy Services, inc. and the Entergy Operating Companies	Depreciation expense and effects on System Agreement tariffs.
04/10	2009-00459	KY	Kentucky Industrial Utility Customers, inc.	Kentucky Power Company	Revenue requirement issues.
04/10	2009-00458, 2009-00459	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Company, Louisville Gas and Electric Company	Revenue requirement issues.
08/10	31647	GA	Georgia Public Service Commission Staff	Atlanta Gas Light Company	Revenue requirement and synergy savings issues.
08/10	31647 Wackeriy-Kollen Panel	GA	Georgia Public Service Commission Staff	Atlanta Gas Light Company	Affiliate transaction and Customer First program issues.

Date	Case	Jurisdict.	Party	Utility	Subject
08/10	2010-00204	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Company, Kentucky Utilities Company	PPL acquisition of E.ON U.S. (LG&E and KU) conditions, acquisition savings, sharing deferral mechanism.
09/10	38339 Direct and Cross-Rebuttal	TX	Gulf Coast Coalition of Cities	CenterPoint Energy Houston Electric	Revenue requirement issues, including consolidated tax savings adjustment, incentive compensation FIN 48; AMS surcharge including roll-in to base rates; rate case expenses.
09/10	EL10-55	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Depreclation rales and expense input effects on System Agreement tariffs.
09/10	2010-00167	KY	Gallatin Steel	East Kentucky Power Cooperative, Inc.	Revenue requirements.
09/10	U-23327 Subdocket E Direct	LA	Louisiana Public Service Commission	SWEPCO	Fuel audit: S02 allowance expense, variable O&M expense, off-system sales margin sharing.
11/10	U-23327 Rebuttai	LA	Louisiana Public Service Commission	SWEPCO	Fuel audit: S02 allowance expense, variable O&M expense, off-system sales margin sharing.
09/10	U-31351	LA	Louisiana Public Service Commission Staff	SWEPCO and Valley Electric Membership Cooperative	Sale of Valley assets to SWEPCO and dissolution of Valley.
10/10	10-1261-EL-UNC	ОН	Ohio OCC, Ohlo Manufacturers Association, Ohio Energy Group, Ohio Hospital Association, Appalachian Peace and Justice Network	Columbus Southern Power Company	Significantly excessive earnings test.
10/10	10-0713-E-PC	WV	West Virginia Energy Users Group	Monongahela Power Company, the Potomac Edison Power Company	Merger of First Energy and Allegheny Energy.
10/10	U-23327 Subdocket F Direct	LA	Louislana Public Service Commission Staff	SWEPCO	AFUDC adjustments in Formula Rate Plan.
11/10	EL10-55 Rebuttal	FERC	Louisiana Public Service Commission	Entergy Services, inc. and the Entergy Operating Companies	Depreciation rates and expense input effects on System Agreement tariffs.
12/10	ER10-1350 Direct	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Waterford 3 lease amortization, ADIT, and fuel inventory effects on System Agreement tariffs.
01/11	ER10-1350 Cross-Answering	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and the Entergy Operating Companies	Waterford 3 lease amortization, ADIT, and fuel inventory effects on System Agreement tariffs.

Date	Case	Jurisdict.	Party	Utility	Subject
03/11	ER10-2001 Direct Cross-Answering	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and Entergy Arkansas, Inc.	EAI depreciation rates.
04/11	U-23327 Subdocket E	LA	Louisiana Public Service Commission Staff	SWEPCO	Settlement, including resolution of S02 allowance expense, variable O&M expense, and tiered sharing of off-system sales margins.
04/11 05/11	38306 Direct Supplemental Direct	ТХ	Cities Served by Texas- New Mexico Power Company	Texas-New Mexico Power Company	AMS deployment plan, AMS Surcharge, rate case expenses.
05/11	11-0274-E-Gi	WV	West Virginia Energy Users Group	Appalachian Power Company and Wheeling Power Company	Deferral recovery phase-in, construction surcharge.
05/11	2011-00036	KY	Kentucky Industriał Utility Customers, Inc.	Big Rivers Electric Corp.	Revenue requirements.
06/11	29849	GA	Georgia Public Service Commission Staff	Georgia Power Company	Accounting issues related to Vogtle risk-sharing mechanism.
07/11	ER11-2161 Direct and Answering	FERC	Louislana Public Service Commission	Entergy Services, inc. and Entergy Texas, Inc.	ETI depreciation rates; accounting issues.
07/11	PUE-2011-00027	VA	Virginia Committee for Fair Utility Rates	Virginia Electric and Power Company	Return on equity performance incentive.
07/11	11-346-EL-SSO 11-348-EL-SSO 11-349-EL-AAM 11-350-EL-AAM	OH	Ohio Energy Group	AEP-OH	Equity Stabilization Incentive Plan; actual earned returns; ADIT offsets in riders.
08/11	ER-11-2161 Cross-Answering	FERC	Louisiana Public Service Commission	Entergy Services, Inc. and Entergy Texas, Inc.	ETI depreciation rates; accounting Issues.
08/11	U-23327 Subdocket F Rebuttal	LA	Louisiana Public Service Commission Staff	SWEPCO	Depreciation rates and service lives; AFUDC adjustments.
08/11	05-UR-105	WI	Wisconsin Industrial Energy Group	WE Energies, Inc.	Suspended amortization expenses; revenue requirements.
08/11	ER11-2161 Cross-Answering	FERC	Louislana Public Service Commission	Entergy Services, Inc. and Entergy Texas, Inc.	ETI depreciation rates; accounting issues.
09/11	PUC Docket 39504	TX	Gulf Coast Coalition of Citles	CenterPoint Energy Houston Electric	Investment tax credit, excess deferred income taxes; normalization.
09/11	2011-00161 2011-00162	кү	Kentucky Industrial Utility Consumers, Inc.	Louisville Gas & Electric Company, Kentucky Utilitles Company	Environmental requirements and financing.

Expert Testimony Appearances of Lane Kollen as of September 2012

Date	Case	Jurisdict.	Party	Utility	Subject
10/11	11-4571-EL-UNC 11-4572-EL-UNC	ОН	Ohio Energy Group	Columbus Southern Power Company, Ohio Power Company	Significantly excessive earnings.
10/11	4220-UR-117 Direct	WI	Wisconsin Industrial Energy Group	Northern States Power-Wisconsin	Nuclear O&M, depreciation.
11/11	4220-UR-117 Surrebuttal	WI	Wisconsin Industrial Energy Group	Northern States Power-Wisconsin	Nuclear O&M, depreciation.
11/11	PUC Docket 39722	TX	Cities Served by AEP Texas Central Company	AEP Texas Central Company	Investment tax credit, excess deferred income taxes; normalization.
02/12	PUC Docket 40020	TX	Cities Served by Oncor	Lone Star Transmission, LLC	Temporary rates.
03/12	2011-00401	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Company	Big Sandy 2 environmental retrofits and environmental surcharge recovery.
4/12	2011-00036 Direct Rehearing Supplemental Direct Rehearing	кү	Kentucky Industrial Utility Customers, Inc.	Big Rivers Electric Corp.	Rate case expenses, depreciation rates and expense.
04/12	10-2929-EL-UNC	OH	Ohio Energy Group	AEP Ohio Power	State compensation mechanism, CRES capacity charges, Equity Stabilization Mechanism
05/12	11-346-EL-SSO 11-348-EL-SSO	OH	Ohio Energy Group	AEP Ohlo Power	State compensation mechanism, Equity Stabilization Mechanism, Retail Stability Rider.
05/12	11-4393-EL-RDR	OH	Ohio Energy Group	Duke Energy Ohio, inc.	Incentives for over-compliance on EE/PDR mandates.
06/12	40020	TX	Cities Served by Oncor	Lone Star Transmission, LLC	Revenue requirements, including NOL ADIT, bonus depreciation, ADIT, working capital, reserves, depreciation rates, federal income tax expense.
07/12	120015-E1	FL	South Florida Hospital and Healthcare Association	Florida Power & Light Company	Revenue requirements, including vegetation management, nuclear outage expense, cash working capital, CWIP in rate base.
07/12	2012-00063	KY	Kentucky Industrial Utility Customers, Inc.	Big Rivers Electric Corp.	Environmental retrofits, including environmental surcharge recovery.
09/12	05-UR-106	WI	Wisconsin Industrial Energy Group, Inc.	Wisconsin Electric Power Company	Section 1603 grants, new solar facility, payroll expenses, cost of debt.

EXHIBIT ____ (LK-2)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-40

Responding Witness: Counsel

- Q1-40. Please provide a copy of the Company's operating budget by month for the calendar year 2012. Provide the income statement, balance sheet and cash flow statement.
- A1-40. Consistent with its historical practice, the Company does not disclose information relating to budgets. Such projections are only estimates; there is no guarantee that such projections will be realized; and the estimates are based on a number of assumptions that may change over time. The Company has used an historic test year in this proceeding; not a forecasted test year. The Commission determined in its September 6, 1990 Ruling and in its September 21 and October 18, 1990 Orders in Case No. 90-158 that such information is not discoverable in historical test year rate cases. The budgetary information requested in this data request is not relevant to the analysis of known and measurable pro forma adjustments in this case.

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-37

Responding Witness: Counsel

- Q1-37. Please provide a copy of the Company's operating budget for the calendar year 2012.
- A1-37. Consistent with its historical practice, the Company does not disclose information relating to budgets. Such projections are only estimates; there is no guarantee that such projections will be realized; and the estimates are based on a number of assumptions that may change over time. The Company has used an historic test year in this proceeding; not a forecasted test year. The Commission determined in its September 6, 1990 Ruling and in its September 21 and October 18, 1990 Orders in Case No. 90-158 that such information is not discoverable in historical test year rate cases. The budgetary information requested in this data request is not relevant to the analysis of known and measurable pro forma adjustments in this case.

EXHIBIT ____ (LK-3)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-41

Responding Witness: Lonnie E. Bellar

Q1-41. Refer to Exhibit 1 Schedule 1.09.

- a. Please provide the computations of the OSS margins for each month January 2009 through the most recent month for which actual data is available using the same definition for OSS margins reflected on this schedule. Show all components of the computations.
- b. Please explain why the Company believes that the 3 months January March 2012 times 4 represents the going forward amount of OSS margins given the seasonality and variability of OSS sales and margins.
- A1-41. a. See attachment in Excel format.
 - b. See the response to PSC 2-47(a).

OSS Margin by Month	\$,000\$	3	

Jan 2009		251	132,282	132,533	\$ 19	\$ 74.00	\$ 4,782	\$ 36.15	\$	\$ 4,801		8	\$ 3,861	(2)	s	0 \$	o s	5 14	\$ 2	8	2 084
•				plumes				AWA	•				inse	ver Expense	Mercompany Purchased Power Expanse			Costs	three		
	Sales Volume, MWh	External Sales	Intercompany Sales	Total Off-System Volumes	External Sales	External Sales, SAWM	Intercompany Sales	intercompany Sales, 17AWA	Transmission	Off-System Sales	Cost of Sales	Fuel Expense	Intercompany Fuel Expense	External Purchased Power Expense	y Purchased	Transmission		Environmental Related Costs	Impact of Lost ECR Revenue	Generated for Losses	Total Cord of Cales

Gross Margin

_	Jan 2009	Feb 2009	Mar 2009	9 Apr 2009	500	May 2009	June 2009	July 2009		Aug 2009	Sept 2009	Oct 2009	600	Nov 2009	Dec 2009		San 2010	Feb 2010	Ma	Mar 2010
	751	365	3.135		1,896	446	357	2.73	27	1,794	o		4.097	01	447		916	716		146
	132,282	62,402	_		34,938	102,564	19,981	5,194	*	7,043	10,613	_	2,215	49,627	73,94		49,202	134.715	_	34,646
	132,533	62,76;			7,834	103,541	20,338	7,9	22	6,837	10,613		76,252	49,637	74,395	12	50,118	135,531		34,792
\$	19	2	- S	139 5	168 \$	41	\$ 21	s	130 \$	38	· •	v	164 5	0	\$	21 \$	44	35	s	g
m	74.00	\$ 18.18	3 \$ 44.28	5 4	34.41	41.63	\$ 58.98	19	60.30	47.96		~	40.68	40.61	\$ 48.46	2 9	48.32	43.48	19	41.15
s	4,782	\$ 2,301	s	s	\$ 0601	3,193	\$ 676	s	2 92	234	\$ 330	s	2,146 \$	1,464	\$ 2,39	7	1,655 \$	4,178	s	1,064
**	36.15	\$ 36.88	3 32.77	-	37.20 \$	31.13	\$ 33.83	\$ 33.80	8	33,15	\$ 31.12	~	29.72	29.50	\$ 32.42	2 5	33.64	31.01	*	30.71
s	*		3	(70) \$	(187) \$,		\$	4	•	\$.	s	334 \$	(334)	\$	\$		•	s	•
<u> </u>	4,801	\$ 2,308	1 \$ 2,252		1,072 \$	3,234	\$ 697		286 \$	320	\$ 330	4	2,644 \$	1,130	\$ 2,418	50	1,699 \$	4,214	~	1,070
v	66	\$ 12	11 \$	102 \$	2	32	\$ 12	s	20	45	•	s	127 \$	C)	\$ 1	\$	31 \$	25	s	so.
s	3,861	\$ 1,992	2	942 5 1	1,005 \$	2,882	\$ 605	s,	57 \$	217	\$ 309	s	2,020,5	1,368	\$ 2,258	\$	1,561 \$	3,895	w	966
\$	(2)	\$	٧٨	5	48 5	Ħ	5 1	ι ν	23 \$	23	0 \$	s	(3)	0	s	3 5	1	2	s	•
s	7		\$	s.	39 \$	(2)	·	\$	5	•	•	s	•	•	s	<u>،</u>	•	•	s	•
s	0	S	\$	\$ (23)	(41)	264	\$ (260)	s	0	12	(0)	5	118 5	(105)	s	1 \$	3	7	s	0
vs.	a	z) s	\$	\$ \$	1 \$	(123)	\$ 114	\$	1	0	\$ (23)	s	3	(0)	s	1 \$	2	2	s	
v	14	5 1	\$	13 \$	9	30	\$ 10	\$	\$	4	\$	s	37 \$	22	\$	37 \$	10 \$	45	vs	13
s	2	5 1	\$	16 \$	19 \$	40	\$ 3	*	18 5	12	•	5	26 \$	0	s	\$ E	\$	4	v	1
s	0	9 9	\$.	\$ 0	2 \$	0	\$ 0	Ş	0 8	2	\$ 0	s	1.5	0	Ş	0	0 \$	٥	s	0
44	3,884	\$ 2,008	\$ 2,025	•	1,147 \$	3,091	787 \$	٠,	276 \$	317	\$ 292	.	2,331	1,285	\$ 2,318	49	1,616	3,976	•	1,016
••	917	\$ 300	\$	227 \$	(75)	143	\$ 213	~	\$ 01	3	\$ 39	55	314 \$	(154)	١	100 \$	84	237	5	54

	_									_			_	_	_		_				_
	June 2011	23,681	75,035	98,716	1,155	48.77	2,120	28.25	•	3,274	737	2,028	g.	46	\$	42	ጜ	185	100	3,194	ä
					s	*	s	**	s	8	 s	'n	\$	\$	\$	s	s	s	S	49	*
	May 2011	13,022	86,379	99,401	\$ 586	1 44.97	2,539	29.39		3,124	393	5 2,449	111	30	39	11	48	89	5	3,053	72 \$
	_		_		-	-	-	-	-	-	 		-	-	_			<u></u>	-	-	24
	Apr 2011	6	32,734	32,743	9	\$ 48.28	\$ 949	\$ 28.99		8 949	0	\$ 911	0	0 \$	0 9	5 2	5 16	0 9	0	929	
	-		_	_		<u> </u>	-	-			 <u>.</u>			-	9		=	-	Η		54 \$
	Mar 2011	1,960	100,968	102,92	5 75	38.2	2,910	\$ 28.8	•	2,985	\$ 57	\$ 2,802	٠.	•	٠	5	22	•		2,931	
	-	_	_			-		-	1	10		-				_	_		0	0.4	-
	Feb 2011	10,01	116,977	126,996	410	40.87	3,475	29.71		3,885	281	3,315		-	24	60	72	60		3,722	163 \$
	_		_		<u> </u>	-	*	-		*	 •	vs	v	**	•	-	v,	<u> </u>		•	48
	Jan 2011	326	103,075	103,401	16	50.27	3,276	31.78		3,293		3,164	52	•	-	1	43		0	3,245	
	_				~	~	•	<u>~</u>	- \$	*	 ٠,	٠,	S	~	<u>~</u>	~	~	~	2	5.9	*
	Dec 2010	0	30,373	30,373	•	,	384	32.40		1984		958	101		0	2	6	•	0	1,070	\$ (88)
			_	_	-	-	٧,	<u>-</u>	-	-	 <u> </u>	v,	v		•	۷,	<u></u>	-	<u>.</u>	•	19 \$
	Nov 2010	8	36,980	36,980			\$ 1,131	_		\$ 1,131		\$ 1,097	\$,	0 8	2	5 12		s .	\$ 1,112	
			9	_	0	-	15	7	·	978	 -	927	29	•	0	an a	20	0	0	~	(42) \$
	Dct 2010		35,236	35,23	0 5	\$ 53.2	\$ 975	\$ 27.6	s	\$ 97	s	\$ 92	\$	s	\$	s	\$	~	\$	1,017	
		103	52	-	un.	2:	9	Ξ	٠	534	4	501	80	•	~	-	'n	н	0	520	10
듛	Sept 2010	Ħ	17,468	17,5	\$ 5	u	925 \$	~	\$	S	\$	\$	\$	s	s	s	٠,	\$	\$	S	
Š		0	m	2	5	ĝ`	-	8		1	0	514	Ħ	,	0	-	E	<u>e</u>	8	528	3
OSS Margin by Month \$000's KU	Aug 2010		14,803	14,80	(0)		\$ 527		\$	\$ 527	\$	s	s	s	s	s	s			s,	
8 S		9	32	<u>n</u>	<u>6</u>	23	2	2	1	581	0	638	(12)	•	0	н	m	(9)	(0)	729	(43) \$
	July 2010	Ξ	16,332	16,2	(39)	324.	\$ 620 \$		s	3	•	5	= 5	•			<u>.</u>	•	•	150	
		_	_	_		to			•	-				=	-		-	8	0	-	~
	June 2010	\$	4,557	4,65	*O	86.3	171 8	37.5	s	6/1 1	•	991 5	•	<u>-</u>	•	٠.	•	•		177	
	_		_	_		=		10	÷	-	 		-	=		Ï	_		_	-	10
	May 2010	1,85	39,331	41,18	108	58.5	1,104	78.0		1,211	*	1,081	. *			••	11	77		1,177	58
	_				-th	-	-	**	<u>س</u>	*	 ~	•••	\$	\$	\$	*	8	(E)	~	-	n
	Apr 2010	969	20,379	21,075	22	32.14	602	29.56	•	625	18	556	(0)	0	2	-			0	582	43
	_				s	49	'n	45	s	**	 40	S	s	s	S	8	s	<u> </u>	S	w	5

Cost of Sales
Fuel Expense
Intercompany Fuel Expense
External Purchased Power Expense
Intercompany Purchased Power Expense
Transmission
RTO Costs
Environmental Related Costs
Intract of Lost ECR Revenue
Generated for Losses
Total Cost of Sales

Gross Maryin

Sales Volume, MWh External Sales Intercompany Sales Total Off-System Volumes

External Sales, £MMn External Sales, £MMn Intercompany Sales Intercompany Sales, £MMn

Transmission Off-System Sales

	-	July 2011	₹	Aug 2011	S.	Sept 20
Sales Volume, MWh						
External Sales		12,113		4,811		
Intercompany Sales		76,982		43,067		8,
Total Off-System Volumes		89,095		47,878		96
External Sales	v	614	s	229	v	
External Sales, \$ARM?	49	50.68	09	47.65	27	4
Intercompany Sales	40	2,269	•	1,338	s	7
Intercompany Sales, SANWh	bq.	29.48	'n	31.07	**	23
Transmission	s,	٠	v	•	s	
Off-System Sales	•	2,883	S	1,567	5	ď
Cost of Sales						
Fuel Expense	vs.	386	s	겄	v,	
Intercompany Fuel Expense	s	2,184	s	1,298	s	7
External Purchased Power Expense	s	11	s	m	s	
Intercompany Purchased Power Expense	s	34	v	7	v	
Transmission	s	49	s	20	'n	
RTO Costs	s	33	s	19	s	
Environmental Retaled Costs	45	2	s	6	s	
Impact of Last ECR Revenue	40-	89	s	শ্ব	s	
Generated for Losses	s	4	s	2	s	
Total Cost of Salos	40	2,795	w	1,536	. ,	4
Gross Margin	•	88	*	31	95	
				1		

	_						_			_				_		_	_		_			_
	June 2012	4,048	13,341	17,389	199	49.05	451	33.84	,	650		128	439	4	•	21	ın	0	m	-	601	49
	=				s	49	45	44	~	44		45	s	s	s	s	ď	s	s	씨	•	<u>-</u>
	May 2012	75	9,602	9,677	50	119.65	317	33.06		326		60	302	0	•	0	0	1	0	٥	316	12
	-		_		s	*	<u>~</u>	<u>~</u>	<u>~</u>	w		s	s	\$	S	\$	\$5	S	\$	^	**	24 \$
	Apr 2012	0	16,506	16,506	,	•	\$ 499	30.22	,	499		,	\$ 473	0	,	2	0	e .	,	0	\$ 474	
	_	-	~	_		m		10	-	80		-	-	-	-	=	0	m	-		631 \$	17 \$
	Mar 2012	100	17,109	17,21	S	45.73	25	31.7		548		4	521				Ŭ	,	Ī		63	4
	_				s	4	\$	**	S	*		\$	s	\$	*	s	s	s	\$	8	55	_^_
	Feb 2012	98	13,054	13,140	4	42.57	403	30.86	1	406		m	387	2	•	1	0	m	0	C	395	11
	_				٧.	*	s	и	s	\$		40	s	s	s	'n	s	45	s	~	44	2
	Jan 2012	265	93,872	94,137	91	37.10	2,639	28.11	•	2,648		7	2,492	,	•	1	1	32	-	٥	2,535	113
	_				S	100	47	49	s	*		*	s	s	s	s	s	s	s	s	\$	50
	Dec 2011	539	120,983	121,522	23	42.31	3,323	27.46		3,345	-	18	3,179	un	•	2	m	45	ĽŊ	0	3,255	91 \$
_	_				s	49	s	m	S	2		s	s	40	s	s	40	s	\$	s	*	*
OSS Margin by Month \$000's KU	Nov 2011	2,847	71,349	74,196	\$ 116	\$ 40.80	\$ 1,932	\$ 27.08	\$	\$ 2,048		\$ 80	5 1,864	5 1		6 \$	\$ 2	\$ 21	\$ 14	5 1	5 1,992	\$
ž	-		-	60	_	-	-	<u></u>	,	80		-	-	-	_		un.	-	-	-	40	231 \$
550	Oct 2011	29,35	158,275	187,62	5 1,127	\$ 38,39	\$ 4,181	\$ 26.41	s	\$ 5,308		97	3,964	· ·		8	\$ 26	\$ 59	5 128	\$	\$ 5,076	
	_		2	~	4	_		*				-	-	7	-	-	_	28	2	۰	-	218
	Sept 2011	330	90,092	90,42	S.	\$ 41.37	\$ 2,445	\$ 27.14	s	\$ 2,458		\$	\$ 2,323	s	~	S	S	2	s	\$	\$ 2,367	
	-	_	_	60	-	50		h		-	_		60	<u></u>	_	-	19	6	ะม	~	9	31
	Aug 2011	4,813	43,067	47,87	\$ 22	8 47.65	333	10.16	"	1,567		357	5 1,298			21	21	٠,	۲\ در	.,	1,536	
	-		~	10		90	-			=										4	100	88
	July 2011	12,113	76,982	89,095	614	50.68	2,269	29.48	•	2,883		396	2,184	11	34	45	38	21	89	4	2,795	88
	_				s	4	45	849	S	*		45	s	S	S	S	S	*	40	S	49	49

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-38

Responding Witness: Lonnie E. Bellar

Q1-38. Refer to Exhibit 1 Schedule 1.09.

- a. Please provide the computations of the OSS margins for each month January 2009 through the most recent month for which actual data is available using the same definition for OSS margins reflected on this schedule. Show all components of the computations.
- b. Please explain why the Company believes that the 3 months January March 2012 times 4 represents the going forward amount of OSS margins given the seasonality and variability of OSS sales and margins.
- A1-38. a. See attachment in Excel format.
 - b. See the response to PSC 2-63(a).

							OSSM	OSS Marein by Month	uth.													
								\$000's LG&E														
	ğ	Jan 2009	Feb 2009	Mar	Mar 2009	Apr 2009	600	May 2009	June 2009	July 2009	600	Aug 2009	Sept 2009	Oct 2009		Nov 2009	Dec 2009	Jan 2010		Feb 2010	Mar 2010	
Sales Volume, MWh	_	_		_	_		_				_				_	_			_			_
External Sales		138,938	64,472		124,046	43	43,975	121,235	21,904		5,778	10,780	11,115		72,644	50,023	74,916	_	579	148,724	38,742	7
Intercompany Sales	_	•	•	_	•	7	1,449	1	_		69	Ĩ			•	•			202			-
Total Off-System Volumes		138,938	64,472		124,046	4	5,424	121,235	21,964		5,847	10,780	11,115		72,644	56,023	74,916		102,781	148,724	38,742	2
External Sales	\$	\$,930 \$	\$ 2,555	s	4,675	\$	1,534 \$	4,334	\$ 1,163	s	293 \$	498	v,	s	\$ 249	1,889	\$ 3,23	s	469 5	6,094	\$ 1,507	~
External Sales, \$ANVIII	ч	42.68	39.64	n	37.69	11	34.88 \$	35.75	**	'n	50.69 \$	46.20	\$ 42.82	113	36.85 \$	37.76	\$ 43.11	*	46.08 \$	40.98	\$ 38.89	91
Intercompany Sales	vs	1	•	45	•	45	39	٠	•	v	2 \$	-	ψ,	\$	•	•	vs	\$	•	•	ν.	-
Infercompany Sales, SMMh	4	,	•	5	١	17	26.63 \$	•		10	31.58 \$	•	ч	5	•	•	5	- 25	•	1	5	•
Transmission	v	-		44	(633)	vs	349 \$	٠		s,	•	•	v,	\$	370 \$	(370)	•	\$	\$	•	\$	
Off-System Sales	*	5,930 \$	\$ 2,555	*	4,042	,	1,921 \$	4,334	\$ 1,163	*	295 \$	498	\$ 476	*	3,047 \$	1,519	\$ 3,230	.,	2,469 \$	6,094	\$ 1,507	1
Fuel Expanse	· ·	104	55	٠,	1,313	s	217 \$	297	\$	5	0	1	٠,	50	1	•	\$	11 8	102	275	S	83
Intercompany Fuel Expense	v	1		45	٠	vs	36 \$	•	· ·	4/1-	2 5	•	\$	'n	•	٠	\$	\$,	•	s	_
External Purchased Power Expense	s	101	3 18	vs	75	\$	13 \$	155	s	v	30 \$	185	4	s	21 \$	2	s,	s	27 \$	165	s	-
Intercompany Purchased Power Expanse	s	4,782 \$	\$ 2,301	\$	2,184	\$	\$ 060'1	3,193	\$ 676	S	176 \$	234	\$ 330	\$	2,146 \$	1,464	\$ 2,397	v	1,655 \$	4,178	\$ 1,06	-
Transmission	s	437 \$	5 217	s	(199)	s	221	324	s	'n	120 \$	83	*	s	744 \$	(330)	s	s	161 \$	394	\$	10
RTO Costs	s	169	(14)	\$	114	s	31 \$	(1,111)	s	\$	1.5	m	5 2	5	49 \$	28	s	s	5	117	···	~
Environmental Related Costs	s	16	3	s	100	\$	7	26	s	*	0	•	\$	٠,	0	•	\$	\$	77	48	\$ 17	_
impact of Lost ECR Revenue	45	250	5 99	s	191	s	71 \$	217	s	۰,	15 \$	21	\$ 18	<u>«</u>	112 \$	98	\$ 150	s	131 \$	138	2	_
Generaled for Losses	s	41 \$	5 21	۰,	21	\$	25 \$	33	\$ 7	\$	7 \$	(1)	\$	3 \$	\$ 02	14	\$ 23	v	17 \$	43	2	-
Total Cost of Sales	89	2,889	5 2,701	*	3,798	\$	1,712 \$	3,134	\$ 951	\$	351	524	\$ 522	5	3,094 \$	1,282	\$ 2,927	••	2,171 \$	5,359	1,380	0
Gross Margin		31 \$	\$ (145) \$	50	244 \$	5	209 \$	1,200		212 \$	(96) \$	(26) \$		\$ (46)	(47) \$	237	\$ 303	-	296 \$	735	\$ 147	T
																						ı

						055	OSS Margin by Month	neth												
							\$000's LG&E													
	Apr 2010	.0 May 2010		June 2010	July	July 2010	Aug 2010	Sept 2010	Oct 2010		Nov 2010	Dec 2010	Jan 2011	110	Feb 2011	Mar 2011	April 2011	May 2011		June 2011
Sales Volume, MWh	_		_								1			-						
External Sales	77	21,734 40	46,799	6,514		19,734	18,538	20,819		41,717	63,154	54,968		155,967	155,399	139,584	45,552		125,098	96,596
Intercompany Sales		11	s	00		•	•		_	•	,	•		-	ୟ	•	г		882	1,000
Total Off-System Volumes	21.	21,745	46,805	6,522		19,734	18,538	20,819		41,717	63,154	24,968	_	155,967	155,428	139,584	45,553		125,980	97,596
External Sales	55	365 \$	2,014 \$	378	s	1,006	865	\$ 820	s	\$ 872,1	2,366	5 2,441	\$	\$ 920'2	6,233	\$ 5,028	\$ 1,624	٧,	4,970 \$	4,114
External Sales, \$7MWh	8 38	39.67	43.04 \$	58.08	*7	50.99	46.68	\$ 39.40	5	37.83	37.46	5 44.41	53	45.37 \$	40.11	36.02	\$ 35.65	63	39.73	42.59
Intercompany Sales	v	0	0	0	\$	-		s	\$	•	•	•	v	*	F		0 \$	s	30 \$	46
Intercompany Salas, SANNh	\$ 26	26.48 \$	55.32	51.06	*	.		ы	· ·	,	7		59	1	26 64		\$ 40.88	×	34.08	46.23
Transmission	•	5	•	•	45		00	•	45	,	1	•	s		•	٠ ا	- \$	s		•
Off-System Sales	50	865 8	2,015 \$	379	50	1,006	865	\$ 620		1,578 \$	2,366	\$ 2,441	s	7,076 \$	6,234	\$ 5,028	\$ 1,624	*	\$ 000'\$	4,161
Fuel Expense	v	27 5	162 S	11	v	91	80	v	51 5	\$ 051	516	539	s	1,264 \$	911	\$ 851	\$ 286	\$	864	504
Intercompany Fuel Expense	. 45	0	0	0	s		•	\$	S	٠,	•	•	v	4	-	•	0 5	45	\$ 82	46
External Purchased Power Expense	S	\$ (21)	61	100	s	15	70	s	~	13 \$	31	5 57	s	EI S	18	\$ 20	\$ 14	45	57 \$	30
Intercompany Purchased Power Expense	v	502 5	1,104 \$	171	w	620	527	\$ 52	\$ 925	975 \$	1,131	\$ 984	s	3,276 \$	3,475	5 2,910	5 949	'n	2,539 5	2,120
Transmission	55	110 \$	181 \$	8	s	37 \$	36	\$ 10	s	174 \$	186	2 167	s	459 \$	373	\$ 410	\$ 125	s	345 \$	340
RTO Costs	s	14 5	38 \$	7	s	16	7	5 1	13 \$	\$ 65	94	\$ 107	s	240 \$	151	\$ 163	\$ 88	v	35	164
Environmental Related Costs	45	S	14 \$	н	s	7	9	47	\$ 6	5 97	64	\$ 58	νı	76 5	74	5 77	\$ 18	\$	72 \$	34
Impact of Lost ECR Revenue	•	\$ (2)	397 \$	0	s	46	35	8	35 \$	15 \$	ຊ	\$ 21	s	61 5	124	5 101	\$ 34	\$	84	87
Generated for Losses	S	8	13 \$	Lut	s	7	7	s	9	\$	9	9 6	\$	52 \$	25	\$ 40	\$ 15	s	35 S	29
Total Cost of Sales	٧,	742 \$	1,969 \$	384	•••	839 \$	168	\$ 79	790 \$ 1,	\$ 260'1	2,002	1,940	*	5,442 \$	5,180	\$ 4,572	\$ 1,529	**	4,059 \$	3,355
Green Marrie		123 6	5 97	9		167 5	2 78		35	181	364	\$ 601	67	1.634 \$	1,054	\$ 456	\$ 95	5	961	908
Gloss margail	,		,	120				Ì	İ	-Ш								-11		

							ö	S Marg SO L	OSS Margin by Month \$000's LG&E	£								
	Įū	July 2011	Augus	August 2011	Sept 2011	110	Oct 2011	No.	Vov 2011	Dec 2011		Jan 2012	Feb 2012	March 2012	April 2012	012	May 2012	ď.
Sales Volume, MWh									6					Ì				
External Sales		96,914		49,140	108	108,549	205,693	14	207,284	158,719	et e	95,781	13,723	18,627		18,520	12,003	
Intercompany Salas		714		171		•	34	_	•		·	,	•			•	•	
Total Off-System Volumes		97,628		49,317	5	108,549	205,727		207,284	158,719	19	95,781	13,723	18,827	_	18,520	12,003	
External Sales	40	4,186	s	2,176	S S	34 5	7,425	'n	7,764	5 5,7	5,706 \$	3,452	\$ 531	\$ 790	v	5 899	478	45
External Sales, \$AAM	u	43.20	,	44.29	67 69	38.08	36.10	97	37.46	\$ 35	35	36.04	\$ 38.72	44		36.08	39.62	w
Intercompany Sales	s	34	s	7	s	•	1	s	•	\$	•	•	•	•	s	•	•	v
Intercompany Sales, SMMh	m	47.04	5	41.01	69	•	27.98	*	•	**	'	•	· •	·	55	,	•	55
Transmission	s	•	s	٠	s	,	•	2	-	\$	٠,	٠		\$	s	- 5		\$
Off-System Sales	s,	4,220		2,183	*	4,134 \$	7,426		7,764	\$ 5,7	5,706 \$	3,452	\$ 531	190	s	899	478	5
	_																	
Cost of Sales						-	1	,		,	_		,	,			,	
Fuel Expense	v	461	v	160	·	402	1,020	^	3,146	, .	861 5	78	4	31	^	2	4	^
Intercompany Fuel Expense	φ.	33	s	7	s	•	-	v.	•	s	<u>۰</u>	•	, s-	·	v,	•	•	s.
External Purchased Power Expense	v	63	s	12	s	45	12	s	22	s	14 5	ET .	\$ 2	E S	s	1 5	72	v,
Intercompany Purchased Power Expanse	s	2,269	v	1,338	\$	445 \$	4,181	s	1,932	v.	3,323 \$	2,639	\$ 403	s	s	499 5	317	45
Transmission	s	390	s	204	\$	373 \$	673	s	929	\$	\$3 \$3	332	\$ 142	\$ 113	s	115 \$	36	s
RTO Costs	s	251	•	162	•	143 5	182	s	184	s	27 5	153	\$ 33	s	s	29 \$	27	s
Environmental Related Costs	s	32	s	61	s	55 \$	171	v	102	s	47 \$	-	0 \$	S	v,	9	9	v
impact of Lost ECR Revenue	45	88	s	24	s	45 \$	81	s	81	s	S 8	34	\$ 1	S 4	s	2	7	s
Generated for Losses	S	28	s	18	s	31 \$	53	s	55	\$	45 \$	30	8	S	S	7 \$	7	s
Total Cost of Sales	**	3,617	••	1,934	8	3,505 \$	6,373	•	6,152	\$ 4,9	4,958 \$	3,229	\$ 695	\$ 740	57	208	467	*
Gross Margin	••	604 \$		250		629 \$	1,053 \$	v	1,612	\$ 7	748 \$	223 \$	\$ (64) \$		50 5	(38) \$	11 \$	s
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June 2012

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EXHIBIT ___ (LK-4)

KENTUCKY UTILITIES COMPANY

Response to Commission Staff's Second Request For Information Dated July 31, 2012

Case No. 2012-00221

Question No. 47

Responding Witness: Lonnie E. Bellar

- Q-47. Refer to Blake Exhibit 1, Reference Schedule 1.09, and pages 5-6 of the Testimony of Lonnie E. Bellar ("Bellar Testimony").
 - a. Explain why the last three months of the test year were selected to form the basis for the proposed adjustment of off-system sales margins as opposed, for example, to the last four months or the last six months.
 - b. Provide the kWh sales level for the first quarter of 2012 that resulted in offsystem sales margins of \$141,329 shown on line 1 of Reference Schedule 1.09.
 - c. On a quarterly basis, for calendar years 2007 through 2011 provide KU's level of off-system sales in kWh and the resulting off-system sales margins.
- A-47. a. As discussed in Testimony of Paul W. Thompson on pages 13-16, primarily due to decreased natural gas prices and the weak economy, off-system sales margins have declined significantly. Using the most recent actual data was selected because it reflects a known and measurable level of OSS margins that can be reasonably achieved to establish rates in this case. As indicated in my testimony, the Company is providing monthly updates to the off-system sales margin adjustment (Reference Schedule 1.09) to reflect the most recent actual data. See the response to Ouestion No. 71.
 - b. 124,494,000 kWh
 - c. See attached.

Kentucky Utilities Off-System Sales and Margins

	Sales in kWh		Margins
2007			
Qtr 1	686,186,085	\$	2,949,000
Qtr 2	263,674,939	\$	1,791,000
Qtr 3	237,535,068	\$	1,825,000
Qtr 4	461,040,061	\$	3,535,000
Total	1,648,436,153	\$	10,100,000
2008			
Qtr 1	487,156,060	\$	2,660,000
Qtr 2	519,312,066	\$	2,267,000
Qtr 3	562,291,070	\$	3,137,000
Qtr 4	1,320,448,984	\$	2,195,000
Total	2,889,208,180	\$	10,259,000
2009			
Qtr 1	265,064,960	\$	1,443,652
Qtr 2	163,713,035	\$	280,102
Qtr 3	27,377,016	\$	51,863
Qtr 4	200,284,118	\$	258,878
Total	656,439,129	\$	2,034,496
2010			
Qtr 1	220,441,054	\$	375,343
Qtr 2	66,913,036	\$	80,314
Qtr 3	48,593,019	\$	(34,048)
Qtr 4	102,590,009	\$	(110,064)
Total	438,537,118	\$	311,545
2011			
Qtr 1	333,325,057	\$	265,067
Qtr 2	230,860,042	\$	173,389
Qtr 3	227,395,048	\$	210,117
Qtr 4	383,346,049	\$ \$	377,901
Total	1,174,926,196	\$	1,026,474

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to Commission Staff's Second Request For Information Dated July 31, 2012

Case No. 2012-00222

Question No. 63

Responding Witness: Lonnie E. Bellar

- Q-63. Refer to Blake Exhibit 1, Reference Schedule 1.09, and page 10 of the Testimony of Lonnie E. Bellar ("Bellar Testimony").
 - a. Explain why the last three months of the test year were selected to form the basis for the proposed adjustment of off-system sales margins as opposed, for example, to the last four months or the last six months.
 - b. Provide the kWh sales level for the first quarter of 2012 that resulted in offsystem sales margins of \$209,249 shown on line 1 of Reference Schedule 1.09.
 - c. On a quarterly basis, for calendar years 2007 through 2011 provide LG&E's level of off-system sales in kWh and the resulting off-system sales margins.
- A-63. a. As discussed in Testimony of Paul W. Thompson on pages 13-16, primarily due to decreased natural gas prices and the weak economy, off-system sales margins have declined significantly. Using the most recent actual data was selected because it reflects a known and measurable level of OSS margins that can be reasonably achieved to establish rates in this case. As indicated in my testimony, the Company is providing monthly updates to the off-system sales margin adjustment (Reference Schedule 1.09) to reflect the most recent actual data. See the response to Question No. 81.
 - b. 128,331,000 kWh
 - c. See attached.

Louisville Gas & Electric Off-System Sales and Margins

	Sales in kWh	Margins
2007		
Qtr 1	613,751,056	\$ 5,357,000
Qtr 2	244,065,974	\$ 965,000
Qtr 3	232,368,932	\$ 4,465,000
Qtr 4	437,177,940	\$ 6,196,000
Total	1,527,363,902	\$ 16,983,000
2008		
Qtr 1	470,571,058	\$ 4,874,000
Qtr 2	527,241,063	\$ 7,605,000
Qtr 3	600,564,046	\$ 6,804,000
Qtr 4	1,235,408,069	\$ 8,933,000
Total	2,833,784,236	\$ 28,216,000
2009		
Qtr 1	327,406,055	\$ 129,176
Qtr 2	188,563,048	\$ 1,621,099
Qtr 3	27,742,039	\$ (127,893)
Qtr 4	197,583,049	\$ 492,918
Total	741,294,191	\$ 2,115,300
2010		
Qtr 1	290,237,059	\$ 1,180,292
Qtr 2	75,068,051	\$ 164,025
Qtr 3	59,091,041	\$ 295,322
Qtr 4	159,792,048	\$ 1,046,129
Total	584,188,199	\$ 2,685,768
2011		
Qtr 1	450,979,060	\$ 3,143,834
Qtr 2	269,129,054	\$ 1,841,576
Qtr 3	255,494,051	\$ 1,481,698
Qtr 4	571,730,050	\$ 3,412,939
Total	1,547,332,215	\$ 9,880,046

EXHIBIT ____(LK-5)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

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 1-26 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 any 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:
 - Ghent 1 Boiler. The primary areas of focus were:
 - o Main turbine valve inspections and repairs
 - o Chemical clean of high pressure section of the turbine
 - o Boiler inspection and repairs
 - o Wash air heaters and economizer
 - o Boiler inspection and repairs
 - o Inspect and repair coal mills

- Ghent 2 Major including turbine and boiler. The primary areas of focus were:
 - o Turbine generator overhaul
 - o Turbine system oil flushes
 - o Inspect and repair coal mills and gear boxes
 - o High energy piping inspection and repairs
 - o Boiler chemical clean

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

- Ghent 3 Major including turbine and boiler. The primary areas of focus were:
 - o Turbine generator overhaul
 - o Induced Draft fan motor inspection and repair
 - o Boiler inspection and repairs
 - o Wash air heaters
 - o Boiler chemical clean
 - o Inspection and repairs of superheater outlet header
 - o Precipitator inspection and repairs
- Ghent 4 Short, pit stop outage. The primary areas of focus were:
 - o Clean condenser tubes
 - o Inspect and repair air heaters
 - o Boiler inspection and repairs
 - o Inspect and repair primary superheat section of boiler
 - o Wash Induced Draft fans
 - o Inspect and repair circulating water lines.
- Brown 1 Boiler. The primary areas of focus were:
 - o Boiler inspection and repairs
 - o Ductwork and precipitator repairs
 - o Economizer repairs
- Brown FGD (Scrubber) Inspection and repairs. The Brown coal units have a common absorber vessel.
- Brown 2 Boiler. The primary areas of focus were:
 - o Boiler inspection and repairs
 - o Boiler chemical clean
 - o Ductwork repairs
 - o Replace expansion joints
- Brown 3 Boiler. The primary areas of focus were:
 - o Boiler inspection and repairs
 - o Coal mill maintenance
 - o Main condenser vacuum pump overhaul
- Green River 3 No planned outages during the test year.
- Green River 4 Boiler. The primary areas of focus were:
 - o Boiler inspection and repairs

Response to KIUC-2 Question No. 22 Page 3 of 3 Thompson

- o Boiler chemical clean
- o Coal mill overhaul
- o Turbine valve inspection
- o Condensate pump overhaul
- Tyrone 3 No planned outages during the test year.
- Trimble County 2 Inspection outage prior to expiration of warranty coverage. The primary areas of focus were:
 - o Boiler repairs
 - o Air flow testing
 - o Wet and dry precipitator inspections
 - o Fabric filter inspections
 - o Electrical function testing
 - o Inspect Low Pressure last stage (turbine) blades
 - o Feedwater heater inspections
 - o 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.

Twelve Mon	Twelve Months Ended March 31	<u>S</u>									
(\$000\$)		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Trimble Co 2	Contractor Expenses	1	1	1	1	•	•	1	,	Ė	84
	Materials and Supplies	1	1		•	1	•	•	•	ı	209
	Total				-	•	•	1	ŧ	•	292
Total	Contractor Expenses	'	1		,	1	ı	1	-	٠	84
	Materials and Supplies	1	•		•	t	•	,	-	-	209
	Total	1	•		1	1		1		•	292
Ghent 1	Contractor Expenses	н	1,670	1,171	102	1,723	4,546	2,123	845	1,969	2,768
	Materials and Supplies	84	694	494	399	(673)	841	714	607	1,010	941
	Total	85	2,364	1,665	501	1,050	5,387	2,837	1,452	2,979	3,709
Ghent 2	Contractor Expenses	ı	4	136	3,152	737	1,746	515	1,712	931	988
	Materials and Supplies	1	20	319	351	196	394	356	462	262	599
	Total	1	25	455	3,503	933	2,140	871	2,174	1,192	1,587
Ghent 3	Contractor Expenses	1	87	219	281	364	2,049	099	296	2,403	7,453
	Materials and Supplies	1	111	11	31	227	200	350	520	919	1,671
	Total	,	199	230	312	591	2,249	1,010	1,317	3,322	9,124
Ghent 4	Contractor Expenses	-		570	239	1,218	477	3,856	632	2,584	430
	Materials and Supplies	ı	0	5	4	217	287	746	311	862	164
	Total	,	0	575	302	1,435	764	4,602	943	3,446	594
Total	Contractor Expenses	1	1,762	2,096	3,774	4,042	8,818	7,153	3,986	7,886	11,639
	Materials and Supplies	84	825	830	844	(33)	1,722	2,167	1,899	3,053	3,375
	Total	85	2,587	2,926	4,618	4,009	10,539	9,320	5,885	10,939	15,014
						! 					
Brown 1	Contractor Expenses	271	,	431	123	278	2,954	438	175	609	291
	Materials and Supplies	101	2	0	16	180	719	81	53	151	42
	Total	372	2	431	138	707	3,674	519	228	760	333
Brown 1, 2, 3	Contractor Expenses	,	,	588	351	271	180	188	•	9	40
	Materials and Supplies	ı	19	216	121	331	80	195	1,1	15	25
	Total	,	19	804	471	602	260	383	'	21	65
Brawn 2	Contractor Expenses	1,516	99	618	504	519	441	1,670	1,181	429	948

Attachment to Response to KU KIUC-2 Question No 22 (a and b)
Page 1 of 5
Thompson

Twelve Months Ended March 31 KU

(\$000\$)		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
	Materials and Supplies Total	1,845	74	626	672	637	551	1,971	1,365	502	1,162
Brown 3	Contractor Expenses	,		1,221	3,015	892	1,390	797	800	1,097	1,224
	Materials and Supplies	1	•	150	398	572	313	264	475	1,571	603
	Total	-	-	1,371	3,380	1,463	1,703	1,061	1,276	2,669	1,827
Total	Contractor Expenses	1,786	99	2,859	3,992	2,210	4,966	3,093	2,156	2,142	2,503
	Materials and Supplies	430	30	374	029	1,199	1,222	840	712	1,938	884
	Total	2,216	95	3,232	4,662	3,409	6,187	3,934	2,868	4,080	3,388
										13	
Green River 3	Contractor Expenses	•	,	(22)	186	569	108	325	440	1,232	•
	Materials and Supplies	1 3	18	0	31	39	39	103	165	276	(0)
	Total	•	18	(22)	217	308	147	428	604	1,509	(0)
Green River 4	Contractor Expenses	ı		130	485	263	293	70	643	194	1,448
	Materials and Supplies		ı	8	36	43	100	27	142	107	487
	Total		•	138	521	306	392	127	785	301	1,935
Total	Contractor Expenses	ı	1	105	671	532	401	395	1,083	1,427	1,448
	Materials and Supplies	,	18	6	29	82	139	160	306	383	487
	Total		18	113	738	614	540	556	1,389	1,810	1,935
Tyrone 1, 2	Contractor Expenses	1		⊣	,	•	•	,	•	1	ı
	Materials and Supplies	1	•	0	-	•	ı	•	1	•	,
	Total			1	4	•	•	•	•	•	•
Tyrone 3	Contractor Expenses	63	849	105	154	146	406	360	•	0	·
	Materials and Supplies	10	163	9	4	65	72	77	ı	-	•
	Total	74	1,011	111	198	211	478	437	•	0	,
Total	Contractor Expenses	63	849	106	154	146	406	360		0	,
	Materials and Supplies	10	163	9	44	65	72	77	-	-	,
	Total	74	1,011	113	198	211	478	437	•	0	1
Total Steam	Contractor Expenses	1,851	2,676	5,166	8,591	6,930	14,591	11,002	7,225	11,455	15,673

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

Twelve Months Ended March 31 KU

	2003 524 5375	2004	2005	2006 1,625 10,216	1,313	2008 3,154 17.744	3,244	2010	2011 5,375 16,830	4,955 20,629
	2,375	3,712	6,384	10,216	8,244	17,744	14,246	10,142	16,830	20,629
Contractor Expenses	1	•	ı	4	283	162	•	í	1	
Materials and Supplies	0	0	•	(0)	10	0	-	•	,	1
	0	0	•	4	293	162	,			,
Contractor Expenses	0	1	•	•	1	6	333	1	1	ı
Materials and Supplies	0	0	'		ı	0	131	•	1	,
	H	0	•	•	1	6	464			,
Contractor Expenses	,		,		1	8	351		•	1
Materials and Supplies	r	-	,	1	1	+	303	-	'	1
		•	•	,	ı	6	654	1	1	,
Contractor Expenses	1	,	ı	t	•	80	35	(32)	ı	1
Materials and Supplies		-	•	1	ı	٠	18			٠
		,		,	1	6 0	53	(32)		,
Contractor Expenses	 	,		,	,	8	313	ı		
Materials and Supplies	•	•	•	-	0	0	337	•		(2)
		1			0	8	649		,	(2)
Contractor Expenses	1	-	0	1	•	218	103	ı	•	
Materials and Supplies	•	1		,	ı	287	1	1	•	١
•			0		-	505	104	•	'	1
Contractor Expenses	0	1	0	4	283	413	1,134	(32)	1	ι
Materials and Supplies	0	0	•	(0)	10	288	789	r		(2)
	1	0	0	4	293	700	1,924	(35)	•	(2)
		,	ď	ı	ı	22	66	•	1 943	(18)
Contractor Expenses		; c	ז				. 4	ı	F9.7	88
Materials and Supplies	'	2	'		'		90	,	100	5
	•	45	3	•		,	164	•	2,637	20
Contractor Expenses	43	ı	ı	t	9	1	1	,	101	19
55500)									

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

Twelve Months Ended March 31 KU

		2									
(\$000\$)		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
	Materials and Supplies	0		i ,		-		1		19	Н
	Total	43	-		•	6		1	•	119	20
Brown 6	Contractor Expenses	35		864	2	•	1,307	11	94	333	14
	Materials and Supplies	54	(131)	0	526	1	147	108	(26)	103	(30)
	Total	68	(131)	864	528	3	1,454	119	(2)	437	(16)
Brown 7	Contractor Expenses	22		42	15		11	1,272	(292)	38	(14)
	Materials and Supplies	80	(972)	54	39	•	-	65		3	•
	Total	30	(972)	96	53		11	1,337	(292)	41	(14)
Brown 8	Contractor Expenses	45	10		ı	ı	•	r	154	•	
	Materials and Supplies	0	4	•	•		•	•	0	1	1
	Total	45	15	6			•	•	155		,
Brown 9	Contractor Expenses	21			,	275		ı	ı		1
	Materials and Supplies	0	1	1	-	0	,	-	1	1	1
	Total	21	•	•	 -	275		•	1	•	1
Brown 10	Contractor Expenses	54		B		ı	•	1		ı	ı
	Materials and Supplies	4	-	•		•	١	ι		-	•
	Total	58	,	,		•	•	ı	•	•	•
Haefling 1	Contractor Expenses	,	,	,	39	•	20	9	19	7	2
1	Materials and Supplies	ı			10	t	12	4	15	27	,
	Total	 			49	,	32	9	34	34	23
Haefling 2	Contractor Expenses				•	•	9	1	13	2	က
	Materials and Supplies	1	•	•	-	-	2	'	9	43	,
	Total	,		,		1	8	1	20	45	ო
Haefling 3	Contractor Expenses	ı	,			44	9	41	29	8	ന
	Materials and Supplies		ı		,	19	2	13	7	1	
	Total	•	•		1	64	8	54	36	6	m
Total	Contractor Expenses	220	10	906	99	328	1,351	1,331	(254)	490	29
	Materials and Supplies	99	(1,099)	54	575	19	163	186	(89)	195	(29)
	Total	286	(1,088)	961	631	347	1,514	1,517	(323)	685	0

Attachment to Response to KU KIUC-2 Question No 22 (a and b)
Page 4 of 5
Thompson

Twelve Mo	Twelve Months Ended March 31 KU	ξ									
(\$000\$)		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
- Total CTs	Total CTs Contractor Expenses	221	52	606	09	612	1,763	2,564	(582)	2,433	12
	Materials and Supplies	99	(1,095)	54	574	29	451	1,041	(89)	889	7
	Total	287	(1,044)	963	634	641	2,214	3,605	(357)	3,321	19
Dix Dam	Contractor Expenses	1	•	•	1		1	ı	1	15	t
	Materials and Supplies	,	•	•		,	•	ı	,	↔	1
	Total	5		1	3	,	_			15	,
Grand Total	Grand Total 🚅 🔚 Contractor Expenses	2,071	2,727	6,075	8,651	7,542	16,354	13,566	6,936	13,902	15,685
	Materials and Supplies	590	(23)	1,273	2,199	1,342	3,604	4,285	2,849	6,264	4,962
	Total	2,662	2,668	7,347	10,850	8,884	19,958	17,851	9,785	20,166	20,647

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. 2.22

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
 - o Boiler inspection and repairs
 - o Boiler feed pump fluid drive overhaul
 - o FGD (Scrubber) piping
 - Cane Run 5 Boiler. The primary areas of focus were:
 - o Boiler inspection and repairs

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

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

Twelve Mor	Twelve Months Ended March 31	TGE									
(\$000s)		2003	2004	2005	<u>2006</u>	2007	2008	2009	2010	2011	2012
Mill Creek 1	Contractor Expenses	1,510	24	1,933	ı	1,288	189	824	192	1,293	220
	Materials and Supplies	337	32	2	1	285	21	277	30	202	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	926
	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)	9	259	426	301	170	745	229
	Total	1,856	517	275	9	754	1,576	326	1,380	3,667	2,618
Mill Creek 4	Contractor Expenses		1,463	П	1,549	1,988	262	1,446	1,592	009	7
	Materials and Supplies	¢	328	54	303	122	364	324	199	134	28
	Total		1,791	55	1,852	2,110	979	1,771	2,253	734	9
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
	Total	3,773	3,005	2,400	3,512	4,837	4,218	3,274	6,263	6,624	7,749
Trimble Co 1	Contractor Expenses	150	1,067	74	1,603	209	2,036	193	5,672	13	3,121
	Materials and Supplies	19	221	9	643	109	530	214	1,810	90	1,153
	Total	168	1,288	80	2,246	318	2,565	407	7,482	103	4,274
Trimble Co 2	Contractor Expenses		'	'		1		•	1	1	20
	Materials and Supplies	•		ı	,	ı	•	•	,	-	49
	Total			,		,		•	•	•	69
Total	Contractor Expenses	150	1,067	74	1,603	209	2,036	193	5,672	13	3,141
	Materials and Supplies	19	221	9	643	109	230	214	1,810	90	1,202
	Total	168	1,288	80	2,246	318	2,565	407	7,482	103	4,343
		н	35.4	1 787	457	663	331	1.925	872	412	4,094
Cane Kun 4	Materials and Supplies	•	294		55	103	175	612	126	101	1,121
	Total	1	648	1,795	506	796	206	2,537	997	513	5,215

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

LGE	
Jarch 31	
nded N	
Months E	
Twelve	

1000-1		2002	2000	3000	2000	1000	0000	000	0,00	7	
(spane)		COO2	7004	2002	7000	7007	2008	5007	70707	1107	7077
Cane Run 5	Contractor Expenses	28	417	165	232	631	4,554	(989)	713	-	1,632
	Materials and Supplies	30	44	35	54	136	629	255	177	57	542
	Total	58	461	200	287	992	5,233	(432)	890	58	2,174
Cane Run 6	Contractor Expenses	ı	407	11	505	1,011	1,520	894	1,120	3,980	957
	Materials and Supplies	1	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	26	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	Total Steam Contractor Expenses	3,294	4,466	4,252	5,536	6,642	11,372	4,694	12,957	9,615	15,819
2	Materials and Supplies	705	1,388	247	1,568	1,398	3,140	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	ı	ı	ı	2	116	99	•	ı	,	,
	Materials and Supplies	0	0		(0)	4	0	-	-	•	•
	Total	0	0		2	120	99	•	•		
Trimble Co 6	Contractor Expenses	0	,		1	1	4	136	,		
	Materials and Supplies	0	0	1	•	•	0	54	•		1
	Total	0	0	•	1	•	4	190	•		
Trimble Co 7	Contractor Expenses	ı	,			ı	5	206			ı
	Materials and Supplies	1	1	•	1	•	Н	178	r		ı
	Total	•	•		•	•	5	384	•	·	,
Trimble Co 8	Contractor Expenses	1	1		,	,	5	20	(20)		,
	Materials and Supplies	•	•		•	•	•	11	•	•	ı
	Total	1		•	•	•	5	31	(20)	•	
Trimble Co 9	Contractor Expenses	1				•	5	184		'	,
	Materials and Supplies	•	•	•	-	0	0	198	1	•	(1)
	Total	1	,		-	0	2	381	1		(1)

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

Twelve Mon	Twelve Months Ended March 31	TGE									
(\$000\$)		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Trimble Co 10	Contractor Expenses	ı	•	0	•	1	128	9	ı	1	ı
	Materials and Supplies	1	-		•	,	168	1	ı	•	ι
	Total	•	,	0		•	296	61	-	•	
Total	Contractor Expenses	0	•	0	2	116	212	209	(20)		1
3.1	Materials and Supplies	0	0	ı	(0)	4	169	440	•	•	(1)
	Total	0	0	0	2	120	381	1,047	(20)	•	(1)
								98			
Paddy'S Run 13	Contractor Expenses	ı	47	æ	•	1	•	111	•	2,191	(20)
	Materials and Supplies	1	4	ŧ		1	•	74	•	782	43
	Total	ı	20	3	1	•	,	185		2,973	23
Brown 5	Contractor Expenses	49	ı	,	•	10	,	1	•	114	21
	Materials and Supplies	0	•	•	•	1	•	•	•	21	1
	Total	49	•	•	ť	10	1	•		134	22
Brown 6	Contractor Expenses	22	 	530	1	•	801	7	58	204	6
	Materials and Supplies	33	(81)	0	322	•	90	99	(23)	63	(19)
	Total	54	(81)	530	323	•	891	73	(1)	268	(10)
Brown 7	Contractor Expenses	13		56	6	,	7	780	(346)	23	(6)
	Materials and Supplies	5	(282)	33	24	•	-	40	ı	2	-
	Total	18	(282)	59	33	1	7	819	(346)	25	(6)
Total	Contractor Expenses	83	,	556	10	10	808	786	(288)	341	21
	Materials and Supplies	38	(9/9)	33	346		06	106	(29)	86	(17)
	Total	121	(929)	589	356	10	868	892	(347)	427	4
	ľ		!		!		,	,		1	,
· Total CTs	Contractor Expenses	84	47	558	12	126	1,019	1,504	(308)	2,532	-
	Materials and Supplies	38	(672)	33	346	4	259	620	(29)	898	24
	Total	122	(929)	592	358	130	1,279	2,124	(368)	3,400	25

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

1 1	1	15,820	5,084	20,903
1 1		12,147	3,287	15,434
1 1	•	12,648	4,218	16,866
		6,198	2,991	9,189
t i		12,392	3,399	15,791
1 1	1	6,768	1,402	8,170
1 1		5,548	1,914	7,463
1 1	1	4,811	280	5,091
1 1		4,513	716	5,229
t i		3,377	743	4,120

2012

2011

2010

2009

2008

2007

2006

2005

2004

2003

Twelve Months Ended March 31 LGE

Materials and Supplies

Total

Contractor Expenses

Dix Dam

(\$000\$)

Grand Total Contractor Expenses
Materials and Supplies
Total

Attachment to Response to LGE KIUC-2 Question No 22 (a and b)
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EXHIBIT ____(LK-6)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

Response to Commission Staff's Third Request For Information Dated August 28, 2012

Question No. 11

Responding Witness: Paul W. Thompson

Q-11. Refer to the response to Item 24 of Staff's Second Request. In the same format used in the attachment to the response, provide the maintenance expense incurred by KU in calendar year 2011 and the test year. Also, provide the actual maintenance expense incurred in the first half of 2012 and the projected expense for the remainder of 2012.

A-11. See attached.

Rate Case Analysis - Outages (Nonlabor)

US\$ 000

	Actuals 2011	TYE 31- Mar-2012	Actual First S Half 2012	Projection Projection Second Half 2012 2012	Projection 2012
Trimble Co 2 Total	233	292 292	1,126	(63)	1,063
Ghent 1 Ghent 2 Ghent 3	1,737 334 9.851	3,709 1,587 9,124	3,219 7,912 3,120	30 156 (0)	3,249 8,068 3,120
Ghent 4 Total	402	594 15,014	181	2,057	2,238
Brown 1 Brown 1, 2, 3 Brown 2	326 79 1,147	333 65 1,162	21 6 9	663 (0) 639 67.63	684 649 6813
Total Total	3,555	888'6	86	8,065	8,152
Green River 4	1,925 1,926	1,935	302	42 1,014	344
Tyrone 1, 2 Tyrone 3	1 1	1	ı	300 I	
Total Total Steam	18,037	20,629	15,988	11,258	27,246

Attachment to Response to KU PSC-3 Question No 11
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Rate Case Analysis - Outages (Nonlabor)

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LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Commission Staff's Third Request for Information Dated August 28, 2012

Question No. 30

Responding Witness: Paul W. Thompson

Q-30. Refer to the response to Item 40 of Staff's Second Request. In the same format used in the attachment to the response, provide the maintenance expense incurred by LG&E in calendar year 2011 and the test year. Also, provide the actual maintenance expense incurred in the first half of 2012 and the projected expense for the remainder of 2012.

A-30. See attached.

Rate Case Analysis - Outages (Nonlabor) US\$ 000

38 1,450 1 3 5,072 58 5 138 550 5 2,526 (13) 2 2,774 2,045 9 4,119 59 4 4,119 59 4 4,119 59 4 1,251 2 2 2 2 2 2 2 3 141 (14) 2 5 5,370 61 5 2 2 2 2 2 2 10 - 2 11 10 - 2 2 2 25 13,311 2,157 15		Actual 2011	TYE 31 Mar-2012	Actual P First Half Se 2012	Projection second Half 2012	Projection 2012
5,403 5,403 2,618 5,072 58 5 579 60 2,526 138 550 550 550 550 6 5 5 6 5 6 5 6 7	Mill Creek 1	295	633	38	1,450	1,488
5,403 2,618 138 550 579 60 2,526 (13) 2 4,050 4,274 (123) 0 2,645 1 5571 4,050 4,274 (123) 0 2,645 2,645 2,644 1,141 1,41	Mill Creek 2	22	4,438	5,072	58	5,130
Total 6,571 7,749 2,526 (13) 2 4,050 4,050 4,274 (123) 0 5,515 4,134 144 (144 2,022 2,174 4,119 59 4 2,022 2,174 1,251 2 1,000 8,786 5,370 61 5 1,000 1,378 1,251 2 1,000 1,378 1,251 2 1,000 1,378 1,251 2 1,000 1,000 1,000 3 564 23 (6) 29 1,000 1,000 1,000 3 1,000 1,000 1,000 3 1,000 1,000 1,000 4,050 4,129 1,51 1,14 1,000 1,000 1,000 1,000	Mill Creek 3	5,403	2,618	138	550	688
Total 6,571	Mill Creek 4	579	9	2,526	(13)	2,513
4,050 4,274 (123) 0 55 69 2,215 4,119 59 4 2,022 2,174 4,119 59 4 2,022 1,214 2,174 2,174 2,174 2,121 2 4 1,01al 2,029 8,786 5,370 61 2 2 1,01al 1,13,285 1,2946 1,294 1,294 2 2 1,01al 1,1 1,1 1,1 1,1 2 2 2 1,01al 1,01 1,1 1,1 1,1 2 2 2 1,01al 1,01 1,01 1,01 1,01 2 2 2 2 1,02al 1,03 1,03 1,03 2	Total	6,571	7,749	7,774	2,045	9,819
Total 4,105 4,343 141 (14) (14) (15)	Trimble Co 1	4,050	4,274	(123)	0	(123)
Total 4,105 4,343 141 (14)	Trimble Co 2	55	69	264	(15)	249
2,022 2,174 1,125 59 2,022 1,174 1,251 2 2,669 8,786 5,370 61 2,669 1,285 2,092 1,351 1,251 2 2,002 1,397 1,251 2 2,300 1,300		4,105	4,343	141	(14)	126
2,022 2,174 1,251 2 (12) 1,397 1,251 2 (13) 64 5,370 61 (13) 7 1,251 2 (14) 64 61 (15) 7 1,251 2 (17) 64 61 (17) 7,092 (18) 7,092 (19) 7,092 (19) 7,092 (10) 7,092 (11) 7,043 (12) 7,092 (13) 7,092 (14) 7,092 (15) 7,092 (16) 29 (17) 7,092 (18) 7,092 (19) 7,092 (10) 7,092 (10) 7,092 (11) 7,092 (12) 7,092 (13) 7,092 (13) 7,092 (13) 7,092 (14) 7,092 (15) 7,092 (17) 7,092 (18) 7,092 (19) 7,092 (1	Cane Run 4	609	5,215	4,119	59	4,178
Total 13,346 13,311 1,457 1,451 2	Cane Run 5	2,022	2,174		į	9
Total 2,609 8,786 5,370 61 Total	Cane Run 6	(22)	1,397	1,251	2	1,253
Total Steam 13,285 20,878 13,285 2,092		2,609	8,786	5,370	61	5,431
1) (1) (1) 2 2 2 Total (1) (1) 2 3 564 23 (6) 29 3 (10) 10 2 3 (10) 22 25 3 (9) 22 25 7 (10) 75 (10) 20 564 23 (6) 29 3 (10) 22 25 564 23 (6) 29 3 (10) 22 25 564 23 (6) 29 3 (10) 22 25 565 25 565 25 756 657		TO SCHOOL STATE OF THE STATE OF	100000000000000000000000000000000000000		2	2
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1) (1) (2) 2 Total (1) (1) 2 3 564 23 (6) 29 91 22 10 3 (10) 10 -5 1 70tal (Tr 561 25) 25 Total (Tr 561 25) 25 13,946 20,903 13,311 2,157	Trimble Co 7		1	٠	2	2
(1) (1) 2 Total (1)	Trimble Co 8	æ	ŧ	٠	2	7
Total (1) (1) - 11 - 11 - 11 - 11 - 11 - 11 -	Trimble Co 9	(1)	Ð	i i	2	2
Total (1) (1) - 11 3 564 23 (6) 29 91 22 - 7 3 (10) 10 - 7 98 4 32 25 Total CTs 661 29 13,946 20,903 13,311 2,157	Trimble Co 10	М	•		2	2
3 564 23 (6) 29 91 22 -		(1)	(1)		1	1
91 22 - 10 10 10 10 10 10 10 10 10 10 10 10 10	Paddy'S Run 13	564	23	(9)	29	23
3 (10) 10 22 25 3 (9) 22 25 4 32 25 561 25 26 65 13,946 20,903 13,311 2,157	Brown 5	91	22	٠	,	
Total 3 (9) 22 25 Total CTs 561 25 25 25 13,946 20,903 13,311 2,157	Brown 6	m	(10)	10		10
Total 4 32 25 Total CTs 561 25 26 65 13,946 20,903 13,311 2,157	Brown 7	8	(6)	22	22	47
10tal CTs 661 2.55 2.6 65		86	7	32	25	57
13,331 2,457	rotal Crs.	561	25.			91
13,311 2,157	Dix Dam					
			20,903	13,311	2,157	15,468

Attachment to Response to LGE PSC-3 Question No. 30 Page 1 of 1 Thompson

EXHIBIT ____ (LK-7)

KENTUCKY UTILITIES COMPANY

Response to Commission Staff's Second Request For Information Dated July 31, 2012

Case No. 2012-00221

Question No. 24

Responding Witness: Paul W. Thompson

- Q-24. Refer to page 11, lines 12-17, of the Thompson Testimony.
 - a. Of the \$15 million increase in maintenance expense incurred in the test year compared to the levels reflected in their most recent general rate cases, provide the amount attributed to KU and the amount attributed to its sister company, Louisville Gas and Electric Company ("LG&E").
 - b. Provide the level of maintenance expense reported by KU due to planned maintenance outages for each of the calendar years from 2006 through 2010.
 - c. The sentence beginning on line 14 and ending on line 17 indicates that it is expected that the level of maintenance expense incurred in the test year will be incurred again in 2014 and thereafter. Provide the level of maintenance expense expected to be incurred in 2013.
- A-24. a. The KU increase was \$5,991k and the LG&E increase was \$8,590k.
 - b. See attached.
 - c. See attached. Please note that the scope of the planned maintenance cycle (e.g., adding more environmental control equipment and aging of all equipment) and the cost of that cycle have increased over past years'. The test year results are indicative of a recurring level of such costs going forward.

Rate Case Analysis - Outages (Nonlabor) US\$ 000

KU

Green River 4 300 353 88 789 232 Tyrone 1, 2 - <	US\$ 000					
Second S		are designed to the	Property of the same of the same of	THE RESIDENCE OF THE PARTY OF T		
Ghent 2 918 859 1,132 2,948 1,172 36hent 3 389 2,334 896 1,117 356 3,128 3,268 990 1,006 4,688 995 3,268 3,128 7,175 7,782 7,175 7,782 7,175 7,782 7,175 7,782 7,175 7,782 7,175 7,782 7,175 7,782 7,175 8,717 7,782 7,175 7,782 7,175 7,782 7,175 8,717 7,782 7,175 8,717 7,782 7,175 8,717 7,782 7,175 8,718 2,12 4,448 3,280 8,718 2,12 4,448 3,380 3,880 7,895 2,213 3,880 3,890 2,250 5,88 3,890 2,22 4,448 3,380 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880 3,880		2006	2007	2008	2009	2010
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Ghent 3 389 2,334 896 1,117 356 Ghent 4 900 1,006 4,688 995 3,268 Brown 1 695 3,260 9,772 6,771 7,782 7,175 Brown 1 695 3,563 512 214 697 Brown 2 626 500 9 3,250 548 Brown 3 1,309 1,716 952 956 2,135 Brown 3 1,008 6,056 1,822 4,448 3,380 Green River 3 315 122 408 496 1,506 Green River 4 300 353 88 789 232 Tyrone 1, 2 - - - - - Tyrone 2 - - - - - Tyrone 3 493 495 438 6 0 Tyrone 4 - - - - - - - - - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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Total 3,008 6,056 1,822 4,448 3,380						
Green River 3 315 122 408 496 1,506 Green River 4 300 353 88 789 232 Total 615 475 496 1,285 1,738 Tyrone 1, 2 -						
Green River 4 300 353 88 789 232 Total 615 475 496 1,285 1,738 Tyrone 1, 2 - <t< td=""><td>A 11, The distriction of a glicontribution of</td><td>3,000</td><td>0,030</td><td>1,022</td><td>!:a\#uo</td><td>3,360</td></t<>	A 11, The distriction of a glicontribution of	3,000	0,030	1,022	!:a\#uo	3,360
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Tyrone 1, 2 Tyrone 3 193 495 438 6 0 Total Steam 7,096 16,798 9,528 13,520 12,293 Trimble Co 5 Trimble Co 6 Trimble Co 7 Trimble Co 8 Trimble Co 9 Trimble Co 9 Total 1 Total						
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Tyrone 3 193 495 438 6 0 Total 193 495 438 6 0 Total Steam 7,096 16,798 19,528 13,520 12,293 Trimble Co 5 - 455 - - - Trimble Co 6 - 9 463 - - Trimble Co 7 - 8 654 - - Trimble Co 8 - 8 6 12 - Trimble Co 9 - 8 601 - - Trimble Co 10 - 8 601 - - Total - 495 1,725 659 - Paddy'S Run 13 - - - - - 58 Brown 5 9 - - - - 58 Brown 6 (0) 1,453 20 91 400 Brown 7 - 11 1,336 <td>Tyrone 1, 2</td> <td></td> <td>-</td> <td>_</td> <td>-</td> <td>-</td>	Tyrone 1, 2		-	_	-	-
Trimble Co 5 Trimble Co 6 Trimble Co 7 Trimble Co 7 Trimble Co 8 Trimble Co 9 Trimble Co 9 Trimble Co 10 Total Tot	Tyrone 3	193	495	438	6	0
Trimble Co 5 Trimble Co 6 Trimble Co 7 Trimble Co 8 Trimble Co 8 Trimble Co 9 Trimble Co 9 Trimble Co 10 Total Total Total Trimble Co 10 Total T	Total	193	495.	438		
Trimble Co 5 Trimble Co 6 Trimble Co 7 Trimble Co 8 Trimble Co 8 Trimble Co 9 Trimble Co 9 Trimble Co 10 Total Total Total Trimble Co 10 Total T	Total Steam	7.096	16.798	9.528	13 520	12:293
Trimble Co 6 Trimble Co 7 Trimble Co 7 Trimble Co 8 Trimble Co 9 Trimble Co 10 Total Total Total Total Trimble Co 10 Total Tot		Property of the Company	ALTERNATION R			46,400
Trimble Co 7 Trimble Co 8 Trimble Co 9 Trimble Co 9 Trimble Co 10 Total	Trimble Co 5	-		-	-	-
Trimble Co 8 Trimble Co 9 Trimble Co 9 Trimble Co 10 Total T		-			-	-
Trimble Co 9 Trimble Co 10 - 8 601		-			-	-
Trimble Co 10 - 8 601 - - Paddy'S Run 13 - - 495 1,725 659 - Brown 5 9 - - - 58 Brown 6 (0) 1,453 20 91 400 Brown 7 - 11 1,336 (529) 18 Brown 8 - - - 155 - Brown 9 275 - - - - Brown 10 - - - - - - Haefling 1 - 32 6 28 40 Haefling 2 - 8 1 19 45 Haefling 3 64 6 56 36 9 Total CTS 347 2,006 3,809 459 2,729 Dix Dam -		-				-
Total - 495 1,725 659 - Paddy'S Run 13 164 - 2,159 Brown 5 9 58 Brown 6 (0) 1,453 20 91 400 Brown 7 - 11 1,336 (529) 18 Brown 8 155 - Brown 9 275 155 - Brown 10 - 32 6 28 40 Haefling 1 - 32 6 28 40 Haefling 2 - 8 1 19 45 Haefling 3 64 6 56 36 9 Total CTS 347 2,006 3,309 459 2,729		-				-
Paddy'S Run 13 164 - 2,159 Brown 5		10.00				-
Brown 5 9 58 Brown 6 (0) 1,453 20 91 400 Brown 7 - 11 1,336 (529) 18 Brown 8 155 - Brown 9 275 Brown 10 Haefling 1 - 32 6 28 40 Haefling 2 - 8 1 19 45 Haefling 3 64 6 56 36 9 Total 347 1,511 1,420 (200) 570 Dix Dam 15	lotal		495	1,/25	659	
Brown 6 (0) 1,453 20 91 400 Brown 7 - 11 1,336 (529) 18 Brown 8 - - - 155 - Brown 9 275 - - - - - Brown 10 - <	Paddy'S Run 13	-	-	164	•	2,159
Brown 6 (0) 1,453 20 91 400 Brown 7 - 11 1,336 (529) 18 Brown 8 - - - 155 - Brown 9 275 - - - - - Brown 10 - <	Brown 5	9	_	-	_	58
Brown 7 - 11 1,336 (529) 18 Brown 8 - - - 155 - Brown 9 275 - - - - - Brown 10 - <t< td=""><td></td><td></td><td>1.453</td><td>20</td><td>91</td><td></td></t<>			1.453	20	91	
Brown 8 155 - Brown 9 275 Brown 10 32 6 28 40 Haefling 1 - 32 6 28 40 Haefling 2 - 8 1 19 45 Haefling 3 64 6 56 36 9 Total 347 1,511 1,420 (200) 570 Total 15		-	•			
Brown 9 275 - - - Brown 10 - - - - Haefling 1 - 32 6 28 40 Haefling 2 - 8 1 19 45 Haefling 3 64 6 56 36 9 Total 347 1,511 1,420 (200) 570 Total CTS 347 2,006 3,309 459 2,729 Dix Dam - - - - - - 15		•	_	-		
Brown 10		275	_	_	-	
Haefling 1 - 32 6 28 40 Haefling 2 - 8 1 19 45 Haefling 3 64 6 56 36 9 Total 347 1,511 1,420 (200) 570 Total 347 2,006 3,309 459 2,729 Dix Dam		-	_	_	-	_
Haefling 2 - 8 1 19 45 Haefling 3 64 6 56 36 9 Total 347 1,511 1,420 (200) 570 Total CTs 347 2,006 3,309 459 2,729 Dix Dam 15		_	32	6	28	40
Haefling 3 64 6 56 36 9 Total 347 1,511 1,420 (200) 570 Total CTS 347 2,006 3,309 459 2,729 Dix Dam 15		_				
Total 347 1,511 1,420 (200) 570 Total Total CTS 347 2,006 3,309 459 2,729 Dix Dam 15	•	64				
Dix Dam 15		1 1 10 10 10				570
Dix Dam 15		Car 20 10 10 10 17 10 1				
	per regarding the state of the total CIS (as a constitution of the state of the sta	34/	2,000	EUG,C.,	499	2,129
Grand-Fotal (18.12) 25.07. 10.10. 10.10. 10.10. 10.10. 10.10. 10.10. 10.10. 10.10. 10.10. 10.10. 10.10. 10.10.	Dix Dam	-	-	-	-	15
	Gandrotal Water State 1985 1987 Page 1981	1111742	18/804	12,836	8,97,9	15,037

Rate Case Analysis - Outages (Nonlabor)

	naiysis - Outa	ages (No
US\$ 000	Figure and a supplication	Proposition of the last
TOTAL	Projecti	A Part of the Part
BAHL Connell of	2013	2014
Mill Creek 1	5,500	750
Mill Creek 2	750	3,000
Mill Creek 3	2,770	750
Mill Creek 4	1,500	5,650
Total	10,520	10,150
Trimble Co 1	2,399	
Trimble Co 2	2,399	3 3 40
	2 200	3,340
Total	2,399	3,340
Cane Run 4	_	2,236
Cane Run 5	2,154	2,230
Cane Run 6	2,134	1,785
Total	130 A 130 A	
TOTAL	2,154	4,022
Ghent 1	2 205	2 525
	2,205	3,525
Ghent 2	1,565	1,630
Ghent 3	3,115	4,325
Ghent 4	1,680	9,060
Total	8,565	18,540
Brown 1	443	4,540
Brown 1, 2, 3	-	224
Brown 2	647	464
Brown 3	401	942
Total	1,491	6,170
	35 1511 -130 -1911	10,000
Green River 3	200	1,001
Green River 4	911	301
Total		1,302
	1,111	-2,302
Tyrone 1, 2	-	-
Tyrone 3		_
Total	121 T.T. 1.A.T.	100
1		
Satotal Steam	26,239	43.524
HARACIA IL CALO	.,	To June 11
Trimbie Co 5	5	6
Trimble Co 6	5	6
Trimble Co 7	5	6
Trimble Co 7		
	5	6
Trimble Co 9	5	6
Trimble Co 10	5	6
Total	32	33
Paddy'S Run 13	10B	111
Brown 5	-	-
Brown 6	77	93
Brown 7	47	48
Brown 8	60	-
Brown 9	355	57
Brown 10		596
Haefling 1	31	32
Haefling 2	31	•
	31	64
Haefling 3	31	64 890
		890
Haefling 3 Total	31 632	890
Haefling 3 Total	31	890
Haefling 3 Total	31 632	890
Haefling 3 Total Total CTs	31 632	890 1,034

LGE ONLY	Projecte	
Mill Creek 1	5,500	750
Mili Creek 2	750	3,000
Mill Creek 3	2,770	750
Mill Creek 4	1,500	5,650
7 Total		10,150
		-0,-50
Trimble Co 1	2,399	- 1
Trimbie Co 2		635
Total	2,399	635
Cane Run 4	-	2,236
Cane Run 5	2,154	- 1
Cane Run 6	-	1,785
Total	2,154	4,022
Ghent 1	-	-
Ghent 2	-	·
Ghent 3	-	٠ ١
Ghent 4		
Total	-p. 10.14.	1
Brown 1	-	- [
Brown 1, 2, 3	-	-
Brown 2	-	- 1
Brown 3		
Total		- 2
Green River 3	-	- 1
Green River 4	•	
Total		A 10
		2000
Tyrone 1, 2	-	- 1
Tyrone 3	•	-
Total		1150
Total Steam	15,072.	14,806
Trimble Co 5	2	2
Trimble Co 6	2	2
Trimble Co 7	2	2
Trimble Co 8	2	2
Trimble Co 9	2	2
Trimble Co 10	2	2
Total	11	11
Paddy'S Run 13	57	59
6 2		
Brown 5	-	. 1
Brown 6	29	35
Brown 7	18	18
Brown 8	-	
8rown 9	•	
Brown 10	-	-
Haefiing 1	-	.
Haefling 2	•	-
Haefling 3		
Tötal	47	54
Total CTs	54 11 1161 A	124
L		
Dix Dam		

KU ONLY	Projecte	d
	2013	2014
Mill Creek 1	S 8	
Mill Creek 2	-	- 1
Mili Creek 3	-	- 1
Mill Creek 4	-	
Total		•
	×	
Trimble Co 1	-	-
Trimble Co 2	•	2,705
Total	1	2,705
Cane Run 4	-	- 1
Cane Run 5	-	- 1
Cane Run 6	_	-
Total	\$100 pt	
Ghent 1	2,205	3,525
Ghent 2	1,565	1,630
Ghent 3	3,115	4,325
Ghent 4	1,680	9,060
Total	8,565	18,540
10(8)	9,303	20,340
Recount 1	443	4.540
Brown 1	443	4,540
Brown 1, 2, 3		224
Brown 2	647	464
Brown 3	401	942
Totai	1,491	6,170
Green River 3	200	1,001
Green River 4	911	301
Total	1,111	1,302
	1103	
Tyrone 1, 2	-	-
Tyrone 3	-	-
Total	•	
	2-1	
Total Steam	11.167	28.718
Trimble Co 5	4	4
Trimble Co 6	4	4
Trimble Co 7	3	3
		-
Trimble Co 8	3	3
Trimble Co 9	3	3
Trimble Co 10	3	3
Total	21	22
Paddy'S Run 13	51	52
Brown 5	-	-
8rown 6	48	58
Brown 7	29	30
Brown 8	60	
Brown 9	355	57
Brown 10	-	596
Haefling 1	31	32
Haefling 2	31	- 54
Haefling 3	-	-
	31	64
Total .	585	836
Sometimes of street, and	. 2.2 . 2.07 0 Labor	** ** ** **
Total CTs	57 1 657 L	910
Dix Dam	•	-
Grand Total	ergal del glaca i menoles eve	ara dallar
Iterandi Total	CHILLIAN TO SERVICE STREET	79!F7R
SERVING AND SHEET	PHENE TO PETER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

EXHIBIT ____ (LK-8)

Kentucky Utilities Company KIUC Adjustment to Normalize Non-Labor Generation Maintenance Outage Expense Case No. 2012-00221 For the Test Year Ended March 31, 2012 (\$ Millions)

Non-Labor Maintenance Outage Expense Based Upon 5 Year Plus Test Year Avg	16.777
Non-Labor Maintenance Outage Expense Incurred During Test Year	20.647
Total Company Adjustment to Normalize Non-Labor Maintenance Outage Expense	(3.870)
Kentucky Jurisdiction	87.257%
Kentucky Jurisdictional Adjustment to Normalize Non-Labor Maintenance Outage Expense	(3.377)
Gross-Up Factor for BD and PSC Assessment Fees	1.005762
Revenue Requirement Effect of Normalizing Non-Labor Maintenance Outage Expense	(3.396)

		CPI-All Urban	
Year	Expense (a)	Consumers	Amount
2012	20.647	1.0000	20.647
2011	20.166	1.0069	20.305
2010	9.785	1.0387	10.164
2009	17.851	1.0558	18.847
2008	19.958	1.0520	20.996
2007	8.884	1.0924	9.705
Total			100.664
Five Year Plus Test Ye	ar Average		16.777

(a) All years expense is for the 12 months ended March 31 for each year. See Response to KIUC 2-22.

EXHIBIT ____ (LK-9)

Louisville Gas and Electric Company KIUC Adjustment to Normalize Non-Labor Generation Maintenance Outage Expense Case No. 2012-00222 For the Test Year Ended March 31, 2012 (\$ Millions)

Non-Labor Maintenance Outage Expense Based Upon 5 Year Plus Test Year Avg	14.867
Non-Labor Maintenance Outage Expense Incurred During Test Year	20.903
Adjustment to Normalize Non-Labor Maintenance Outage Expense	(6.036)
Gross-Up Factor for BD and PSC Assessment Fees	1.005358
Revenue Requirement Effect of Normalizing Non-Labor Maintenance Outage Expense	(6.069)

		CPI-All Urban	
Year	Expense (a)	Consumers	Amount
2012	20.903	1.0000	20.903
2011	15.434	1.0069	15.540
2010	16.866	1.0387	17.519
2009	9.189	1.0558	9.702
2008	15.791	1.0520	16.612
2007	8.170	1.0924	8.925
Total			89.201
Five Year Plus Tes	t Year Average		14.867

⁽a) All years expense is for the 12 months ended March 31 for each year. See Response to KIUC 2-22.

EXHIBIT ____ (LK-10)

Kentucky Utilities Company KIUC Adjustment to Reduce Normalized Storm Damage Expense Case No. 2012-00221 For the Test Year Ended March 31, 2012 (\$ Millions)

(Visioner)	KY Jurisd Amount
Storm Damage Expense Adj Based on 10-Year Average - 12 months Ended March 31 Each Year See amount computed by Company in response to KIUC 2-3a	(0.696)
Storm Damage Expense Adj Based on 10-Year Average - As Revised - Schedule 1.15	(0.492)
Reduction in Normalized Storm Damage Expense Using Annual Data for the 12 months Ended March 31 Each Year	(0.204)
Gross-Up Factor for BD and PSC Assessment Fees	1.005762
Revenue Requirement Effect of Normalizing Storm Damage Expense Using Annual Data for 12 months Ended March 31 Each Year	(0.205)

EXHIBIT ___ (LK-11)

Louisville Gas and Electric Company KIUC Adjustment to Reduce Normalized Storm Damage Expense Case No. 2012-00222 For the Test Year Ended March 31, 2012 (\$ Millions)

	Amount
Storm Damage Expense Adj Based on 10-Year Average - 12 months Ended March 31 Each Year See amount computed by Company in response to KIUC 2-3a	(2.175)
Storm Damage Expense Adj Based on 10-Year Average - As Filed - Schedule 1.15	(1.796)
Reduction in Normalized Storm Damage Expense Using Annual Data for the 12 months Ended March 31 Each Year	(0.380)
Gross-Up Factor for BD and PSC Assessment Fees	1.00536
Revenue Requirement Effect of Normalizing Storm Damage Expense Using Annual Data for	(0.382)

EXHIBIT ____ (LK-12)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

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.

KENTUCKY UTILITIES

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

Storm damage provision based upon ten year average	\$ 4,254,374
2. Storm damage expenses incurred during the 12 months ended March 31, 2012	4,994,206
3. Adjustment	(739,832)
4. Kentucky Jurisdiction	94.085%
5. Kentucky Jurisdictional adjustment	\$ (696,071)

10 month Do to 1	-		CPI-All Urban	
12 month Period	 Expense		Consumers	Amount
4/1/2011 thru 3/31/2012	\$ 4,994,206		1.0000	\$ 4,994,206
4/1/2010 thru 3/31/2011	2,197,113		1.0332	2,270,058
4/1/2009 thru 3/31/2010	6,886,488	(a)	1.0496	7,228,058
4/1/2008 thru 3/31/2009	5,289,004	(a)	1.0521	5,564,561
4/1/2007 thru 3/31/2008	5,931,453		1.0815	6,414,866
4/1/2006 thru 3/31/2007	3,630,724		1.1169	4,055,156
4/1/2005 thru 3/31/2006	2,649,407		1.1495	3,045,494
4/1/2004 thru 3/31/2005	4,565,829		1.1902	5,434,249
4/1/2003 thru 3/31/2004	1,770,309	(b)	1.2258	2,170,045
4/1/2002 thru 3/31/2003	1,093,372	(a)	1.2503	 1,367,044
Total				\$ 42,543,737
Ten Year Average				\$ 4,254,374

- (a) Periods ending 3/31/2003, 3/31/2009, and 3/31/2010 expenses do not include the 2008 Wind Storm, 2009 Winter Storm, December 2009 Virginia Storm and 2003 Ice Storm that were recorded as were recorded as regulatory assets.
- (b) Excludes insurance recovery related to 2003 Ice Storm that was netted against the costs for 4/1/2002 thru 3/31/2003.

Kentucky Utilities

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	2,209,583	672,734	54,555	9,432	589,515	1,458,388	4,994,206
4/1/2010 thru 3/31/2011	941,053	336,271	60,980	8,711	359,705	490,395	2,197,113
4/1/2009 thru 3/31/2010	1,919,371	478,287	123,060	27,558	742,226	3,595,985	6,886,488 **
4/1/2008 thru 3/31/2009	2,889,305	916,208	66,232	(13,282)	707,204	723,337	5,289,004
4/1/2007 thru 3/31/2008	2,043,050	601,433	138,310	10,088	703,416	2,435,156	5,931,453
4/1/2006 thru 3/31/2007	1,370,384	486,407	42,782	6,031	445,516	1,279,605	3,630,724
4/1/2005 thru 3/31/2006	2936,067	265,636	46,875	9,917	227,956	1,162,956	2,649,407
4/1/2004 thru 3/31/2005	2,800,709	715,077	176,749	15,230	(772,572)	1,630,635	4,565,829
4/1/2003 thru 3/31/2004	922,608	243,377	79,105	2,041	(18,208)	541,387	1,770,309
4/1/2002 thru 3/31/2003	485,160	202,731	(20,687)	1,341	(580,943)	1,035,771	1,093,372

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

^{** -} Net expense reported on Blake exhibit 1, reference Schedule 1.15, excluded the entire cost of the December 2009 Winter Storm, however only the costs incurred in Virginia should have been excluded. The costs incurred in Kentucky totaling \$3,441,320 have been added to this response.

EXHIBIT ____ (LK-13)

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.

LOUISVILLE GAS AND ELECTRIC COMPANY

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)

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

EXHIBIT ____ (LK-14)

Kentucky Utilities Company KIUC Adjustment to Increase Normalized Injuries and Damages Expense Acct 925 Case No. 2012-00221 For the Test Year Ended March 31, 2012 (\$ Millions)

(\$ mmons)	KY Jurisd Amount
Injuries and Damages Expense Adj Based on 10-Year Average - 12 months Ended March 31 Each Year (See amount computed by Company in response to KIUC 2-4a)	(1.210)
Injuries and Damages Expense Adj Based on 10-Year Average - As Filed - Schedule 1.16	(1.233)
Increase in Injuries and Damages Expense Using Annual Data for the 12 months Ended March 31 Each Year	0.023
Gross-Up Factor for BD and PSC Assessment Fees	1.005762
Revenue Requirement Effect of Normalizing Injuries and Damages Expense Using Annual Data for 12 months Ended March 31 Each Year	0.023

EXHIBIT ____ (LK-15)

Louisville Gas and Electric Company KIUC Adjustment to Increase Normalized Injuries and Damages Expense Acct 925 Case No. 2012-00222 For the Test Year Ended March 31, 2012 (\$ Millions)

	Amount
Injuries and Damages Expense Adj Based on 10-Year Average - 12 months Ended March 31 Each Year (See amount computed by Company in response to KIUC 2-4a)	(0.199)
(Occ amount computed by Company in Tesponse to Nico 2-4a)	
Injuries and Damages Expense Adj Based on 10-Year Average - As Filed - Schedule 1.16	(0.379)
Increase in Injuries and Damages Expense Using Annual Data for the 12 months Ended March 31 Each Year	0.180
Gross-Up Factor for BD and PSC Assessment Fees	1.005358
Revenue Requirement Effect of Normalizing Injuries and Damages Expense Using Annual Data for 12 months Ended March 31 Each Year	0.181

EXHIBIT ____ (LK-16)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

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 KU KIUC-2 Question No. 2.4(a)

Page 1 of 1

Scott

Exhibit 1 Reference Schedule 1.16 Sponsoring Witness: Scott

KENTUCKY UTILITIES

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

1. Injury/Damage provision based upon ten year average	\$ 2,200,118
 Injury/Damage expenses incurred during the 12 months ended March 31, 2012 	 3,560,504
3. Adjustment	(1,360,386)
4. Kentucky Jurisdiction (Ref. Sch. Allocators)	 88.938%
5. Kentucky Jurisdictional adjustment	\$ (1,209,900)

			CPI-All Urban		Adjusted
Year	Α	mount (a)	Consumers		Amount
2012	\$	3,560,504	1.0000	\$	3,560,504
2011		2,472,598	1.0332		2,554,688
2010		1,889,331	1.0496		1,983,042
2009		1,333,991	1.0521		1,403,491
2008		1,183,390	1.0815		1,279,837
2007		1,653,007	1.1169		1,846,243
2006		2,241,016	1.1495		2,576,048
2005		1,148,875	1.1902		1,367,391
2004		1,764,588	1.2258		2,163,031
2003		2,612,900	1.2503		3,266,909
Total				\$	22,001,184
Ten Year Average				\$_	2,200,118

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

KENTUCKY UTILITIES

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

	Total	1 3,560,504	2,472,598	1,889,231	1,333,991	1,183,390	1,653,007	2,241,016	1,148,875	1,764,588	2,612,900
Workers	Compensation Loadings	820,28	329,527	371,176	165,685	142,665	644,359	1,184,582	(325,502	862,852	887,790
Safety and Industrial	Health Labor Loadings(a)	15,770	72,537	16,217	26,593	29,077	31,392	33,799	28,718	19,410	14,299
	Industriai Health Labor										
Safety and Industrial	Health Supplies 1	16,071	6,231	13,184	7,474	4,115	9,554	38,365	48,002	29,395	63,844
	Injuries and Damages										
•	Auto Liability	181,189	59,139	183,843	51,538	(9,002)	76,882	85,697	73,730	77,343	161,536
: - 1	Public Liability	2,124,725	1,847,815	1,219,188	970,970	886,322	794,043	805,931	1,083,400	442,644	696,197
	Year	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003

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

EXHIBIT ____ (LK-17)

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. 2.4

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		
 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	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	
T	en Year A	verage			\$ 2,249,187	\$	497,833	

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

LOUISVILLE GAS AND ELECTRIC COMPANY

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

				Gas	621,607	564,621	228,276	453,890	354,640	463,379	668,106	390,950	373,801	370,811
				Electric	2,448,360	2,222,293	901,491	1,584,225	2,232,794	1,731,351	2,488,038	1,669,759	1,366,002	3,410,511
				Total	3,069,967	2,786,914	1,129,767	2,038,115	2,587,434	2,194,730	3,156,144	2,060,709	1,739,803	3,781,322
		Workers	Compensation											
Safety and			Labor	Loadings(a)	13,645	15,296	12,007	19,368	22,951	17,602	26,302	13,855	10,128	6,237
	Safety and	Industrial	Health	Labor	55,909	50,908	49,469	46,940	53,550	64,148	63,979	42,259	25,351	17,516
	Safety and	Industrial	Health	Supplies	23,016	25,189	18,741	22,830	20,938	67,682	31,704	28,059	7,378	6,205
		Other	Injuries and	Damages	339,420	98,622	36,436	27,932	48,129	6,482	(197,101)	36,343	157,69	1,101,449
			Auto	Liability	189,033	91,542	49,840	116,785	47,568	38,201	40,372	67,462	26,948	11,641
			Public	Liability	1,457,376	1,254,002	1,392,166	1,252,088	2,000,486	1,098,459	1,062,410	1,154,258	786,384	1,619,719
				Year	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003

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

Attachment to Response to LGE KUUC -2 Question No. 2.4(b)

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Scott

EXHIBIT ____ (LK-18)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

Response to Commission Staff's First Request for Information Dated June 15, 2012

Ouestion No. 55

Responding Witness: Lonnie E. Bellar

- Q-55. Provide the following information concerning the costs for the preparation of this case:
 - a. A detailed schedule of expenses incurred to date for the following categories:
 - (1) Accounting;
 - (2) Engineering;
 - (3) Legal;
 - (4) Consultants; and
 - (5) Other Expenses (Identify separately).

For each category, the schedule should include the date of each transaction, check number or other document reference, the vendor, the hours worked, the rates per hour, amount, a description of the services performed, and the account number in which the expenditure was recorded. Provide copies of any invoices, contracts, or other documentation that support charges incurred in the preparation of this rate case. Indicate any costs incurred for this case that occurred during the test year.

- b. An itemized estimate of the total cost to be incurred for this case. Expenses should be broken down into the same categories as identified in (a) above, with an estimate of the hours to be worked and the rates per hour. Include a detailed explanation of how the estimate was determined, along with all supporting workpapers and calculations.
- c. During the course of this proceeding, provide monthly updates of the actual costs incurred, in the manner requested in (a) above. Updates will be due the last business day of each month, through the month of the public hearing.
- A-55. a. See attached. The Company has transitioned to all-electronic billing through Serengeti for outside legal services and no longer receives paper invoices. Therefore, supporting documentation from Serengeti is provided in the attachment that includes the above requested information for legal services.
 - b. See attached.
 - c. The Company will provide monthly updates as requested.

KENTUCKY UTILITIES CASE NO. 2012-00221

Schedule of Ratecase Preparation Costs Response to Commission's Order Dated June 15, 2012 Question No. 55(b)

Responding Witness: Lonnie E. Bellar

LINE NO	7			
1	ESTIMATED EXPENSES	<u> </u>		
2	VENDOR	RATE	TOTAL UNITS	TOTAL ESTIMATED
3	LEGAL	\$ 238.00	1,681	\$ 400,000.00
4	CONSULTANTS	200.00	575	115,000.00
5	NEWSPAPER ADVERTISING			1,500,000.00
6	PRINTING COSTS & OTHER SUPPLIES			15,000.00
7	TOTAL PROJECTED COST			\$ 2,030,000.00

Note: Estimate of 2012 Rate Case expenses are based upon the recoverable 2009 Rate Case expense.

Recoverable 2009 Rate Case Expenses

 Legal
 \$ 376,082.42

 Consultants
 154,248.50

 Newspaper Advertising
 1,468,650.20

 Printing Costs & other Supplies
 15,521.88

 Total
 \$ 2,014,503.00

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to Commission Staff's First Request for Information Dated June 15, 2012

Ouestion No. 57

Responding Witness: Lonnie E. Bellar

- Q-57. Provide the following information concerning the costs for the preparation of this case:
 - a. A detailed schedule of expenses incurred to date for the following categories:
 - (1) Accounting;
 - (2) Engineering;
 - (3) Legal;
 - (4) Consultants; and
 - (5) Other Expenses (Identify separately).

For each category, the schedule should include the date of each transaction, check number or other document reference, the vendor, the hours worked, the rates per hour, amount, a description of the services performed, and the account number in which the expenditure was recorded. Provide copies of any invoices, contracts, or other documentation that support charges incurred in the preparation of this rate case. Indicate any costs incurred for this case that occurred during the test year.

- b. An itemized estimate of the total cost to be incurred for this case. Expenses should be broken down into the same categories as identified in (a) above, with an estimate of the hours to be worked and the rates per hour. Include a detailed explanation of how the estimate was determined, along with all supporting workpapers and calculations.
- c. During the course of this proceeding, provide monthly updates of the actual costs incurred, in the manner requested in (a) above. Updates will be due the last business day of each month, through the month of the public hearing.
- A-57. a. See attached. The Company has transitioned to all-electronic billing through Serengeti for outside legal services and no longer receives paper invoices. Therefore, supporting documentation from Serengeti is provided in the attachment that includes the above requested information for legal services.
 - b. See attached.
 - c. The Company will provide monthly updates as requested.

LOUISVILLE GAS AND ELECTRIC COMPANY CASE NO. 2012-00222

Schedule of Ratecase Preparation Costs
Response to Commission's Order
Dated June 15, 2012
Question No. 57(b)

Responding Witness: Lonnie E. Bellar

LINE NO	1 12				
1	ESTIMATED EXPENSES				
2	VENDOR		RATE	TOTAL UNITS	TOTAL ESTIMATED
3	ELECTRIC				
4	LEGAL	\$	238.00	1,113	\$ 265,000.00
5	CONSULTANTS		200.00	350	70,000.00
6	NEWSPAPER ADVERTISING			10	545,000.00
7	PRINTING COSTS & OTHER SUPPLIES				10,000.00
- 8	TOTAL ELECTRIC				890,000.00
9	GAS	+-			
10	LEGAL	\$	238.00	651	\$ 155,000.00
11	CONSULTANTS		200.00	200	40,000.00
12	NEWSPAPER ADVERTISING				300,000.00
13	PRINTING COSTS & OTHER SUPPLIES				5,000.00
14	TOTAL GAS				500,000.00
15	TOTAL PROJECTED COST				\$ 1,390,000.00

Note: Estimate of 2012 Rate Case expenses are based upon the recoverable 2009 Rate Case expense.

Recoverable 2009 Rate Case Expenses

Electric		
	•	020 000 15
Legal	\$	239,292.15
Consultants		98,102.04
Newspaper Advertising		492,203.08
Printing Costs & other Supplies		9,871.94
Total Electric		839,469.21
Gas		
Legal		136,913.76
Consultants		56,146.46
Newspaper Advertising		281,701.13
Printing Costs & other Supplies		5,649.98
Total Gas		480,411.33
Total	\$	1,319,880.54

EXHIBIT ____ (LK-19)

Kentucky Utilities Company KIUC Adjustment to Reduce Rate Case Amortization Expense Case No. 2012-00221 For the Test Year Ended March 31, 2012 (\$ Millions)

		Amount
2008 Rate Case Expense Amortization Expe	ense Discontinued But Remaining in Rates	(0.384)
See Response to Staff 1-55 (b)	•	
March 2012	0.038	
April 2012	0.038	
May 2012	0.038	140
June 2012	0.038	
July 2012	0.038	
Aug 2012	0.038	
September 2012	0.038	
October 2012	0.038	
November 2012	0.038	
December 2012	0.038	
Total	0.384	
Unamortized Balance of 2009 Rate Case Re	egulatory Asset at December 31, 2012	0.392
Remaining 2009 Rate Case Regulatory Assa Assuming Continued 2008 Rate Case Ar Balance. This relatively small amount wa	nortization Expense Applied to 2009 Rate Case	0.008
2012 Rate Case Expense Estimated by the	Company in This Proceeding - As Revised	1.586
Remaining Rate Case Expenses to be Amo	rtized	1.586
Amortization Period in Years		3
Amortization Per Year		0.529
Amount of Test Year Amortization Compute	d by Company - Schedule 1.23	0.920
KIUC Adjustment to Reduce Rate Case Am	ortization Expense	(0.392)
Gross-Up Factor for BD and PSC Assessm	ent Fees	1.005762
·		(0.204)
Revenue Requirement Effect of Reducing F	ate Case Amonization Expense	(0.394)

EXHIBIT ____ (LK-20)

Louisville Gas & Electric Company KIUC Adjustment to Reduce Rate Case Amortization Expense Case No. 2012-00222 For the Test Year Ended March 31, 2012 (\$ Millions)

		Amount
2008 Rate Case Expense Amortization Expense	e Discontinued But Remaining in Rates	(0.206)
See Response to Staff 1-57 (b)	0.004	
March 2012	0.021 0.021	
April 2012	0.021	
May 2012 June 2012	0.021	
July 2012	0.021	
•	0.021	
Aug 2012	0.021	
September 2012 October 2012	0.021	
	0.021	
November 2012	0.021	
December 2012 Total	0.206	
Total	5.20	
Unamortized Balance of 2009 Rate Case Regul	atory Asset at December 31, 2012	0.163
Remaining 2009 Rate Case Regulatory Asset a Assuming Continued 2008 Rate Case Amort	t December 31, 2012 ization Expense Applied to 2009 Rate Case Balance	(0.043)
Since 100% of the Remaining 2009 Rate C	ase balance was exhausted, use zero going forward	
2012 Rate Case Expense Estimated by the Cor	mpany in This Proceeding - As Revised	0.848
Remaining Rate Case Expenses to be Amortize	ed	0.848
Amortization Period in Years		3
Amortization Per Year		0.283
Amount of Test Year Amortization Computed by	y Company - Schedule 1.23	0.446
KIUC Adjustment to Reduce Rate Case Amortic	zation Expense	(0.163)
Gross-Up Factor for BD and PSC Assessment	Fees	1.005358
Revenue Requirement Effect of Reducing Rate		(0.164)

EXHIBIT ____ (LK-21)

KIUC Adjusted Exhibit 1 Reference Schedule 1.12

KENTUCKY UTILITIES

Adjustment To Reflect Annualized Depreciation Expenses At March 31, 2012

	As Filed	As Adjusted	KIUC Adjustment
1. Annualized direct depreciation expense under proposed rates	\$ 144,441,326	\$ 116,129,556	
2. Annualized depreciation for 2005 and 2006 ECR plans to be eliminated	45,422,676	32,270,892	
3. Total annualized depreciation expense	\$ 189,864,002	\$ 148,400,448	
4. Depreciation expense per books for test year	\$ 192,192,743	\$ 192,192,743	
5. Depreciation expense for asset retirement costs (ARO)	(3,077,746)	(3,077,746)	
6. Depreciation for environmental cost recovery (ECR) plans (1)	(67,949)	(67,949)	
7. Depreciation booked above the line for below the line items (2)	(84)	(84)	
8. Depreciation expense per books excluding ARO and ECR	\$ 189,046,964	\$ 189,046,964	
9. Total Adjustment to reflect annualized depreciation expense		*	
(Line 3 - Line 7)	817,038	(40,646,516)	
10. Kentucky Jurisdiction (Ref. Sch. Allocators)	87.257%	87.257%	
11. Kentucky Jurisdictional adjustment	\$ 712,919	\$ (35,466,746)	\$ (36,179,665)

⁽¹⁾ Reflects the elimination of the 2005 and 2006 ECR Plans. Only reflects ECR plan amounts which will continue after effective date of new base rates in this proceeding.

⁽²⁾ See response to AG 2-9.

	Property Group	 Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	KIUC preciation Under posed Rates
Intang	tible Plant			
301	Organization	\$ 44,456	0.00%	\$ -
302	Franchises and Consents	55,919	18.88%	10,559
303	Miscellaneous Intangible Plant - Software	19,760,083	15.18%	2,998,745
303.1	Customer Care Solution Software	40,343,675	9.94%	4,009,179
	Total Intangible Plant	\$ 60,204,133		\$ 7,018,483
Steam	Production Plant			
310.00	Land	\$ 10,881,104	0.00%	\$ -
311.00	Structures and Improvements			
	5603 Tyrone Unit 3	5,607,062	1.65%	92,407
	5604 Tyrone Units 1&2	583,381	1.65%	9,614
	5613 Green River Unit 3	2,821,437	1.65%	46,499
	5614 Green River Unit 4	5,476,054	1.65%	90,248
	5615 Green River Units 1&2	2,560,764	1.65%	42,203
	5621 Brown Unit 1	4,703,190	1.65%	77,511
	5622 Brown Unit 2	2,208,657	1.65%	36,400
	5623 Brown Unit 3	21,608,590	1.65%	356,120
	5630 Brown Unit 1,2,3 Scrubber	43,955,566	1.65%	724,410
	5643 Pineville Unit 3	16,204	1.65%	267
	5651 Ghent Unit 1	18,818,852	1.65%	310,144
	5650 Ghent Unit 1 Scrubber	8,436,673	1.65%	139,041
	5652 Ghent Unit 2	16,011,013	1.65%	263,870
	5658 Ghent Unit 2 Scrubber	15,817,338	1.65%	260,678
	5653 Ghent Unit 3	42,177,126	1.65%	695,100
	5654 Ghent Unit 4	31,022,092	1.65%	511,260
	0321 Trimble County Unit 2	106,881,880	1.65%	1,761,467
	0322 Trimble County Unit 2 Scrubber	5,522,307	1.65%	91,010
	5591 System Laboratory	824,969	1.65%	13,596
		\$ 335,053,155	1.65%	\$ 5,521.845

Property Group		Depreciable Plant 03/31/12		KIUC Depreciation Under Proposed Rates	
312.00 Boiler Plant Equipment					
5603 Tyrone Unit 3	\$	13,989,313	2.54%	\$	355,344
5604 Tyrone Units 1&2		421,900	2.54%		10,717
5613 Green River Unit 3		12,145,770	2.54%		308,516
5614 Green River Unit 4		25,264,653	2.54%		641,750
5615 Green River Units 1&2		349,298	2.54%		8,873
5621 Brown Unit 1		45,946,145	2.54%		1,167,083
5622 Brown Unit 2		40,993,123	2.54%		1,041,271
5623 Brown Unit 3		144,532,013	2.54%		3,671,274
5630 Brown Unit 1,2,3 Scrubber		332,297,548	2.54%		8,440,727
5643 Pineville Unit 3		236,470	2.54%		6,007
5650 Ghent Unit 1 Scrubber		138,565,707	2.54%		3,519,723
5651 Ghent Unit 1		200,261,497	2.54%		5,086,865
5652 Ghent Unit 2		124,543,857	2.54%		3,163,552
5658 Ghent Unit 2 Scrubber		67,966,248	2.54%		1,726,418
5653 Ghent Unit 3		251,295,254	2.54%		6,383,179
5660 Ghent 3 FGD		127,988,949	2.54%		3,251,062
5654 Ghent Unit 4		302,158,439	2.54%		7,675,160
5661 Ghent Unit 4 Scrubber		253,256,788	2.54%		6,433,004
0321 Trimble County Unit 2		506,708,710	2.54%		12,870,964
0322 Trimble County Unit 2 Scrubber		72,147,226	2.54%		1,832,620
	\$	2,661,068,908	2,54%	\$	67,594,109
314.00 Turbogenerator Units		-,,,			
5603 Tyrone Unit 3	\$	4,805,514	1.81%	\$	86,939
5604 Tyrone Units 1&2		68,206	1.81%		1,234
5613 Green River Unit 3		4,562,207	1.81%		82,537
5614 Green River Unit 4		10,390,499	1.81%		187,979
5621 Brown Unit I		7,512,849	1.81%		135,918
5622 Brown Unit 2		12,531,797	1.81%		226,719
5623 Brown Unit 3		29,370,580	1.81%		531,357
5651 Ghent Unit 1		36,687,332	1.81%		663,728
5652 Ghent Unit 2		30,417,603	1.81%		550,299
5653 Ghent Unit 3		42,547,917	1.81%		769,754
5654 Ghent Unit 4		57,036,984	1.81%		1,031,883
0321 Trimble County Unit 2		84,288,843	1.81%		1,524,909
•	<u></u>	320,220,331	1.81%	\$	5,793,256

	Property Group 315.00 Accessory Electric Equipment 5603 Tyrone Unit 3 5604 Tyrone Units 1&2 5613 Green River Unit 3		Depreciable Plant 03/31/12	KIUC Proposed Rates ASL		KIUC preciation Under posed Rates
315.00 Accessory Electric	: Equipment					
		\$	2,081,693	2.01%	\$	41,917
		•	99,211	2.01%	•	1,998
•			1,205,362	2.01%		24,271
5614 Green River			2,695,329	2.01%		54,273
5621 Brown Unit			3,847,279	2.01%		77,469
5622 Brown Unit			2,485,858	2.01%		50,055
5623 Brown Unit	=		8,761,314	2.01%		176,418
5630 Brown Unit	-		29,503,821	2.01%		594,091
5650 Ghent Unit 1	* *		12,144,072	2.01%		244,534
5651 Ghent Unit 1			8,872,543	2.01%		178,658
5652 Ghent Unit 2			13,858,389	2.01%		279,054
5658 Ghent Unit 2			941,942	2.01%		18,967
5653 Ghent Unit 3			30,932,405	2.01%		622,857
5660 Ghent 3 Scri			12,041,998	2.01%		242,479
5654 Ghent Unit 4			24,412,797	2.01%		491,578
5661 Ghent 4 Scri			15,148,042	2.01%		305,022
0321 Trimble Cou			42,182,158	2.01%		849,383
	inty Unit 2 Scrubber		1,415,469	2.01%		28,502
UJZZ TTIMBIO COU	mily Cliff 2 delabori	<u> </u>	212,629,682	2.01%	\$	4,281,526
316.00 Miscellaneous Pla	nt Equipment	•	212,027,002	2.0170	Ψ	4,201,520
5603 Tyrone Unit		\$	553,355	1.98%	S	10,969
5604 Tyrone Unit		•	50,127	1.98%	•	994
5613 Green River			152,146	1.98%		3,016
5614 Green River			2,408,143	1.98%		47,735
5615 Green River	=		84,750	1.98%		1,680
5621 Brown Unit	1		432,578	1.98%		8,575
5622 Brown Unit	2		106,658	1.98%		2,114
5623 Brown Unit	3		5,159,550	1.98%		102,274
5650 Ghent Unit 1			1,033,027	1.98%		20,477
5651 Ghent Unit 1			1,747,527	1.98%		34,640
5652 Ghent Unit 2			1,500,525	1.98%		29,744
5653 Ghent Unit 3			3,150,438	1.98%		62,449
5654 Ghent Unit			7,838,124	1.98%		155,370
0321 Trimble Cou			3,796,552	1.98%		75,256
5591 System Labo			2,793,691	1.98%		55,377
3371 BJ 510111 BLOC	, a.c., y	\$	30,807,191	1.98%	\$	610,670
317.00 Asset Retirement	Obligations - Steam *		56,489,771			
Total Steam		\$	3,627,150,142		\$	83,801,406

Property Group	6	Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	•	KIUC preciation Under posed Rates
Hydraulic Production Plant					
5691 Dix Dam					
330.10 Land Rights	\$	879,311	0.00%	\$	-
331.00 Structures and Improvements	71	616,527	1.62%	•	9,982
332.00 Reservoirs, Dams & Waterways		21,601,870	2.34%		505,170
333.00 Water Wheels, Turbines and Generators		4,549,436	3,43%		155,823
334.00 Accessory Electric Equipment		578,333	3.48%		20,131
335.00 Misc. Power Plant Equipment		297,024	3.09%		9,169
336.00 Roads, Railroads and Bridges		176,360	2.71%		4,775
337.00 Asset Retirement Obligations - Hydro *		57,609			-
Total Hydraulic Plant	\$	28,756,470		\$	705,050
Other Production Plant					
40.10 Land Rights - 5645 Brown CT 9 Gas Pipeline	S	176,409	3.27%	\$	5,767
40.20 Land		118,514	0.00%		-
41.00 Structures and Improvements		•			
5697 Paddy's Run CT 13		1,910,328	3.27%		62,456
5635 Brown CT 5		775,082	3.27%		25,340
5636 Brown CT 6		192,814	3.27%		6,304
5637 Brown CT 7		544,966	3.27%		17,817
5638 Brown CT 8		2,012,655	3.27%		65,801
5639 Brown CT 9		4,641,055	3.27%		151,733
5640 Brown CT 10		1,865,718	3.27%		60,997
5641 Brown CT 11		1,895,014	3.27%		61,955
0470 Trimble County CT 5		3,740,231	3.27%		122,282
0471 Trimble County CT 6		3,588,684	3.27%		117,327
0474 Trimble County CT 7		3,559,155	3.27%		116,362
0475 Trimble County CT 8		3,548,852	3.27%		116,025
0476 Trimble County CT 9		3,655,976	3.27%		119,527
0477 Trimble County CT 10		3,653,030	. 3.27%		119,431
5696 Haefling CT 1,2,&3		434,853	3.27%		14,217
	\$	36,018,413	3.27%	\$	1,177,574

Property Group		Depreciable Plant 03/31/12		KIUC Depreciation Under Proposed Rates	
342.00 Fuel Holders, Producers and Accessories					
5697 Paddy's Run CT 13	\$	1,995,101	3.73%	\$	74,512
5635 Brown CT 5	J.	795,788	3.73%	Ψ	29,721
5636 Brown CT 6		406,460	3.73%		15,180
5637 Brown CT 7		405,871	3.73%		15,158
5638 Brown CT 8		252,006	3.73%		9,412
5639 Brown CT 9		2,018,754	3.73%		75,396
5640 Brown CT 10		2,016,734	3.73%		9,865
5641 Brown CT 11		284,823	3.73%		10,637
		•	3.73% 3.73%		302,744
5645 Brown CT 9 Gas Pipeline		8,106,131 239,584	3.73%		302,744 8,948
0470 Trimble County CT 5 0471 Trimble County CT 6		239,364	3.73%		8,935
0471 Trimble County CT 0		4,850,115	3.73%		181,140
0474 Trimble County CT 7		578,059	3.73%		21,589
0474 Trimble County CT 7		576,386	3.73%		21,527
0475 Trimble County CT 9		593,786	3.73%		22,176
0477 Trimble County CT 10		622,873	3.73%		23,263
5696 Haefling CT 1,2,&3		518,705	3.73%		19,372
3090 Haening C1 1,2,83		22,747,819	3.73%	\$	849,575
343.00 Prime Movers	3	22,747,019	3.7370	J.	047,373
5697 Paddy's Run CT 13	S	18,174,144	3.94%	\$	715,224
5635 Brown CT 5	3	14,666,936	3.94%	3	577,201
5636 Brown CT 6		34,600,149	3.94%		1,361,651
5637 Brown CT 7		31,657,719	3.94%		1,361,631
5638 Brown CT 8		26,710,990	3.94%		1,051,182
5639 Brown CT 9		23,335,363	3.94%		918,338
5640 Brown CT 10		20,074,766	3.94%		790,021
5641 Brown CT 11		34,794,971	3.94%		1,369,318
0470 Trimble County CT 5		32,965,168	3.94%		1,297,309
0470 Trimble County CT 6		32,853,640	3.94%		1,292,919
0474 Trimble County CT 7		23,953,735	3.94%		942,673
0474 Trimble County CT 7		23,765,360	3.94%		935,260
0476 Trimble County CT 9		23,632,815	3.94%		930,044
0477 Trimble County CT 10		23,581,342	3.94%		928,018
V477 Timble County C1 10		364,767,098	3.94%	\$	14,355,01

Property Group	 Depreciable Plant 03/31/12		KIUC Depreciation Under Proposed Rates	
344.00 Generators				
5697 Paddy's Run CT 13	\$ 5,185,636	3.02%	\$	156,631
5635 Brown CT 5	2,858,148	3.02%		86,330
5636 Brown CT 6	3,712,620	3.02%		112,139
5637 Brown CT 7	3,722,788	3.02%		112,446
5638 Brown CT 8	4,953,961	3.02%		149,633
5639 Brown CT 9	5,452,041	3.02%		164,678
5640 Brown CT 10	4,944,423	3.02%		149,345
5641 Brown CT 11	5,187,040	3.02%		156,673
0470 Trimble County CT 5	3,763,275	3.02%		113,669
0471 Trimble County CT 6	3,757,947	3.02%		113,508
0474 Trimble County CT 7	2,950,282	3.02%		89,113
0475 Trimble County CT 8	2,937,930	3.02%		88,740
0476 Trimble County CT 9	2,957,520	3.02%		89,331
0477 Trimble County CT 10	2,954,149	3.02%		89,229
5696 Haefling CT 1,2,&3	4,023,002	3.02%		121,514
	\$ 59,360,762	3.02%	\$	1,792,979
345.00 Accessory Electric Equipment				
5697 Paddy's Run CT 13	\$ 2,456,320	3.43%	\$	84,318
5635 Brown CT 5	2,479,493	3.43%		85,113
5636 Brown CT 6	1,975,216	3.43%		67,803
5637 Brown CT 7	1,935,782	3.43%		66,449
5638 Brown CT 8	2,908,499	3.43%		99,840
5639 Brown CT 9	4,205,847	3.43%		144,374
5640 Brown CT 10	2,744,493	3.43%		94,210
5641 Brown CT 11	1,987,867	3.43%		68,237
0470 Trimble County CT 5	1,737,628	3.43%		59,647
0471 Trimble County CT 6	4,324,591	3.43%		148,450
0474 Trimble County CT 7	3,148,439	3.43%		108,076
0475 Trimble County CT 8	3,139,332	3.43%		107,764
0476 Trimble County CT 9	3,234,031	3.43%		111,014
0477 Trimble County CT 10	7,196,618	3.43%		247,038
5696 Haefling CT 1,2,&3	 1,333,946	3.43%		45,790
	\$ 44,808,102	3.43%	\$	1,538,123

Property Group		Depreciable Plant 03/31/12	KIUC Proposed Rates ASL		KIUC preciation Under posed Rates
246 00 Minestration Plant 1 1 1 1 1 1 1 1 1					
346.00 Miscellaneous Plant Equipment	\$	1,000,550	3.19%	\$	24 751
5697 Paddy's Run CT 13 5635 Brown CT 5	ū	1,089,550 2,139,353	3.19%	Þ	34,751 68,234
5636 Brown CT 6		53,749	3.19%		1,714
5637 Brown CT 7			3.19%		-
5638 Brown CT 8		35,647			1,137
		291,226	3.19%		9,289
5639 Brown CT 9		760,255	3.19%		24,248
5640 Brown CT 10		274,391	3.19%		8,752
5641 Brown CT 11		590,563	3.19%		18,836
0470 Trimble County CT 5		28,964	3.19%		924
0474 Trimble County CT 7		8,889	3.19%		284
0475 Trimble County CT 8		8,861	3.19%		283
0476 Trimble County CT 9		9,114	3.19%		291
0477 Trimble County CT 10		41,869	3.19%		1,335
5696 Haefling CT 1,2,&3	\$	35,805 5,368,236	3.19%	\$	1,142 171,220
347.00 Asset Retirement Obligations Other Production *		17,791			
Total Other Production	\$	533,383,144		\$	19,890,251
Transmission Plant					
350.1 Land Rights	\$	23,414,571	0.12%	S	28,794
350.2 Land	~	2,199,383	0.00%	•	
352.1 Structures and Improvements-Non System Con-	rol	18,029,821	0.76%		136,324
352.2 Structures and Improvements-System Control		195,114	0.87%		1,700
353.1 Station Equipment		193,380,995	0.66%		1,268,735
353.2 System Control - Microwave Equipment		14,668,404	-0.26%		(38,001)
354 Towers & Fixtures		94,800,535	0.81%		771,954
355 Poles & Fixtures		151,316,031	1.57%		2,377,578
356 Overhead Conductors and Devices		167,790,822	1.14%		1,904,489
357 Underground Conduit		448,760	2.25%		10,110
358 Underground Conductors & Devices		1,161,549	1.52%		17,697
359 Asset Retirement Obligations - Transmission *		539,999			•
Total Transmission Plant	\$	667,945,984		S	6,479,380

Property Group	_	Depreciable Plant 03/31/12	KIUC Proposed Rates ASL		KIUC epreciation Under eposed Rates
Distribution Plant					
360.1 Land Rights	\$	2,039,033	0.15%	\$	2,977
360.2 Land		3,271,807	0.00%		-
360.2 Land (Plant Held for Future Use)		792,599	0.00%		-
361 Structures and Improvements		7,665,070	1.31%		100,731
362 Station Equipment		145,362,874	1.96%		2,853,664
364 Poles Towers & Fixtures		297,218,364	1.60%		4,763,858
365 Overhead Conductors and Devices		283,505,700	1.60%		4,535,818
366 Underground Conduit		1,831,865	1.77%		32,443
367 Underground Conductors & Devices		142,273,183	0.97%		1,378,719
368 Line Transformers		287,943,911	1.88%		5,427,358
369 Services		89,683,318	1.24%		1,112,897
370 Meters		70,922,417	1,32%		934,930
371 Installations on Customer Premises		18,240,916	0.09%		16,087
373 Street Lighting & Signal Systems		83,014,243	2.90%		2,405,290
374 Asset Retirement Obligations - Distribution *		786,955	2.50.0		2,105,250
Total Distribution Plant	\$	1,434,552,255		\$	23,564,772
Total Distribution Flant	Ф	1,434,332,233		Ф	23,304,772
General Plant					
389.2 Land	\$	2,629,528	0.00%	\$	-
390.1 Structures & Improvements		46,194,179	1.75%		810,405
390.2 Improvements to Leased Property		531,973	1.18%		6,276
391.1 Office Furniture & Equipment		7,806,962	4.68%		365,446
391.2 Non PC Computer Equipment		18,399,981	17.46%		3,211,806
391.31 PC Equipment		6,648,038	16.04%		1,066,075
392.10 Transportation Equipment - Cars & Light Trucks		1,865,091	1.06%		19,852
392.30 Transportation Equipment - Heavy Trucks and Other		14,104,864	0.54%		76,041
393 Stores Equipment		551,794	5.39%		29,766
394 Tool, Shop & Garage Equipment		8,221,697	3.71%		304,675
396.30 Power Operated Equipment - Large Machinery		1,188,993	6.13%		72,881
397.10 Communication Equipment - General Assets		10,171,296	8.49%		863,572
397.20 Communication Equipment - Specific Assets		20,920,746	3.78%		790,926
397.30 Communication Equipment - Fully Accrued		786,233	0.00%		-
Total General Plant	\$	140,021,375		\$	7,617,721
TOTAL PLANT IN SERVICE	\$	6,492,013,503			
Total Annual Depreciation (excludes ARO amounts)				\$	149,077,063
Less: Amounts not included in Income Statement Depreciation					
5645 Brown CT 9 Gas Pipeline				\$	(308,511)
0473 Trimble County CT Pipeline				٠	(181,140)
392.10 Transportation Equipment - Cars & Light Trucks					(19,852)
Less: ECR Depreciation					(32,438,004)
Total Annualized Depreciation Expense excluding ECR and ARO				•	116,129,556
Total Annualized Depreciation Expense excluding ECK and AKO				\$	110,147,550

^{*} Represents list of ARO assets. Please note these amounts are not included in the calculation.

Kentucky Utilities Company KIUC Adjusted Annualized ECR Depreciation

Annualized Depreciation for 2005 and 2006 ECR plans to be eliminated

		As		KIUC
		Filed		Adjusted
2005 ECR Plan Monthly Depreciation (from next page)	\$	3,471,415	\$	2,302,948
2005 Retirements Monthly Depreciation		(40,521)		(40,521)
Net 2005 ECR Plan	\$	3,430,894	\$	2,262,427
Months		12		12
Annualized 2005 ECR Plan	\$	41,170,728	\$	27,149,124
2006 ECR Plan Monthly Depreciation (from next page)	\$	355,462	\$	427,947
2006 Retirements Monthly Depreciation		(1,133)		(1,133)
Net 2006 ECR Plan	\$	354,329	\$	426,814
Months		12		12
Annualized 2006 ECR Plan		4,251,948		5,121,768
2005 and 2006 ECR Plans Total	\$	45,422,676	\$	32,270,892
Annualized Depreciation for all ECR plans				
2005 and 2006 ECR Plans Total (from above)	_\$	45,422,676	\$	32,270,892
2009 ECR Plan Monthly Depreciation (from next page)	\$	14,875	\$	13,926
Months		12		12
Annualized 2009 ECR Plan	\$	178,500	S	167,112
Annualized All ECR Plans Total		45,601,176	-	32,438,004

Kentucky Utilities Company KIUC Adjusted ECR Adjustment for Proposed Rates March 31, 2012

2005 12 2005 13 2005 14 2005 15 2005 17 2005	Description 20209 - Ghent Unit 4 21597 - Ghent Unit 4 19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Unit 1 19961 - Brown Unit 1 19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 1 Scrubber 18252 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 4 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber 20209 - Ghent Unit 4 Scrubber	Total Installed Cost \$ 398,915.00 436,130.89 3,043,828.72 2,879,512.19 1,606,687.43 1,397,099.04 166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	Plant Account 312.00 312.00 355.00 356.00 312.00 312.00 315.00 312.00 315.00 312.00 315.00 312.00 315.00 312.00 315.00 312.00 315.00 312.00 315.00 315.00 315.00	Proposed Depr Rate 2.54% 1.57% 1.14% 2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.01%	Proposed Monthly Depr Expense \$ 844.41 923.18 3,985.55 2,723.63 3,400.97 2,957.32 279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49 15,217.20
Plan 2005 12 2005 2005 2005 2005 2005 2005 2005 2005 2005 2005	20209 - Ghent Unit 4 21597 - Ghent Unit 4 19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Unit 1 19961 - Brown Unit 2 19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 2 Scrubber 19965 - Ghent Unit 3 Scrubber 19966 - Ghent Unit 4 Scrubber 19967 - Ghent Unit 5 Scrubber 19968 - Ghent Unit 6 Scrubber 19969 - Ghent Unit 7 Scrubber	Cost \$ 398,915.00 436,130.89 3,043,828.72 2,879,512.19 1,606,687.43 1,397,099.04 166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	Account 312.00 312.00 355.00 356.00 312.00 312.00 312.00 315.00 312.00 315.00 312.00 315.00 312.00 315.00 312.00 312.00 312.00 312.00 312.00 312.00 312.00	Depr Rate 2.54% 2.54% 1.57% 1.14% 2.54% 2.54% 2.01% 2.54% 2.01% 1.06% 1.05% 2.54% 2.54% 2.01% 2.54% 2.54% 2.54% 2.54%	Expense \$ 844.41 923.18 3,985.55 2,723.63 3,400.97 2,957.32 279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 12 2005 13 2005 14 2005 15 2005 17 2005	20209 - Ghent Unit 4 21597 - Ghent Unit 4 19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Unit 1 19961 - Brown Unit 2 19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 2 Scrubber 19965 - Ghent Unit 3 Scrubber 19966 - Ghent Unit 4 Scrubber 19967 - Ghent Unit 5 Scrubber 19968 - Ghent Unit 6 Scrubber 19969 - Ghent Unit 7 Scrubber	\$ 398,915.00 436,130.89 3,043,828.72 2,879,512.19 1,606,687.43 1,397,099.04 166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 312.00 355.00 356.00 312.00 312.00 312.00 315.00 312.00 315.00 312.00 315.00 312.00 312.00 312.00 312.00 312.00 312.00 312.00 312.00	2.54% 2.54% 1.57% 1.14% 2.54% 2.01% 2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.54%	\$ 844.41 923.18 3,985.55 2,723.63 3,400.97 2,957.32 279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 12 2005 13 2005 14 2005 15 2005 17 2005	21597 - Ghent Unit 4 19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Unit 1 19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 2 Scrubber 19965 - Ghent Unit 3 Scrubber 19966 - Ghent Unit 4 Scrubber 19967 - Ghent Unit 5 Scrubber 19968 - Ghent Unit 6 Scrubber 20008 - Ghent Unit 7	436,130.89 3,043,828.72 2,879,512.19 1,606,687.43 1,397,099.04 166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 355.00 356.00 312.00 312.00 315.00 315.00 315.00 315.00 315.00 315.00 312.00 315.00 312.00 312.00 312.00 312.00 312.00 312.00	2.54% 1.57% 1.14% 2.54% 2.01% 2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.54%	923.18 3,985.55 2,723.63 3,400.97 2,957.32 279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 12 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 13 2005 12	19961 - Brown Ash Handling Transmission Relocation 19961 - Brown Unit 1 19961 - Brown Unit 2 19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 2 Scrubber 19965 - Ghent Unit 2 Scrubber 19966 - Ghent Unit 3 Scrubber 19967 - Ghent Unit 4 Scrubber 19968 - Ghent Unit 4 Scrubber	3,043,828.72 2,879,512.19 1,606,687.43 1,397,099.04 166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	355.00 356.00 312.00 312.00 315.00 315.00 315.00 315.00 315.00 315.00 312.00 312.00 312.00 312.00 312.00 312.00 312.00	1.57% 1.14% 2.54% 2.54% 2.01% 2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.54% 2.54%	3,985.55 2,723.63 3,400.97 2,957.32 279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 11 2005 12 2005 13 2005 13 2005 13 2005 14 2005 15 2005 16 2005 16 2005 17	19961 - Brown Unit 1 19961 - Brown Unit 2 19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 3 Scrubber 19965 - Ghent Unit 4 Scrubber 20208 - Ghent Unit 4	2,879,512.19 1,606,687.43 1,397,099.04 166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	356.00 312.00 312.00 315.00 315.00 315.00 315.00 315.00 315.00 312.00 312.00 312.00 312.00 312.00 312.00 312.00	1.14% 2.54% 2.54% 2.01% 2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.54%	2,723.63 3,400.97 2,957.32 279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 12 2005 13 2005 13 2005 13 2005 13 2005 14 2005 15 2005 16 2005 16 2005 17	19961 - Brown Unit 2 19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 2 Scrubber 19965 - Ghent Unit 3 Scrubber 19966 - Ghent Unit 4 Scrubber 20208 - Ghent Unit 4	1,397,099.04 166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 315.00 312.00 315.00 315.00 315.00 392.10 311.00 312.00 312.00 312.00 312.00 312.00	2.54% 2.54% 2.01% 2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.54% 2.54%	3,400.97 2,957.32 279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 11 2005 12 2005 13 2005 13 2005 13 2005 13 2005 14 2005 14 2005 15 2005 16 2005 17 2005 17 2005 17 2005 17 2005 12	19961 - Brown Unit 2 19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 3 Scrubber 19965 - Ghent Unit 4 Scrubber 20208 - Ghent Unit 4	166,696.69 27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	315.00 312.00 315.00 315.00 315.00 392.10 311.00 312.00 315.00 312.00 312.00 312.00	2.01% 2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.01%	279.72 58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 12 2005 13 2005 14 2005 14 2005 14 2005 15 2005 16 2005 16 2005 16 2005 17	19961 - Brown Unit 3 19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 2 Scrubber 19965 - Ghent Unit 3 Scrubber 19966 - Ghent Unit 4 Scrubber 20208 - Ghent Unit 4	27,653,977.66 691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 315.00 312.00 315.00 392.10 311.00 312.00 312.00 312.00 312.00 312.00	2.54% 2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.01%	58,536.81 1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 12	19961 - Brown Unit 3 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 19964 - Ghent Unit 3 Scrubber 19965 - Ghent Unit 4 Scrubber 20208 - Ghent Unit 4	691,222.10 127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	315.00 312.00 315.00 392.10 311.00 312.00 312.00 315.00 312.00 312.00	2.01% 2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.01%	1,159.87 269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 11 2005 12	18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 4 Scrubber	127,217,232.63 11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 315.00 392.10 311.00 312.00 312.00 315.00 312.00 312.00	2.54% 2.01% 1.06% 1.65% 2.54% 2.54% 2.01% 2.54%	269,288.26 20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 12	18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19963 - Ghent Unit 3 Scrubber 20208 - Ghent Unit 4 Scrubber 20208 - Ghent Unit 4	11,993,351.47 69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	315.00 392.10 311.00 312.00 312.00 315.00 312.00 312.00	2.01% 1.06% 1.65% 2.54% 2.54% 2.01% 2.54%	20,124.92 61.36 9,755.38 53,314.12 244,022.49
2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 12	18251 - Ghent Unit 3 Scrubber 18251 - Ghent Unit 4 19962 - Ghent Unit 1 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 4 20208 - Ghent Unit 4	69,178.00 7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	392.10 311.00 312.00 312.00 315.00 312.00 312.00	1.06% 1.65% 2.54% 2.54% 2.01% 2.54%	61.36 9,755.38 53,314.12 244,022.49
2005 12 2005 11 2005 11 2005 11 2005 11 2005 12	18251 - Ghent Unit 4 19962 - Ghent Unit 1 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 4 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	7,103,212.70 25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	311.00 312.00 312.00 315.00 312.00 312.00	1.65% 2.54% 2.54% 2.01% 2.54%	9,755.38 53,314.12 244,022.49
2005 11 2005 11 2005 11 2005 11 2005 11 2005 11 2005 12	19962 - Ghent Unit 1 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 2 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	25,186,670.80 115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 312.00 315.00 312.00 312.00	2.54% 2.54% 2.01% 2.54%	53,314.12 244,022.49
2005 12 2005 13 2005 14 2005 15 2005 17 2005 17 2005 12	19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 2 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	115,281,172.63 9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 315.00 312.00 312.00	2.54% 2.01% 2.54%	244,022.49
2005 11 2005 11 2005 11 2005 12 2005 12	19962 - Ghent Unit 1 Scrubber 19962 - Ghent Unit 2 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 2 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	9,068,617.28 28,103,907.64 8,916,082.79 938,695.80 183,430.63	315.00 312.00 312.00	2.01% 2.54%	
2005 11 2005 11 2005 12 2005 12	19962 - Ghent Unit 2 19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 2 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	28,103,907.64 8,916,082.79 938,695.80 183,430.63	312.00 312.00	2,54%	15 217 70
2005 11 2005 12	19962 - Ghent Unit 2 Scrubber 19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 2 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	8,916,082.79 938,695.80 183,430.63	312.00		
2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12	19962 - Ghent Unit 2 Scrubber 20208 - Ghent Unit 2 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	938,695.80 183,430.63			59,489.21
2005 12 2005 12	20208 - Ghent Unit 2 20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber	183,430.63	315.00	2.54%	18,873.20
2005 12 2005 12	20208 - Ghent Unit 4 20208 - Ghent Unit 4 Scrubber			2.01%	1,575.14
2005 12 2005 12	20208 - Ghent Unit 4 Scrubber	40 504 050 57	312.00	2.54%	388.28
2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12		42,504,952.57	312.00	2.54%	89,972.75
2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12	20209 - Ghent Unit 2	134,068,516.84	312.00	2.54%	283,790.77
2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12		179,584.08	312.00	2.54%	380,14
2005 12 2005 12 2005 12 2005 12 2005 12 2005 12 2005 12	20209 - Ghent Unit 4	14,562.76	311.00	1.65%	20.00
2005 12 2005 12 2005 12 2005 12 2005 12 2005 12	20209 - Ghent Unit 4	3,484,937.69	312.00	2.54%	7,376.77
2005 12 2005 12 2005 12 2005 12 2005 12	20209 - Ghent Unit 4 Scrubber	131,082,564.27	312.00	2.54%	277,470.23
2005 12 2005 12 2005 12 2005 12	20209 - Ghent Unit 4 Scrubber	425,132.40	315.00	2.01%	713.37
2005 12 2005 12 2005 12	20210 - Brown Unit 1	3,225,806.50	312.00	2.54%	6,828.26
2005 12 2005 12	20210 - Brown Unit 1,2,3 Scrubber	43,642,101.13	311.00	1.65%	59,936.99
2005 12	20210 - Brown Unit 1,2,3 Scrubber	324,858,623.81	312.00	2.54%	687,647.50
	20210 - Brown Unit 1,2,3 Scrubber	29,318,994.37	315.00	2.01%	49,197.46
	20210 - Brown Unit 2	659,435.91	312,00	2.54%	1,395.87
	20210 - Brown Unit 3	33,196,610.45	312.00	2.54%	70,269.23
	26290 - Ghent Unit 3 Scrubber	227,102.80	312.00	2.54%	480.72
2005 12	27519 - Ghent Unit 4 Scrubber	258,547.46	312.00	2.54%	547.28
2006 11	2005 Plan Summary	¢ 727 507 72	211.00	1.6504	\$ 2,302,948.36
	21685 - Trimble County Unit 2 Scrubber 21685 - Trimble County Unit 2 Scrubber	\$ 737,597.72 179,059,507.18	311.00	1.65%	
	21685 - Trimble County Unit 2 Scrubber	6,503,629.52	312.00 315.00	2.54% 2.01%	379,025.87
	32872KU - Trimble County Unit 2 Scrubber		312.00	2.54%	10,913.13
	22279 - Ghent Unit 1	2,117,592.51 643,507.32	311.00	1.65%	
	22279 - Gheft Gaft 1 22279 - Ghent Unit 1	3,719,591.72	312.00	2.54%	
	22279 - Gheat Unit 3	641,065.39	311.00	1.65%	
	22279 - Ghent Unit 3	3,708,453.99	312.00	2.54%	
	22279 - Ghent Unit 3 22279 - Ghent Unit 4	579,887.02	311.00	1.65%	
	22279 - Ghent Unit 4 22279 - Ghent Unit 4	3,458,766.49	312.00	2.54%	
	26287 - Ghent Unit 4	203,561.29	312.00	2.54%	
	22279 - Continuing Emissions Monitoring Software	115,540.00	391.20	17.46%	
	22657 - Brown Unit 3	195,935.18	312.00	2.54%	
	22657 - Ghent Unit 1	127,777.19	312.00	2.54%	
	22657 - Ghent Unit 3	127,777.19	312.00	2,54%	
	22657 - Ghent Unit 4	173,056.35	312.00	2.54%	
	22657 - Green River Unit 3	127,777.20	312.00	2.54%	
	22657 - Green River Unit 4	145,940.85	312.00	2.54%	
	22657 - Tyrone Unit 3	18,148.59	312.00	2.54%	
	20404 - Brown Unit 3	46,715.34	312.00	2.54%	
	22658 - Brown Unit 2	1,302,449.83	312.00	2.54%	2,756.97
	22000 Blotte Citt			0.0	\$ 427,947.04
2009 12	2006 Plan Summary	\$ 7,184,578.86	311.00	1.65%	0.000
2009 1	2006 Plan Summary 21682 - Trimble County Unit 2	1.015.000.04	210.00		\$ 9,867.12
	2006 Plan Summary	1,917,890.24	312.00	2.54%	

EXHIBIT ____ (LK-22)

KIUC Adjusted Exhibit 1 Reference Schedule 1.12

LOUISVILLE GAS AND ELECTRIC COMPANY

Adjustment To Reflect Annualized Depreciation Expenses At March 31, 2012

	As Filed Electric	KIUC Electric	KIUC Adjustment
1. Annualized direct depreciation expense under proposed rates	\$ 111,689,000	\$ 67,790,855	
2. Annualized depreciation for 2005 and 2006 ECR plans to be eliminated	1,892,892	1,332,276	
3. Common plant allocated annualized depreciation expense (1)	12,731,875	12,731,875	
4. Total annualized depreciation expense	\$ 126,313,767	\$ 81,855,006	
 5. Depreciation expense per books for test year 6. Depreciation expense for asset retirement costs (ARO) 7. Depreciation for environmental cost recovery (ECR) plans (2) 8. Depreciation booked above the line for below the line items 	\$ 127,895,417 (2,206,653) (71,533) (115)	\$ 127,895,417 (2,206,653) (71,533) (115)	
8. Depreciation expense per books excluding ARO and ECR	\$ 125,617,116	\$ 125,617,116	
9. Total Adjustment to reflect annualized depreciation expense (Line 4 - Line 8)	\$ 696,651	\$ (43,762,110)	\$ (44,458,761)

⁽¹⁾ Common plant depreciation was allocated 71% to electric and 29% to gas pursuant to common utility study.

⁽²⁾ Reflects the elimination of the 2005 and 2006 ECR Plans. Only reflects ECR plan amounts which will continue after effective date of new base rates in this proceeding.

	Property Group	 Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	KIUC preciation Under posed Rates
ELECT	TRIC PLANT			
	ple Plant	\$ 2,240	0.00%	\$ -
Steam P	roduction Plant			
310.20	Land	\$ 6,193,327	0.00%	\$ •
310.25	Land	100,000	0.00%	•
311.00	Structures and Improvements			
	0112 Cane Run Unit 1	\$ 4,233,240	1.50%	\$ 63,392
	0121 Cane Run Unit 2	2,102,422	1.50%	31,483
	0131 Cane Run Unit 3	3,536,934	1.50%	52,965
	0141 Cane Run Unit 4	4,089,674	1.50%	61,242
	0142 Cane Run Unit 4 Scrubber	821,433	1.50%	12,301
	0151 Cane Run Unit 5	6,288,070	1.50%	94,162
	0152 Cane Run Unit 5 Scrubber	1,696,435	1.50%	25,404
	0161 Cane Run Unit 6	28,208,880	1.50%	422,421
	0162 Cane Run Unit 6 Scrubber	2,004,302	1.50%	30,014
	0211 Mill Creek Unit 1	19,884,639	1.50%	297,768
	0212 Mill Creek Unit 1 Scrubber	1,709,711	1.50%	25,603
	0221 Mill Creek Unit 2	11,486,429	1.50%	172,007
	0222 Mill Creek Unit 2 Scrubber	1,393,404	1.50%	20,866
	0231 Mill Creek Unit 3	24,500,221	1.50%	366,885
	0232 Mill Creel Unit 3 Scrubber	362,867	1.50%	5,434
	0241 Mill Creek Unit 4	64,289,491	1.50%	962,720
	0242 Mill Creek Unit 4 Scrubber	5,330,552	1.50%	79,824
	0311 Trimble County Unit 1	115,104,804	1.50%	1,723,668
	0312 Trimble County Unit 1 Scrubber	493,910	1.50%	7,396
	0321 Trimble County Unit 2	26,139,486	1.50%	391,433
	-	\$ 323,676,904		\$ 4,846,988

	Property Group	 Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	KIUC epreciation Under posed Rates
312.00	Boiler Plant Equipment	 		
	0103 Cane Run Locomotive	\$ •	2.09%	\$ 1,080
	0104 Cane Run Rail Cars	1,501,773	2.09%	31,456
	0112 Cane Run Unit 1	1,052,271	2.09%	22,040
	0121 Cane Run Unit 2	132,276	2.09%	2,771
	0131 Cane Run Unit 3	705,480	2.09%	14,777
	0141 Cane Run Unit 4	31,384,490	2.09%	657,368
	0142 Cane Run Unit 4 Scrubber	17,050,368	2.09%	357,131
	0151 Cane Run Unit 5	40,758,450	2.09%	853,712
	0152 Cane Run Unit 5 Scrubber	28,112,261	2.09%	588,830
	0161 Cane Run Unit 6	55,736,437	2.09%	1,167,436
	0162 Cane Run Unit 6 Scrubber	32,458,665	2.09%	679,868
	0203 Mill Creek Locomotive	613,424	2.09%	12,849
	0204 Mill Creek Rail Cars	2,965,012	2.09%	62,104
	0211 Mill Creek Unit I	56,237,501	2.09%	1,177,931
	0212 Mill Creek Unit 1 Scrubber	43,569,497	2.09%	912,591
	0221 Mill Creek Unit 2	53,553,848	2.09%	1,121,720
	0222 Mill Creek Unit 2 Scrubber	35,719,947	2.09%	748,177
	0231 Mill Creek Unit 3	146,490,839	2.09%	3,068,345
	0232 Mill Creek Unit 3 Scrubber	63,256,714	2.09%	1,324,953
	0241 Mill Creek Unit 4	246,684,529	2.09%	5,166,967
	0242 Mill Creek Unit 4 Scrubber	113,972,386	2.09%	2,387,225
	0311 Trimble County Unit 1	217,329,447	2.09%	4,552,106
	0312 Trimble County Unit 1 Scrubber	63,633,187	2.09%	1,332,838
	0321 Trimble County Unit 2	121,967,166	2.09%	2,554,681
	0322 Trimble County Unit 2 Scrubber	14,607,918	2.09%	305,972
		\$		\$ 29,104,928
314.00	Turbogenerator Units			
	0112 Cane Run Unit 1	\$ 106,009	1.54%	\$ 1,636
	0121 Cane Run Unit 2	19,999	1.54%	309
	0131 Cane Run Unit 3	581,178	1.54%	8,971
	0141 Cane Run Unit 4	9,404,419	1.54%	145,169
	0151 Cane Run Unit 5	7,931,773	1.54%	122,437
	0161 Cane Run Unit 6	16,728,235	1.54%	258,222
	0211 Mill Creek Unit 1	14,686,468	1.54%	226,704
	0221 Mill Creek Unit 2	17,110,425	1.54%	264,121
	0231 Mill Creek Unit 3	31,564,298		487,235
	0241 Mill Creek Unit 4	42,570,314		657,127
	0311 Trimble County Unit 1	56,998,845		879,850
	0321 Trimble County Unit 2	20,515,722		316,686
	• -	\$ 	-	\$ 3,368,467

	Property Group		Depreciable Plant 03/31/12	KIUC Proposed Rates ASL		KIUC preciation Under posed Rates
315.00	Accessory Electric Equipment 0112 Cane Run Unit 1	\$	1 002 667	1 220/	S	22.060
	0121 Cane Run Unit 2	3	1,883,657	1.22% 1.22%	3	22,960 15,091
	0131 Cane Run Unit 3		1,238,068	1.22%		9,343
	0141 Cane Run Unit 4		766,540 5,920,914	1.22%		72,171
	0142 Cane Run Unit 4 Scrubber		987,949	1.22%		12,042
	0151 Cane Run Unit 5		9,434,825	1.22%		115,003
	0152 Cane Run Unit 5 Scrubber		2,216,499	1.22%		27,017
	0161 Cane Run Unit 6		12,638,294	1.22%		154,051
	0162 Cane Run Unit 6 Scrubber		2,199,915	1.22%		26,815
	0211 Mill Creek Unit 1		15,685,072	1.22%		191,188
	0212 Mill Creek Unit 1 Scrubber		5,541,695	1.22%		67,549
	0221 Mill Creek Unit 2		7,415,271	1.22%		90,386
	0222 Mill Creek Unit 2 Scrubber		4,505,053	1.22%		54,913
	0231 Mill Creek Unit 3		15,049,880	1.22%		183,446
	0232 Mill Creel Unit 3 Scrubber		2,531,773	1.22%		30,860
	0241 Mill Creek Unit 4		24,032,541	1,22%		292,937
	0242 Mill Creek Unit 4 Scrubber		5,864,979	1.22%		71,489
	0311 Trimble County Unit 1		49,158,461	1.22%		599,202
	0312 Trimble County Unit 1 Scrubber		2,736,920	1.22%		33,361
	0321 Trimble County Unit 2		8,459,461	1.22%		103,114
	•	\$			\$	2,172,939
316.00	Miscellaneous Plant Equipment					
	0112 Cane Run Unit 1	\$	38,746	2.90%	\$	1,122
	0131 Cane Run Unit 3		11,664	2.90%		338
	0141 Cane Run Unit 4		87,249	2.90%		2,526
	0142 Cane Run Unit 4 Scrubber		6,464	2.90%		187
	0151 Cane Run Unit 5		96,972	2.90%		2,807
	0152 Cane Run Unit 5 Scrubber		47,299			1,369
	0161 Cane Run Unit 6		2,987,196			86,484
	0162 Cane Run Unit 6 Scrubber		31,569			914
	0211 Mill Creek Unit I		758,151	2.90%		21,950
	0221 Mill Creek Unit 2		125,821	2.90%		3,643
	0231 Mill Creek Unit 3		328,575			9,513
	0241 Mill Creek Unit 4		7,331,264			212,251
	0242 Mill Creek Unit 4 Scrubber		74,851			2,167
	0311 Trimble County Unit 1		2,917,560			84,468
	0321 Trimble County Unit 2	_	1,608,917		\$	46,580
		\$	16,452,298		3	476,318
317.00	Asset Retirement Obligations - Steam *		27,798,267			
	Total Steam		2,160,251,683	- -	\$	39,969,640

Property Group		Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	De	KIUC preciation Under posed Rates
Hydraulic Production Plant - Project 289					
0451 - Ohio Falls Project 289					
330.20 Land	\$	6	0.00%	\$	_
331.00 Structures and Improvements		4,897,072	0.51%		24,903
332.00 Reservoirs, Dams & Waterways		11,690,252	2.05%		239,774
333.00 Water Wheels, Turbines and Generators		19,945,214	1.23%		244,660
334.00 Accessory Electric Equipment		5,509,836	2.75%		151,495
335.00 Misc. Power Plant Equipment		284,789	3.35%		9,526
336.00 Roads, Railroads and Bridges		28,797	1.54%		444
		42,355,966	-	\$	670,802
Hydraulic Production Plant - Other Than Project 289					
0450 - Ohio Falls Other Than Project 289					
330.20 Land	S	1	0.00%	\$	-
331.00 Structures and Improvements		65,796	1.05%		693
335.00 Misc. Power Plant Equipment		25,458	3.47%		885
336.00 Roads, Railroads and Bridges		1,134	1.40%		16
337.00 Asset Retirement Obligations - Hydro *		103,529			
				S	1,594
Total Hydraulic Plant	\$	42,551,884	- -	\$	672,396
Other Production Plant		•			
340.20 Land	S	8,133	0.00%	S	_
341.00 Structures and Improvements	_	-,	0.0070	-	
0171 Cane Run GT 11	S	211,518	3.27%	\$	6,913
0410 Zorn and River Road Gas Turbine	_	8,241	3.27%	•	269
0431 Paddys Run Generator 12		64,113	3.27%		2,095
0432 Paddys Run Generator 13		2,158,698	3.27%		70,553
0459 Brown CT 5		858,539	3.27%		28,060
0460 Brown CT 6		105,978	3,27%		3,464
0461 Brown CT 7		144,356	3.27%		4,718
0470 Trimble County CT 5		1,555,655	3.27%		50,844
0471 Trimble County CT 6		1,467,924			47,976
0474 Trimble County CT 7		2,083,698	3.27%		68,102
0475 Trimble County CT 8		2,075,527			67,835
0476 Trimble County CT 9		2,137,402			69,857
0477 Trimble County CT 10		2,132,790			69,706
•	3		_	\$	490,392

Fuel Holders, Producers and Accessories 11 Cane Run GT 1		Property Group		Depreciable Plant 03/31/12	KIUC Proposed Rates ASL		KIUC preciation Under posed Rates
0410 Zom and River Road Gas Turbine 23,434 3,83% 359 359 3610 Paddys Run Generator 11 9,238 3,83% 354 354 3613 Paddys Run Generator 12 21,667 3,83% 88,93 3437 343 3437 343 3437 343 3437 343	342.00	•					10.005
0430 Paddys Run Generator 11			\$			\$	•
0431 Paddys Run Generator 12							
0432 Paddys Rum Generator 13		•					
0459 Brown CT 5		-		•			
0460 Brown CT 6		•					*
0461 Brown CT 7 141,363 3.83% 5,421 0470 Trimble County CT 6 97,997 3.83% 3,753 0471 Trimble County CT 6 97,862 3.83% 3,753 0473 Trimble County CT Pipeline 1,998,391 3.83% 12,978 0475 Trimble County CT 7 338,423 3.83% 12,978 0475 Trimble County CT 9 347,147 3.83% 13,313 0477 Trimble County CT 10 \$7,598,825 \$291,413 343.00 Prime Movers \$7,598,825 \$291,413 0432 Paddys Run Generator 13 \$20,575,461 3.80% \$780,986 0459 Brown CT 5 15,877,891 3.80% \$602,679 0460 Brown CT 6 19,951,722 3.80% \$623,25 0470 Trimble County CT 5 18,239,647 3.80% \$513,888 0471 Trimble County CT 6 13,456,801 3.80% \$523,115 0475 Trimble County CT 7 14,040,786 3.80% \$524,818 0477 Trimble County CT 8 13,253,633 3.80% \$525,188 0477 Trimble County CT 9							
0470 Trimble County CT 5 97,997 3.83% 3,758 0471 Trimble County CT 6 97,862 3.83% 3,753 0473 Trimble County CT Pipeline 1,998,991 3.83% 12,978 0475 Trimble County CT 7 338,423 3.83% 12,978 0476 Trimble County CT 9 347,147 3.83% 13,313 0477 Trimble County CT 10 361,860 3.83% 13,877 343.00 Prime Movers 20,575,461 3.80% 5780,986 0459 Brown CT 5 15,877,891 3.80% 602,679 0460 Brown CT 6 19,951,722 3.80% 602,325 0470 Trimble County CT 5 13,538,601 3.80% 602,325 0470 Trimble County CT 5 13,538,601 3.80% 602,325 0470 Trimble County CT 5 13,538,601 3.80% 510,782 0471 Trimble County CT 6 13,456,801 3.80% 510,782 0473 Trimble County CT 7 14,040,786 3.80% 522,881 0475 Trimble County CT 9 13,781,724 3.80% 523,818				403,060			•
0471 Trimble County CT Pipeline 1,998,391 3,733 0473 Trimble County CT Pipeline 1,998,391 3,83% 76,638 0474 Trimble County CT F 338,423 3,83% 12,928 0476 Trimble County CT 9 347,147 3,83% 12,928 0476 Trimble County CT 10 361,860 3,83% 13,313 343.00 Prime Movers \$7,598,825 \$291,413 343.00 Prime Movers \$20,575,461 3,80% \$780,986 0459 Brown CT 5 15,877,891 3,80% 602,679 0460 Brown CT 6 19,951,722 3,80% 602,679 0460 Brown CT 7 18,239,647 3,80% 513,888 0471 Trimble County CT 5 13,345,6801 3,80% 513,888 0471 Trimble County CT 6 13,455,801 3,80% 510,782 0474 Trimble County CT 7 13,835,332 3,80% 528,581 0475 Trimble County CT 8 13,925,742 3,80% 528,181 0476 Trimble County CT 10 13,781,224 3,80% 528,181 0475 Trimble C		0461 Brown CT 7					
0473 Trimble County CT Pipeline 1,998,391 3.83% 76,638 0474 Trimble County CT 7 338,423 3.83% 12,978 0475 Trimble County CT 9 347,147 3.83% 12,928 0476 Trimble County CT 10 361,860 3.83% 13,313 343,00 Prime Movers 7,598,825 291,413 343,00 Prime Movers 8 20,575,461 3.80% 780,986 0459 Brown CT 5 15,877,891 3.80% 602,679 0460 Brown CT 6 19,951,722 3.80% 652,325 0470 Trimble County CT 5 13,538,630 3.80% 513,888 0471 Trimble County CT 6 13,456,801 3.80% 532,948 0473 Trimble County CT 7 14,040,786 3.80% 532,948 0474 Trimble County CT 8 13,325,742 3.80% 528,818 0476 Trimble County CT 9 13,836,332 3.80% 525,188 0475 Trimble County CT 10 13,781,724 3.80% 523,115 0470 Trimble County CT 10 13,781,724 3.0% 52,916,780		0470 Trimble County CT 5		97,997	3.83%		3,758
0474 Trimble County CT 7 338,423 3.83% 12,978 0475 Trimble County CT 8 337,096 3.83% 12,928 0476 Trimble County CT 10 361,860 3.83% 13,817 343.00 Prime Movers \$7,598,825 \$291,413 343.00 Prime Movers \$20,575,461 3.80% \$780,986 0459 Brown CT 5 15,877,891 3.80% 602,679 0460 Brown CT 6 19,951,722 3.80% 602,679 0470 Trimble County CT 5 13,538,630 3.80% 513,888 0471 Trimble County CT 6 13,456,801 3.80% 510,782 0474 Trimble County CT 7 14,040,786 3.80% 528,818 0475 Trimble County CT 8 13,925,742 3.80% 528,818 0476 Trimble County CT 9 13,781,724 3.80% 523,118 0475 Trimble County CT 10 \$1,782,736 \$5,967,802 344.00 Generators \$2,910,124 3.01% \$8,723 0470 Trimble County CT 10 \$2,910,124 3.01% \$9,967,802 <td< td=""><td></td><td>0471 Trimble County CT 6</td><td></td><td>97,862</td><td>3.83%</td><td></td><td>3,753</td></td<>		0471 Trimble County CT 6		97,862	3.83%		3,753
0475 Trimble County CT 8 337,096 3.83% 12,928 0476 Trimble County CT 9 347,147 3.83% 13,317 343.00 77 Trimble County CT 10 \$7,598,825 \$291,413 343.00 Prime Movers \$7,598,825 \$291,413 0432 Paddys Run Generator 13 \$20,575,461 3.80% \$780,986 0459 Brown CT 5 15,877,891 3.80% 602,679 0460 Brown CT 6 19,951,722 3.80% 757,310 0461 Brown CT 7 18,239,647 3.80% 513,888 0470 Trimble County CT 6 13,456,801 3.80% 510,782 0474 Trimble County CT 7 14,040,786 3.80% 532,948 0475 Trimble County CT 9 13,836,332 3.80% 522,115 0470 Trimble County CT 10 13,781,724 3.80% 523,115 344.00 Generator 13,836,332 3.80% 523,115 0475 Trimble County CT 10 13,781,724 3.80% 523,115 344.00 Generator 1,827,881 3.01% 5,907,802 <t< td=""><td></td><td>0473 Trimble County CT Pipeline</td><td></td><td>1,998,391</td><td>3.83%</td><td></td><td>76,638</td></t<>		0473 Trimble County CT Pipeline		1,998,391	3.83%		76,638
0476 Trimble County CT 9 347,147 3.83% 13,313 361,860 3.83% 13,877 3.83% 3.8		0474 Trimble County CT 7		338,423	3.83%		12,978
0477 Trimble County CT 10 361,860 3.83% 13,877 343.00 Prime Movers 0432 Paddys Run Generator 13 \$ 20,575,461 3.80% \$ 780,986 0459 Brown CT 5 15,877,891 3.80% 602,679 0460 Brown CT 6 19,951,722 3.80% 602,679 0461 Brown CT 7 18,239,647 3.80% 692,325 0470 Trimble County CT 6 13,456,801 3.80% 513,888 0471 Trimble County CT 6 13,456,801 3.80% 510,782 0474 Trimble County CT 7 14,040,786 3.80% 532,948 0475 Trimble County CT 8 13,955,742 3.80% 528,581 0476 Trimble County CT 9 13,836,332 3.80% 523,115 0477 Trimble County CT 9 13,836,332 3.80% 523,115 0470 Trimble County CT 9 13,836,332 3.80% 523,115 0470 Trimble County CT 9 13,826,332 3.80% 523,115 0470 Trimble County CT 9 13,827,581 3.01% 55,967,802 344.00 Generators 1,523,116 3.01% 55,967,802 344.00 Generator S 1,532,116 3.01% 55,967,802 0430 Paddys Run Generator 11 1,523,116 3.01% 45,913 0431 Paddys Run Generator 12 2,991,589 3.01% 90,178 0432 Paddys Run Generator 13 5,859,858 3.01% 176,639 0439 Brown CT 5 3,249,360 3.01% 97,948 0460 Brown CT 6 2,417,995 3.01% 72,981 0470 Trimble County CT 5 1,537,168 3.01% 46,400 0471 Trimble County CT 6 1,537,168 3.01% 46,400 0471 Trimble County CT 6 1,537,168 3.01% 50,000 0471 Trimble County CT 6 1,537,168 3.01% 46,306 0477 Trimble County CT 7 1,726,824 3.01% 52,053 0475 Trimble County CT 6 1,537,168 3.01% 52,053 0475 Trimble County CT 7 1,726,824 3.01% 52,053 0475 Trimble County CT 9 1,722,674 3.01% 51,765 0476 Trimble County CT 9 1,722,674 3.01% 52,053 0477 Trimble County CT 9 1,722,674 3.01% 52,053 0477 Trimble County CT 9 1,722,674 3.01% 52,053 0477 Trimble County CT 9 1,722,674 3.01% 52,053 0477 Trimble County CT 10 1,722,674 3.01% 51,058 0477 Trimble County CT 10 1,722,674 3.01		0475 Trimble County CT 8		337,096	3.83%		12,928
Sample S		0476 Trimble County CT 9		347,147			13,313
Name		0477 Trimble County CT 10		361,860	3.83%		13,877
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	Property Group	 Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	KIUC preciation Under posed Rates
345.00	Accessory Electric Equipment			
	0171 Cane Run GT 11	\$ 116,627	3.37%	\$ 3,925
	0410 Zorn and River Road Gas Turbine	44,283	3.37%	1,490
	0430 Paddys Run Generator 11	68,109	3.37%	2,292
	0431 Paddys Run Generator 12	912,642	3.37%	30,712
	0432 Paddys Run Generator 13	2,778,993	3.37%	93,518
	0459 Brown CT 5	2,742,563	3.37%	92,292
	0460 Brown CT 6	970,189	3.37%	32,648
	0461 Brown CT 7	953,200	3.37%	32,077
	0470 Trimble County CT 5	706,963	3.37%	23,790
	0471 Trimble County CT 6	1,594,892	3.37%	53,671
	0474 Trimble County CT 7	1,843,364	3.37%	62,032
	0475 Trimble County CT 8	1,836,141	3.37%	61,789
	0476 Trimble County CT 9	1,890,840	3.37%	63,630
	0477 Trimble County CT 10	4,387,836	3.37%	147,658
	•	\$ 20,846,642	-	\$ 701,524
346.00	Miscellaneous Plant Equipment			
	0410 Zorn and River Road Gas Turbine	\$ 9,488	3.36%	\$ 319
	0430 Paddys Run Generator 11	9,494	3.36%	319
	0432 Paddys Run Generator 13	1,281,034	3.36%	43,077
	0459 Brown CT 5	2,395,225	3.36%	80,544
	0460 Brown CT 6	22,456	3.36%	755
	0461 Brown CT 7	23,048	3.36%	775
	0470 Trimble County CT 5	14,529	3.36%	489
	0474 Trimble County CT 7	5,205	3.36%	175
	0475 Trimble County CT 8	5,183	3.36%	174
	0476 Trimble County CT 9	5,328	3.36%	179
	0477 Trimble County CT 10	25,333	3.36%	852
	·	\$ 3,796,323	-	\$ 127,658
347.00	Asset Retirement Obligations Other Production *	38,429		
	Total Other Production	\$ 237,689,475	-	\$ 8,578,720

		Depreciable Plant	KIUC Proposed Rates ASL		KIUC epreciation Under
Property Group Electric Transmission Plant	- —	03/31/12	ASL		posed Rates
350.2 Transmission Lines Land	s	1,573,049	0.00%	S	
350.1 Land Rights	J	7,791,511	0.26%	J	20,258
352.1 Structures & Improvements		6,471,400	1.68%		108,720
353.1 Station Equipment		127,692,585	0.79%		1,008,771
354 Towers & Fixtures		43,126,250	0.40%		172,505
355 Poles & Fixtures		53,760,275	1.56%		838,660
356 Overhead Conductors & Devices		47,544,070	0.47%		223,457
357 Underground Conduit		2,278,628	0.35%		7,975
358 Underground Conductors & Devices		7,425,284	2.10%		155,931
359 Asset Retirement Obligations - Transmission *		252,454	2.1074		.55,751
Total Transmission Plant	\$	297,915,506	-	\$	2,536,277
I Otal I lansmission I lant		277,713,300	-		2,550,217
Electric Distribution Plant					
360.2 Substation Land	\$	5,348,665	0.00%	\$	-
360.2 Substation Land Class A (Plant Held Future Use)		627,088	0.00%		-
361 Substation Structures		4,888,254	0.78%		38,128
362.1 Substation Equipment		114,763,926	1.57%		1,801,794
364 Poles Towers & Fixtures		140,371,136	1.77%		2,484,569
365 Overhead Conductors & Devices		241,550,956	1.77%		4,275,452
366 Underground Conduit		69,033,771	1.03%		711,048
367 Underground Conductors & Devices		149,365,140	1.09%		1,628,080
368 Line Transformers		140,986,634	2.13%		3,003,015
369.1 Underground Services		6,064,961	2.27%		137,675
369.2 Overhead Services		22,341,688	1.12%		250,227
370 Meters		38,125,261	0.92%		350,752
373.1 Overhead Street Lighting		35,629,640	4.07%		1,450,126
373.2 Underground Street Lighting		48,916,028	2.76%		1,350,082
374 Asset Retirement Obligations - Distribution *		626,515			
Total Distribution Plant	\$	1,018,639,663	-	\$	17,480,948

Property Group	Depreciable Plant 03/31/12	KIUC Proposed Rates ASL		KIUC epreciation Under posed Rates
Electric General Plant				•
392.1 Transportation Equipment - Cars & Light Trucks	\$ 1,570,998	2.22%	\$	34,876
392.2 Transportation Equipment Trailers	682,934	3.03%		20,693
392.3 Transportation Equipment - Heavy Trucks and Other	6,692,703	2.23%		149,247
394 Tools, Shop, and Garage Equipment	4,652,755	4.27%		198,673
396.1 Power Operated Equipment - Small Machinery	1,292,580	0.00%		•
396.2 Power Operated Equipment - Other	151,087	3.69%		5,575
396.3 Power Operated Equipment - Large Machinery	1,110,685	2.65%		29,433
Total General Plant	\$ 16,153,742	-	\$	438,497
TOTAL ELECTRIC PLANT	\$ 3,773,204,193	.	<u>s</u>	69,676,478
Less: Amounts not included in Income Statement Depreciation	 ···			5
0103 Cane Run Locomotive			\$	(1,080)
0104 Cane Run Rail Cars				(31,456
0203 Mill Creek Locomotive				(12,849)
0204 Mill Creek Rail Cars				(62,104)
0473 Trimble County CT Pipeline				(76,638
392.1 Transportation Equipment - Cars & Light Trucks				(34,876
392.3 Transportation Equipment - Heavy Trucks and Other				(149,247
396.1 Power Operated Equipment - Small Machinery				-
396.3 Power Operated Equipment - Large Machinery				(29,433
Less: ECR Depreciation				(1,487,940
Total Annualized Depreciation Expense excluding ECR and ARO			<u>s</u>	67,790,855

Property Group		Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	KTUC Depreciation Under Proposed Rates	
GAS PLANT	_				
_	\$	387	10.58%	_\$	41
Underground Storage	•	20.044			
	\$	32,864	0.00%	\$	-
350.2 Rights of Way		95,614	0.56%		535
351.2 Compressor Station Structures		5,426,010	2.01%		109,063
351.3 Reg Station Structures		33,152	1.14%		378
351.4 Other Structures		2,652,176	1.82%		48,270
352.40 Well Drilling		2,724,714	0.72%		19,618
352.50 Well Equipment ARO		5,793,188	2.70%		156,416
352.55 Well Equipment		7,475,494	2.70%		201,838
352.1 Storage Leaseholds & Rights		548,241	0.00%		-
352.2 Reservoirs		400,511	0.00%		-
352.3 Nonrecoverable Natural Gas		9,648,855	0.83%		80,085
Gas Stored Underground Non-Current		2,139,990	0.00%		
353 Lines		15,285,580	1.82%		278,198
354 Compressor Station Equipment		17,056,348	2.37%		404,235
355 Measuring & Regulating Equipment		524,850	1.53%		8,030
356 Purification Equipment		13,340,431	1.97%		262,806
357 Other Equipment		1,719,439	2.25%		38,687
358 Asset Retirement Obligations - Und Storage *		5,201,173			,
Total Underground Storage	\$	90,098,630		\$	1,608,159
Gas Transmission Plant					
365.2 Rights of Way	\$	220,659	0.16%	\$	353
367 Mains	-	18,939,475	0.79%	•	149,622
368.07 Asset Retirement Obligation - Cost Gas Trans		3,941,519	0.,,,,		, , 522
	\$	23,101,653		\$	149,975

Property Group		Depreciable Plant 03/31/12	KIUC Proposed Rates ASL	KIUC preciation Under posed Rates
Gas Distribution Plant				
374 Land	\$	59,725	0.00%	\$ -
374.2 Land Rights		74,018	0.00%	-
375.1 City Gate Structures		367,966	1.46%	5,372
375.2 Other Distribution Structures		532,497	5.26%	28,009
376 Mains		336,076,717	1.89%	6,351,850 -
378 Measuring and Reg Equipment		12,466,709	2.58%	321,641
379 Meas & Reg Equipment - City Gate		4,460,808	2.12%	94,569
380 Services		195,651,821	3.79%	7,415,204
381 Meters		39,990,525	4.03%	1,611,618
383 House Regulators		23,914,706	4.10%	980,503
385 Industrial Meas & Reg Station Equip		944,360	2.85%	26,914
387 Other Equipment		51,112	2.78%	1,421
388 Asset Retirement Obligations - Distribution *		11,931,609		
Total Distribution Plant	\$	626,522,573	-	\$ 16,837,101
Gas General Plant				
392.1 Transportation Equipment - Cars & Light Trucks	\$	250,262	2.63%	\$ 6,582
392.2 Trailers		599,856	4.80%	28,793
392.3 Transportation Equipment - Heavy Trucks and Other		1,131,842	1.75%	19,807
394 Other Equipment		4,533,726	4.66%	211,272
396.1 Power Operated Equipment - Small Machinery		105,665	0.00%	-
396.2 Power Operated Equipment - Other		177,782	5.90%	10,489
396.3 Power Operated Equipment - Large Machinery		2,181,087	1.16%	 25,301
Total General Plant	\$	8,980,220	-	\$ 302,244
TOTAL GAS PLANT	<u>\$</u>	748,703,463	=	\$ 18,897,520
Less: Amounts not included in Income Statement Depreciation				
392.1 Transportation Equipment - Cars & Light Trucks				\$ (6,582)
392.3 Transportation Equipment - Heavy Trucks and Other				(19,807)
396.1 Power Operated Equipment - Small Machinery				-
396.3 Power Operated Equipment - Large Machinery				 (25,301)
Total Annualized Depreciation Expense excluding ECR and ARO				\$ 18,845,830

Thomaste Coope		epreciable Plant 03/31/12	KIUC Proposed Rates ASL		KIUC preciation Under posed Rates
Property Group COMMON UTILITY PLANT		USISKI 12	ASL	110	Joseu Mates
Intangible Plant					
301 Organization	\$	83,782	0.00%	\$	_
303 Misc. Intangible Plant - Software	•	21,873,636	13.97%	•	3,055,747
303.1 CCS Software		44,513,680	9.92%		4,415,757
Total Intangible Plant	\$	66,471,098	7.5-1.5	\$	7,471,504
Common General Plant					
389.1 Land	\$	1,685,316	0.00%	\$	-
389.2 Land Rights		202,095	0.00%		-
390.10 Structures and Improvements		61,433,240	3.40%		2,088,730
390.20 Structures and Improvements - Transportation		412,151	5.98%		24,647
390.30 Structures and Improvements - Stores		10,750,498	1.96%		210,710
390.40 Structures and Improvements - Shops		536,692	2.05%		11,002
390.60 Structures and Improvements - Microwave		1,078,816	2.30%		24,813
391.10 Office Furniture		8,673,967	19.94%		1,729,589
391.20 Office Equipment		2,086,580	8.16%		170,265
391.30 Computer Equipment - Non PC		14,508,118	3.43%		497,628
391.31 Personal Computers		4,136,708	21.88%		905,113
391.40 Security Equipment		2,241,823	18.18%		407,56
392.1 Transportation Equipment - Cars & Light Trucks		179,513	11.38%		20,42
392.2 Transportation Equipment - Trailers		83,874	6.34%		5,31
392.3 Transportation Equipment - Heavy Trucks and Other		65,584	0.00%		•
393 Stores Equipment		1,135,864	5.82%		66,10
394 Other Equipment		3,624,119	5.04%		182,65
396.2 Power Operated Equipment - Other		14,147	6.57%		92
396.3 Power Operated Equipment - Large Machinery		235,831	1.13%		2,66
397.10 Communications Equipment - General Assets		29,003,600	13.14%		3,811,07
397.20 Communications Equipment - Specific Assets		5,292,033	4.89%		258,78
397.30 Communications Equipment - Fully Accrued Assets		11,378,217	0.00%		-
397.40 Communications Equipment - Transfer to Meter Equipment		2,243,315	2.84%		63,71
397.50 Communications Equipment - Transfer to Structure Account		77,123	2.70%		2,08
398.00 Miscellaneous Equipment		17,206	0.00%		-
399.10 ARO Asset Retirement Obligations - Common *		101,390	_		
Total General Plant		161,197,820	-	\$	10,483,80
TOTAL COMMON UTILITY PLANT	\$	227,668,918	=	\$	17,955,31
ess: Amounts not included in Income Statement Depreciation					
392.1 Transportation Equipment - Cars & Light Trucks				\$	(20,42
392.3 Transportation Equipment - Heavy Trucks and Other					(2.6)
396.3 Power Operated Equipment - Large Machinery					(2,66
Total Annualized Depreciation Expense excluding ECR and ARO				\$	17,932,21
Electric Allocation of Common Depreciation Expense (71%)				\$	12,731,87
Gas Allocation of Common Depreciation Expense (29%)				\$	5,200,34

TOTAL PLANT IN SERVICE

\$ 4,749,576,574

^{*} Represents list of ARO assets. Please note these amounts are not included in the calculation.

Louisville Gas and Electric Company KIUC Adjusted Annualized ECR Depreciation

Annualized Depreciation for 2005 and 2006 ECR plans to be eliminated

	As			KIUC
	Filed			Adjusted
2005 ECR Plan Monthly Depreciation (from next page)	\$	54,143	\$	30,137
2005 Retirements Monthly Depreciation		(5,253)		(5,253)
Net 2005 ECR Plan	\$	48,890	\$	24,884
Months		12_		12
Annualized 2005 ECR Plan	\$	586,680	\$	298,608
2006 ECR Plan Monthly Depreciation (from next page)	\$	108,851	S	86,139
Months		12		12
Annualized 2006 ECR Plan	\$	1,306,212	\$	1,033,668
2005 and 2006 ECR Plans Total	\$	1,892,892	\$	1,332,276
Annualized Depreciation for all ECR plans				
2005 and 2006 ECR Plans Total (from above)	<u> </u>	1,892,892	_\$_	1,332,276
2009 ECR Plan Monthly Depreciation (from next page)	\$	18,066	\$	12,972
Months		12_		12
Annualized 2009 ECR Plan	\$	216,792	\$	155,664
Annualized All ECR Plans Total	\$	2,109,684	\$	1,487,940

Louisville Gas and Electric Company KIUC Adjusted ECR Adjustment for New Rates March 31, 2012

					Proposed
ECR		Total Installed	Plant	Proposed	Monthly Depr
Plan	Description	Cost	Account	Depr Rate	Expense
	112767 - Mill Creek Unit 4	100,000.00	310.20	0.0000	-
	112767 - Mill Creek Unit 4	3,036,367.19	311.00	1.50%	3,789.07
	112767 - Mill Creek Unit 4	1,587,131.44	312.00	2.09%	2,770.29
$\overline{}$	112767 - Mill Creek Unit 4 Scrubber	94,931.00	312.00	2.09%	165.70
	117136 - Cane Run Unit 6	2,462,471.50	311.00	1.50%	3,072.91
	117136 - Cane Run Unit 6	144,456.80	312.00	2.09%	252.15
	117136 - Cane Run Unit 6 Scrubber	2,988,137.00	312.00	2.09%	5,215.71
	121587 - Trimble County Unit 1 Scrubber	850,100.28	312.00	2.09%	1,483.83
	122151 - Cane Run Unit 6 Scrubber	308,507.28	312.00	2.09%	538.49
2005	119943 - Trimble County Unit 1 Scrubber	7,361,077.48	312.00	2.09%	12,848.54
	Total 2005 Plan				30,136.69
	121684 - Trimble County Unit 2 Scrubber	176,605.50	311.00	1.50%	220.39
	121684 - Trimble County Unit 2 Scrubber	42,033,278.49	312.00	2.09%	73,367.85
2006	121684 - Trimble County Unit 2 Scrubber	1,529,926.61	315.00	1.22%	1,554.05
2006	132872 - Trimble County Unit 2 Scrubber	496,613.07	312.00	2.09%	866.82
	122280 - Trimble County Unit 1	468,282.66	311.00	1.50%	584.37
2006	122280 - Trimble County Unit 1	2,971,793.70	312.00	2.09%	5,187.18
2006	121176 - Cane Run Unit 6	27,584.00	312.00	2.09%	48.15
2006	121176 - Mill Creek Unit 4	38,545.00	312.00	2.09%	67.28
	121176 - Trimble County Unit 1	20,073.00	312.00	2.09%	35.04
2006	121955 - Monitoring System Software	77,639.00	391.30	3.43%	221.92
2006	122656 - Cane Run Unit 4	172,485.23	312.00	2.09%	301.07
2006	122656 - Cane Run Unit 5	172,485.23	312.00	2.09%	301.07
2006	122656 - Cane Run Unit 6	172,485.23	312.00	2.09%	301.07
2006	122656 - Mill Creek Unit 1	299,141.12	312.00	2.09%	522.14
2006	122656 - Mill Creek Unit 2	299,141.13	312.00	2.09%	522.14
2006	122656 - Mill Creek Unit 3	299,141.13	312.00	2.09%	522.14
2006	122656 - Mill Creek Unit 4	299,141.13	312.00	2.09%	522.14
2006	122656 - Trimble County Unit 1	172,485.23	312.00	2.09%	301.07
	115814 - Mill Creek Unit 1	72,995.00	312.00	2.09%	127.41
	115815 - Mill Creek Unit 2	86,735.00	312.00	2.09%	151.39
	115816 - Mill Creek Unit 3	87,746.00	312.00	2.09%	153.16
	115817 - Mill Creek Unit 4	149,675.00	312.00	2.09%	261.25
	Total 2006 plan				86,139.10
2009	121683 - Trimble County Unit 2 Scrubber	7,586,250.26	311.00	1.50%	9,466.86
	121683 - Trimble County Unit 2 Scrubber	2,008,096.85	312.00	2.09%	3,505.07
	Total 2009 Plan				12,971.93

EXHIBIT ____ (LK-23)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-15

Responding Witness: Daniel K. Arbough

- Q1-15. Please provide a five year monthly history from January 2007 through the most recent month available (2007-2012) of the average daily balances of short term debt by type of short term debt security and/or source (bank loans, commercial paper, money pool, receivables financing, etc.), the average interest rate for each month by type of short term debt and/or source, and the basis for the interest rate for each month by type of short term debt and/or source, e.g., LIBOR + 1%.
- A1-15. Attached is a five year monthly history (2007-2012) of the average daily balances of short-term debt. During this period Kentucky Utilities Company's (KU) short-term debt has been sourced through a Money Pool agreement. Effective December 1, 2011, the daily outstanding balance of all Money Pool loans during a calendar month accrue interest at the rates for A2/P2/F2 rated US Commercial Paper programs as quoted by Bloomberg under the ticker DCPD030D on the last business day of the prior calendar month. Prior to December 1, 2011, the daily outstanding balance of all short term loans accrued interest at the rate for high-grade unsecured 30-day commercial paper of major corporations sold through dealers as quoted in The Wall Street Journal (the "Average Composite") on the last business day of the prior calendar month.

KU entered into a \$400 million syndicated credit facility on November 1, 2010. Under the facility, KU has the ability to make cash borrowings and to request the lenders to issue letters of credit. Borrowings generally bear interest at LIBOR-based rates plus a spread, depending upon the company's senior unsecured long-term debt rating. No borrowings have occurred under the facility.

In February 2012, KU established a commercial paper program for up to \$250 million to provide an additional financing source to fund its short-term liquidity needs. Commercial paper issuances will be supported by KU's syndicated credit facilities. On April 18, 2012, KU issued \$1,000,000 overnight at a rate of .41% as a test trade. Interest for issuances are based on market rates determined by the commercial paper dealer. No other commercial paper borrowings have occurred during 2012.

KU - Money Pool Borrowings

Month/Year	Average Daily Balance	Average Interest Rate
January-07	\$76,576,024.59	5.270%
February-07	\$67,629,674.69	5.260%
March-07	\$66,906,116.50	5.260%
April-07	\$34,358,505.61	5.260%
May-07	\$89,762,741.50	5.260%
June-07	\$126,776,634.65	5.260%
July-07	\$149,287,272.75	5.280%
August-07	\$193,959,429.00	5.240%
September-07	\$169,563,279.81	5.620%
October-07	\$85,925,304.00	5.050%
November-07	\$57,195,247.55	4.720%
December-07	\$73,478,760.25	4.750%
January-08	\$26,481,204.00	4.980%
February-08	\$34,988,292.71	3.080%
March-08	\$43,500,047.75	3.080%
April-08	\$51,952,034.65	2.630%
May-08	\$79,860,329.00	2.840%
June-08	\$73,191,389.48	2.430%
July-08	\$102,288,454.00	2.450%
August-08	\$132,249,735.25	2.440%
September-08	\$114,129,099.16	2.450%
October-08	\$97,178,922.75	4.950%
November-08	\$118,573,099.16	2.950%
December-08	\$83,309,297.75	1.490%
January-09	\$14,894,563.38	0.5400%
February-09	\$13,612,087.33	0.7900%
March-09	\$16,073,469.15	0.7500%
April-09	\$27,064,244.32	0.5500%
May-09	\$53,960,235.25	0.4000%
June-09	\$80,707,212.06	0.3000%
July-09	\$39,338,391.50	0.3500%
August-09	\$0.00	0.3000%
September-09	\$0.00	0.2500%
October-09	\$5,872,891.50	0.2200%
November-09	\$8,062,566.90	0.2200%
December-09	\$8,815,654.00	0.2000%
January-10	\$51,871,797.75	0.2000%
February-10	\$52,730,264.34	0.2000%
March-10	\$38,074,954.00	0.2100%
April-10	\$17,071,308.84	0.2100%
May-10	\$50,661,454.00	0.2300%
June-10	\$68,316,179.81	0.3400%
July-10	\$74,533,204.00	0.3500%
August-10	\$63,809,922.75	0.2800%

Attachment to Response to KU KIUC-1 Question No. 15

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Month/Year	Average Daily Balance	Average Interest Rate	Arboug
September-10	\$27,766,502.39	0.2800%	
October-10	\$41,761,105.52	0.2500%	
November-10	\$51,247,722.06	0.2500%	
December-10	\$3,593,312.50	0.2500%	
January-11	\$10,781,562.50	0.2500%	
February-11	\$5,689,379.31	0.2500%	
March-11	\$0.00	0.2500%	
April-11	\$0.00	0.2000%	
May-11	\$0.00	0.1900%	
June-11	\$0.00	0.1600%	
July-11	\$0.00	0.1600%	
August-11	\$0.00	0.1200%	
September-11	\$0.00	0.1700%	
October-11	\$0.00	0.1700%	
November-11	\$0.00	0.1300%	
December-11	\$0.00	0.4500%	
January-12	\$0.00	0.5000%	
February-12	\$0.00	0.4300%	
March-12	\$0.00	0.4100%	
April-12	\$0.00	0.4200%	
May-12	\$0.00	0.3900%	
June-12	\$691,800.00	0.4800%	

Attachment to Response to KU KIUC-1 Question No. 15 3 of 3 Arbough

KU - Commercial Paper Borrowings

Month/Year	Average Daily Balance	Average Interest Rate
April-12	\$33,333.00	0.4100%
May-12	\$0.00	0.0000%
June-12	\$0.00	0.0000%

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-14

Responding Witness: Daniel K. Arbough

- Q1-14. Please provide a five year monthly history from January 2007 through the most recent month available (2007-2012) of the average daily balances of short term debt by type of short term debt security and/or source (bank loans, commercial paper, money pool, receivables financing, etc.), the average interest rate for each month by type of short term debt and/or source, and the basis for the interest rate for each month by type of short term debt and/or source, e.g., LIBOR + 1%.
- A1-14. Attached is a five year monthly history (2007-2012) of the average daily balances of short-term debt. During this period Louisville Gas and Electric Company's (LG&E) short-term debt has been primarily sourced through a Money Pool agreement. Effective December 1, 2011, the daily outstanding balance of all Money Pool loans during a calendar month accrue interest at the rates for A2/P2/F2 rated US Commercial Paper programs as quoted by Bloomberg under the ticker DCPD030D on the last business day of the prior calendar month. Prior to December 1, 2011, the daily outstanding balance of all short term loans accrued interest at the rate for high-grade unsecured 30-day commercial paper of major corporations sold through dealers as quoted in The Wall Street Journal (the "Average Composite") on the last business day of the prior calendar month.

LG&E entered into a \$400 million syndicated credit facility on November 1, 2010. Under the facility, LG&E has the ability to make cash borrowings and to request the lenders to issue letters of credit. Borrowings generally bear interest at LIBOR-based rates plus a spread, depending upon the company's senior unsecured long-term debt rating. At the time of the borrowing the spread was 2.00%. Attached is a monthly history (2010-2012) of the average daily balances of short term debt borrowed under the facility.

In February 2012, LG&E established a commercial paper program for up to \$250 million to provide an additional financing source to fund its short-term liquidity needs. Commercial paper issuances will be supported by LG&E's syndicated credit facility. On April 18, 2012, LG&E issued \$1,000,000 overnight at a rate of

Response to KIUC-1 Question No. 1-14 Page 2 of 2 Arbough

.41% as a test trade. Interest for issuances are based on market rates determined by the commercial paper dealer. No other commercial paper borrowings have occurred during 2012.

LGE - Money Pool Borrowings

- Money Pool Bollo	•	
Month/Year	Average Daily Balance	Average Interest Rate
January-07	\$54,965,454.55	5.270%
February-07	\$60,032,482.76	5.260%
March-07	\$17,797,593.75	5.260%
April-07	\$7,963,903.23	5.260%
May-07	\$20,492,218.75	5.260%
June-07	\$42,097,000.00	5.260%
July-07	\$79,112,750.00	5.280%
August-07	\$82,031,156.25	5.240%
September-07	\$76,146,580.65	5.620%
October-07	\$91,862,437.50	5.050%
November-07	\$100,511,774.19	4.720%
December-07	\$71,306,306.25	4.750%
January-08	\$62,527,887.50	4.980%
February-08	\$42,261,909.68	3.080%
March-08	\$38,754,262.50	3.080%
April-08	\$138,886,262.50	2.630%
May-08	\$160,865,606.25	2.840%
June-08	\$172,720,941.94	2.430%
July-08	\$266,829,512.50	2.450%
August-08	\$308,515,950.00	2.440%
September-08	\$320,625,264.52	2.450%
October-08	\$330,075,012.50	4.950%
November-08	\$324,371,458.06	2.950%
December-08	\$220,673,387.50	1.490%
January-09	\$203,853,681.25	0.5400%
February-09	\$158,085,779.31	0.7900%
March-09	\$115,697,806.25	0.7500%
April-09	\$122,559,077.42	0.5500%
May-09	\$115,686,212.50	0.4000%
June-09	\$103,614,754.84	0.3000%
July-09	\$147,595,931.25	0.3500%
August-09	\$155,036,462.50	0.3000%
September-09	\$143,386,270.97	0.2500%
October-09	\$143,327,993.75	0.2200%
November-09	\$144,216,980.65	0.2200%
December-09	\$157,782,806.25	0.2000%
January-10	\$155,928,837.50	0.2000%
February-10	\$105,716,055.17	0.2000%
March-10	\$101,566,712.50	0.2100%
April-10	\$113,789,787.10	0.2100%
May-10	\$124,102,962.50	0.2300%
June-10	\$133,668,400.00	0.3400%
July-10	\$127,787,306.25	0.3500%

Attachment to Response to LGE KIUC-1 Question No. 14

Page 2 of 4

Month/Year	Average Daily Balance	Average Interest Rate	Arbough
August-10	\$117,964,493.75	0.2800%	
September-10	\$97,692,012.90	0.2800%	
October-10	\$114,602,275.00	0.2500%	
November-10	\$10,697,813.19	0.2500%	
December-10	\$2,917,468.75	0.2500%	
January-11	\$21,147,781.25	0.2500%	
February-11	\$16,560,793.10	0.2500%	
March-11	\$437,250.00	0.2500%	
April-11	\$0.00	0.2000%	
May-11	\$0.00	0.1900%	
June-11	\$0.00	0.1600%	
July-11	\$0.00	0.1600%	
August-11	\$0.00	0.1200%	
September-11	\$0.00	0.1700%	
October-11	\$0.00	0.1700%	
November-11	\$0.00	0.1300%	
December-11	\$0.00	0.4500%	
January-12	\$0.00	0.5000%	
February-12	\$0.00	0.4300%	
March-12	\$0.00	0.4100%	
April-12	\$0.00	0.4200%	
May-12	\$0.00	0.3900%	
June-12	\$0.00	0.4800%	

LGE - Syndicated Credit Facility

-,		
Month/Year	Average Daily Balance	Average Interest Rate
November-10	\$146,700,000.00	2.2600%
December-10	\$163,000,000.00	2.2680%
January-11	\$94,645,161.29	2.2700%
February-11	\$0.00	0.0000%
March-11	\$0.00	0.0000%
April-11	\$0.00	0.0000%
May-11	\$0.00	0.0000%
June-11	\$0.00	0.0000%
July-11	\$0.00	0.0000%
August-11	\$0.00	0.0000%
September-11	\$0.00	0.0000%
October-11	\$0.00	0.0000%
November-11	\$0.00	0.0000%
December-11 ·	\$0.00	0.0000%
January-12	\$0.00	0.0000%
February-12	\$0.00	0.0000%
March-12	\$0.00	0.0000%
April-12	\$0.00	0.0000%
May-12	\$0.00	0.0000%
June-12	\$0.00	0.0000%

Attachment to Response to LGE KIUC-1 Question No. 14 4 of 4

Arbough

LGE - Commercial Paper Borrowings

Month/Year	Average Daily Balance	Average Interest Rate
April-12	\$33,333.00	0.4100%
May-12	\$0.00	0.0000%
June-12	\$0.00	0.0000%

EXHIBIT ____ (LK-24)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

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 1-35 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 exclude the service center customer overnight deposit balances at small banks throughout the state as these daily balance amounts are not significant or available.

	Cash	and Short	ierm investments
12/31/2011	\$		32,974,632.25
1/1/2012	\$		32,974,632.25
1/2/2012	\$		32,974,632.25
1/3/2012	\$		32,051,831.80
1/4/2012	\$		38,714,543.13
1/5/2012	\$		43,607,716.87
1/6/2012	\$		40,881,878.02
1/7/2012	\$		40,881,878.02
1/8/2012	\$		40,881,878.02
1/9/2012	-		43,404,004.10
1/10/2012	\$		48,425,360.39
1/11/2012	\$		53,175,139.93
1/12/2012	\$		23,224,145.76
1/13/2012	\$		10,509,037.77
1/14/2012	\$		10,509,037.77
1/15/2012	\$		10,509,037.77
1/16/2012	\$		10,509,037.77
1/17/2012	\$		3,123,934.56
1/18/2012	\$		9,297,102.94
1/19/2012	\$		14,755,880.65
1/20/2012	\$		11,243,012.64
1/21/2012	\$		11,243,012.64
1/22/2012			11,243,012.64
1/23/2012			18,248,178.02
1/24/2012			23,164,081.86
1/25/2012			12,479,639.88
1/26/2012			15,863,752.10
1/27/2012			19,012,323.20
1/28/2012			19,012,323.20
1/29/2012			19,012,323.20
1/30/2012			21,651,446.98
1/31/2012			29,709,830.87
2/1/2012			32,437,794.20
2/2/2012			14,344,516.42
2/3/2012			17,742,821.50
2/4/2012			17,742,821.50
2/5/2012			17,742,821.50
2/6/2012			20,874,252.14
2/7/2012			26,608,911.74
2/8/2012			35,186,820.68
2/9/2012			40,785,939.86
2/10/2012			44,138,009.84
2/11/2012	2 \$		44,138,009.84

	Cusii	and shore reminingestinents
2/12/2012	\$	44,138,009.84
2/13/2012	\$	48,424,804.02
2/14/2012	\$	54,350,446.95
2/15/2012	\$	50,011,693.74
2/16/2012	\$	61,082,837.09
2/17/2012	\$	62,121,110.39
2/18/2012	\$	62,121,110.39
2/19/2012		62,121,110.39
2/20/2012	\$	62,121,110.39
2/21/2012	\$	35,419,088.20
2/22/2012	\$	46,987,974.95
2/23/2012	\$	50,596,002.84
2/24/2012	\$	54,442,276.91
2/25/2012	\$	54,442,276.91
2/26/2012		54,442,276.91
2/27/2012		38,263,393.72
2/28/2012		45,216,060.85
2/29/2012		49,629,239.84
3/1/2012		53,191,883.60
3/2/2012		50,188,659.92
3/3/2012		50,188,659.92
3/4/2012		50,188,659.92
3/5/2012	\$	52,237,148.06
3/6/2012	\$	57,264,711.26
3/7/2012	\$	64,705,957.39
3/8/2012	\$	55,885,309.24
3/9/2012	\$	54,978,093.23
3/10/2012	\$	54,978,093.23
3/11/2012	\$	54,978,093.23
3/12/2012	\$	53,960,011.02
3/13/2012	\$	60,405,550.31
3/14/2012	\$	68,902,785.46
3/15/2012	\$	62,814,260.91
3/16/2012	\$	65,641,761.14
3/17/2012	\$	65,641,761.14
3/18/2012	\$	65,641,761.14
3/19/2012	\$	52,407,993.57
3/20/2012	\$	58,830,325.63
3/21/2012		62,119,999.50
3/22/2012		69,961,065.13
3/23/2012		72,899,616.39
3/24/2012		72,899,616.39
3/25/2012		72,899,616.39
3/26/2012	2 \$	64,616,239.22

	 and onor rommitteethe
3/27/2012	\$ 66,685,087.46
3/28/2012	\$ 71,323,566.45
3/29/2012	\$ 49,345,357.06
3/30/2012	\$ 50,645,502.02
3/31/2012	\$ 50,645,502.02
4/1/2012	\$ 50,645,502.02
4/2/2012	\$ 46,171,796.73
4/3/2012	\$ 52,753,838.38
4/4/2012	\$ 55,219,143.58
4/5/2012	\$ 57,822,438.02
4/6/2012	\$ 61,311,314.88
4/7/2012	\$ 61,311,314.88
4/8/2012	\$ 61,311,314.88
4/9/2012	\$ 63,008,147.72
4/10/2012	\$ 52,463,286.54
4/11/2012	\$ 57,549,209.30
4/12/2012	\$ 62,924,372.44
4/13/2012	\$ 63,864,705.12
4/14/2012	\$ 63,864,705.12
4/15/2012	\$ 63,864,705.12
4/16/2012	\$ 53,906,017.34
4/17/2012	\$ 66,174,118.00
4/18/2012	\$ 70,319,338.31
4/19/2012	54,355,364.30
4/20/2012	\$ 54,623,272.59
4/21/2012	54,623,272.59
4/22/2012	54,623,272.59
4/23/2012	60,460,693.98
4/24/2012	66,877,599.43
4/25/2012	49,242,879.41
4/26/2012	52,291,353.68
4/27/2012	52,944,116.15
4/28/2012	52,944,116.15
4/29/2012	\$ 52,944,116.15
4/30/2012	48,490,693.58
5/1/2012	22,611,976.45
5/2/2012	22,939,023.69
5/3/2012	26,278,910.87
5/4/2012	30,864,095.83
5/5/2012	30,864,095.83
5/6/2012	30,864,095.83
5/7/2012	33,244,666.37
5/8/2012	22,292,269.76
5/9/2012	\$ 26,384,393.63

	Casii	and short renn investments
5/10/2012	\$	28,743,849.61
5/11/2012	\$	28,843,910.18
5/12/2012	\$	28,843,910.18
5/13/2012	\$	28,843,910.18
5/14/2012	\$	30,505,570.41
5/15/2012	\$	22,027,481.14
5/16/2012	\$	28,227,929.37
5/17/2012	\$	9,741,914.85
5/18/2012	\$	10,385,833.38
5/19/2012	\$	10,385,833.38
5/20/2012	\$	10,385,833.38
5/21/2012	\$	9,094,960.87
5/22/2012	\$	18,428,490.02
5/23/2012	\$	22,297,743.14
5/24/2012	\$	24,117,069.80
5/25/2012	\$	3,531,614.19
5/26/2012	\$	3,531,614.19
5/27/2012	\$	3,531,614.19
5/28/2012	\$	3,531,614.19
5/29/2012	\$	6,290,221.34
5/30/2012	\$	11,090,176.64
5/31/2012	\$	5,387,957.96
6/1/2012	\$	9,028,818.45
6/2/2012	\$	9,028,818.45
6/3/2012		9,028,818.45
6/4/2012		13,293,902.95
6/5/2012	\$	19,611,324.64
6/6/2012	\$	23,411,359.14
6/7/2012	\$	26,753,827.57
6/8/2012	\$	10,253,922.38
6/9/2012	\$	10,253,922.38
6/10/2012	\$	10,253,922.38
6/11/2012	\$	11,595,344.22
6/12/2012	\$	15,947,374.65
6/13/2012	\$	18,102,432.41
6/14/2012	\$	20,545,924.64
6/15/2012	\$	12,192,456.22
6/16/2012	\$	12,192,456.22
6/17/2012		12,192,456.22
6/18/2012		15,887,244.95
6/19/2012		8,537,269.78
6/20/2012		11,671,298.20
6/21/2012		14,922,551.28
6/22/2012	\$	19,054,472.09

	Cas	an and short rethin myestments
6/23/2012	\$	19,054,472.09
6/24/2012	\$	19,054,472.09
6/25/2012	\$	1,181,145.10
6/26/2012	\$	7,789,606.13
6/27/2012	\$	13,101,465.29
6/28/2012	\$	24,155.74
6/29/2012	\$	24,267.03
6/30/2012	\$	24,267.03
7/1/2012	\$	24,267.03
7/2/2012	\$	335,472.47
7/3/2012	\$	2,867,519.23
7/4/2012	\$	2,867,519.23
7/5/2012	\$	7,443,342.30
7/6/2012	\$	9,626,698.25
7/7/2012	\$	9,626,698.25
7/8/2012	\$	9,626,698.25
7/9/2012	\$	2,287,654.21
7/10/2012	\$	8,706,820.30
7/11/2012	\$	12,073,485.47
7/12/2012	\$	16,629,773.36
7/13/2012	\$	2,771,908.51
7/14/2012	\$	2,771,908.51
7/15/2012	\$	2,771,908.51
7/16/2012	\$	356,448.29
7/17/2012	\$	35,979.38
7/18/2012	\$	36,350.41
7/19/2012	\$	34,713.81
7/20/2012	\$	57,606.34
7/21/2012	\$	57,606.34
7/22/2012	\$	57,606.34
7/23/2012	\$	353,535.74
7/24/2012	\$	8,775,551.04
7/25/2012	\$	1,044,913.93
7/26/2012	\$	4,217,356.16
7/27/2012	\$	5,667,292.23
7/28/2012	\$	5,667,292.23
7/29/2012	\$	5,667,292.23
7/30/2012	\$	9,220,720.79
7/31/2012	\$	44,659.27
8/1/2012	2 \$	4,694,555.53
8/2/2012		8,878,640.59
8/3/2012	2 \$	12,022,215.92
8/4/2012	\$	12,022,215.92
8/5/2012	\$	12,022,215.92

8/6/2012	\$ 11,804,336.82
8/7/2012	\$ 17,130,769.06
8/8/2012	\$ 7,996,333.48
8/9/2012	\$ 14,152,062.71
8/10/2012	\$ 15,879,672.07
8/11/2012	\$ 15,879,672.07
8/12/2012	\$ 15,879,672.07
8/13/2012	\$ 22,569,265.35
8/14/2012	\$ 28,562,534.64
8/15/2012	\$ 19,556,519.68
8/16/2012	\$ 23,697,432.81
8/17/2012	\$ 24,637,404.63
8/18/2012	\$ 24,637,404.63
8/19/2012	\$ 24,637,404.63
8/20/2012	\$ 19,968,443.22
8/21/2012	\$ 29,340,974.49
8/22/2012	\$ 39,563,715.75
8/23/2012	\$ 43,396,127.73
8/24/2012	\$ 45,731,677.78
8/25/2012	\$ 45,731,677.78
8/26/2012	\$ 45,731,677.78
8/27/2012	\$ 27,863,332.94
8/28/2012	\$ 35,786,706.75
8/29/2012	\$ 39,862,774.10

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. 2.26

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.

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

	Casi	i and Short Term investments
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
3/24/2017		78,793,755.57
3/25/2012		78,793,755.57
3/26/2012	2 \$	57,603,419.07

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

5/10/2012	\$	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
	\$	46,044,257.35
5/16/2012	\$	71,119,687.50
5/17/2012	\$	70,241,723.24
5/18/2012	\$	
5/19/2012	\$ \$	70,241,723.24 70,241,723.24
5/20/2012	ू \$	
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	\$ 1	59,664,930.45
6/22/2012	\$	58,417,976.70

	Ç031	and short reim investments
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

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

EXHIBIT ____ (LK-25)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-35

Responding Witness: Daniel K. Arbough

- Q1-35. Refer to page 7 lines 10-15 of Mr. Arbough's Direct Testimony. Please explain why the Company did not have short term debt outstanding at March 31, 2012, given the various available sources of short term debt cited.
- A1-35. As discussed in the response to Question No. 34, the Company uses short-term debt to finance working capital and to fund capital expenditures until the balance is sufficient enough to justify the issuance of long-term debt. The response to Question No. 34 also referenced the possibility of issuing debt in advance of needs for capital expenditures. KU did not have any short-term debt outstanding at March 31, 2012 because the Company took advantage of attractive markets in November 2010 and replaced all of its long-term and short-term intercompany debt with long-term debt and had cash remaining to use for future working capital and capital expenditure needs.

It was prudent to borrow the additional funds at the time of the issuance in November 2010 because the interest rates were at very low levels and the Company was not certain the low rates would last until KU had needs sufficient enough to justify another long-term bond. The interest rate on the intercompany loans in place prior to the debt issuance was approximately 5.50% whereas the average rate on the new bonds was approximately 3.98%, and this reduction was realized in spite of extending the average maturity of the debt portfolio by over 10 years.

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc.
Dated July 31, 2012

Question No. 1-34

Responding Witness: Daniel K. Arbough

- Q1-34. Refer to page 7 lines 9-13 of Mr. Arbough's Direct Testimony. Please explain why the Company did not have short term debt outstanding at March 31, 2012, given the various available sources of short term debt cited.
- A1-34. As discussed in the response to Question No. 33, the Company uses short-term debt to finance working capital and to fund capital expenditures until the balance is sufficient enough to justify the issuance of long-term debt. The response to Question No. 33 also referenced the possibility of issuing debt in advance of needs for capital expenditures. LG&E did not have any short-term debt outstanding at March 31, 2012 because the Company took advantage of attractive markets in November 2010 and replaced all of its long-term and short-term intercompany debt with long-term debt and had cash remaining to use for future working capital and capital expenditure needs.

It was prudent to borrow the additional funds at the time of the issuance in November 2010 because the interest rates were at very low levels and the Company was not certain the low rates would last until LG&E had needs sufficient enough to justify another long-term bond. The interest rate on the intercompany loans in place prior to the debt issuance was approximately 5.50% whereas the average rate on the new bonds was approximately 3.56%, and this reduction was realized in spite of extending the average maturity of the debt portfolio by over 8 years.

EXHIBIT ____ (LK-26)

KIUC Adjustments to KU Capitalization and Cost of Capital Case No. 2012-00221 Test Year Ending March 31, 2012

I. KU Capitalization, Cost of Capital, and Gross Revenue Conversion Factor Per Filing

Revenue Requirement	56,607,746 309,418,797 366,026,542
Grossed Up Cost	0.00% 1.72% 9.39% 11.11%
Weighted Avg Cost	0.00% 1.71% 5.91% 7.62%
Component Costs	0.41% 3.69% 11.00%
Adjusted Capital Ratio	0.00% 46.30% 53.70% 100.00%
Adjusted KU Lurisdictional Capitalization	1,525,295,858 1,769,389,686 3,294,685,544
Remove Environmental Compliance Plans	(85,030,505) (98,636,561) (183,667,066)
Capital Ratio	0.00% 46.30% 53.70% 100.00%
KU Jurisdictional Capitalization	1,610,326,363 1,868,026,247 3,478,352,610
KU Kentucky Jurisdictional Factor	87.52% 87.52% 87.52%
KU Adjusted Total Co. Capitalization	1,839,952,426 2,134,389,277 3,974,351,703
KU Proforma Adjustments	(797,948) (4,085,474) (4,883,422)
Per Book Balance	1,840,750,374 2,138,484,751 3,979,235,125
	Short Term Debt Long Term Debt Common Equity Total Capital

11. KU Capitalization, Cost of Capital, and Gross Revenue Conversion Factor Reducing Capitalization by Short Term Investments in Money Pool as of March 31, 2012

Incremental Revenue Requirement	(760,989) (4,165,497)	(4,926,485)
Revenue Requirement	55,846,757 305,253,300	361,100,057
Grossed Up Cost	0.00% 1.72% 9.39%	11.11%
Weighted Avg Cost	0.00% 1.71% 5.91%	7.62%
Component Costs	0.41% 3.69% 11.00%	
KIUC Adjusted Capital Ratto	0.00% 46.30% 53.70%	100.00%
KIUC Adjusted Capital Ratio	0.00% 48.30% 53.70%	100.00%
KIUC Kentucky / Adjusted Capitalization	1,504,791,627 1,745,568,974	3,250,360,601
KIUC Jurisdictional Proforma Adjustment 1	(20,504,231) (23,820,712)	(44,324,943)
KU Kentucky Jurisdictional Factor	87.52% 87.52% 87.52%	
KIUC Proforma Adjustment 1	(23,428,052) (27,217,450)	(50,645,502)
Adjusted KU Jurisdictional Capitalization	1,525,295,858 1,769,389,686	3,294,685,544
	Short Term Debt Long Term Debt Common Equity	Total Capital

III. KU Capitalization, Cost of Capital, and Gross Revenue Conversion Factor Adjusting Return on Common Equity to 9.2%.

EXHIBIT ____ (LK-27)

KIUC Adjustments to LG&E (Electric) Capitalization and Cost of Capital Case No. 2012-00221 Test Year Ending March 31, 2012

I. LG&E (Electric) Capitalization, Cost of Capital, and Gross Revenue Conversion Factor Per Filing

		Revenue	Requirement	•	33,746,044	195,110,625	228,856,669	
		Grossed Up	Cost	0.00%	1.70%	9.85%	11.52%	
		Weighted	Avg Cost	0.00%	1.69%	6.12%	7.81%	
		Component	Costs	0.41%	3.81%	11.00%		
	Adjusted	Capitai	Ratio	0.00%	44.36%	55.64%	100.00%	
Adjusted	LG&E	Electric	Capitalization		881,002,931	1,105,159,001	1,986,161,932	
LG&E	Adjustments	ţ	Capitalization	•	7,385,010	9,262,895	16,647,905	
	LG&E	Electric	Capitalization	•	873,617,921	1,095,896,106	1,969,514,027	
LG&E	Kentucky	Electric	Factor	79.01%	79.01%	79.01%		
		Capital	Ratio	0.00%	44.36%	55.64%	100.00%	
	Per	Book	Balance	·	1.105.705.507	1,387,034,687	2,492,740,194	
				Short Term Debt	Long Term Debt	Common Equity	Total Capital	

II. LG&E (Electric) Capitalization, Cost of Capital, and Gross Revenue Conversion Factor Reducing Capitalization by Short Term Investments in Money Pool as of March 31, 2012

Incremental Revenue Requirement	(754,192) (4,360,544 <u>)</u>	(5,114,736)
Revenue Requirement	32,991,852 190,750,081	223,741,933
Grossed Up Cost	0.00% 1.70% 9.82%	11.52%
Weighted Avg Cost	0.00% 1.69% 6.12%	7.81%
Component	0.41% 3.81% 11.00%	
KIUC Adjusted Capital Ratto	0.00% 44.36% 55.64%	100.00%
KIUC Kentucky Adjusted Capitalization	861,313,343 1,080,459,710	1,941,773,053
KIUC Electric Proforma Adjustment 1	(19,689,588) (24,699,291)	(44,388,879)
LG&E Kentucky Electric Factor	79.01% 79.01% 79.01%	
KtUC Proforma Adjustment	- (24,920,375) (31,260,968)	(56,181,343)
Adjusted LG&E Electric Capitalization	881,002,931 (1,105,159,001 (1,986,161,932
	Short Term Debt Long Term Debt Common Equity	Total Capital

III. LG&E (Electric) Capitalization, Cost of Capital, and Gross Revenue Conversion Factor Adjusting Return on Common Equity to 9.2%.

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Incremental Revenue Requirement	(31,213,650	(31,213,650)
Revenue Requirement	32,991,852 159,536,431	192,528,283
Grossed Up Cost	0.00% 1.70% 8.22%	9.92%
Weighted Avg Cost	0.00% 1.69% 5.12%	6.81%
Component Costs	0.41% 3.81% 9.20%	-
KIUC Adjusted Capital Ratio	0.00% 44.36% 55.64%	100.00%
KIUC Kentucky Adjusted Capltalization	861,313,343 1,080,459,710	1,941,773,053
<u> </u>		
	Short Term Debt Long Term Debt Common Equity	rotal Capital
	S C S	Tot

EXHIBIT ____ (LK-28)

KENTUCKY UTILITIES COMPANY

CASE NO. 2012-00221

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-34

Responding Witness: Daniel K. Arbough

- Q1-34. Please describe how the Company uses short term debt, i.e., to finance construction prior to refinancing with permanent capital, short term working capital, etc.
- A1-34. KU funds capital projects with short-term debt, typically in the form of money pool loans, commercial paper or loans under bank lines of credit, until the Company believes the short-term balance will be permanently in the range of \$250 million or above. At that time, the Company will issue long-term debt to reduce the amount of outstanding short-term debt. If market conditions are attractive and the Company believes long-term rates will increase before the short-term debt balances reach \$250 million, the Company may choose to issue long-term bonds in advance of the need for the cash to fund capital projects.

The Company also uses short-term debt to fund various working capital needs. The Company believes it is critical to maintain sufficient liquidity availability in its financing arrangements.

LOUISVILLE GAS AND ELECTRIC COMPANY

CASE NO. 2012-00222

Response to First Set of Data Requests of Kentucky Industrial Utility Customers, Inc. Dated July 31, 2012

Question No. 1-33

Responding Witness: Daniel K. Arbough

- Q1-33. Please describe how the Company uses short term debt, i.e., to finance construction prior to refinancing with permanent capital, short term working capital, etc.
- A1-33. LG&E funds capital projects with short-term debt, typically in the form of money pool loans, commercial paper or loans under bank lines of credit, until the Company believes the short-term balance will be permanently in the range of \$250 million or above. At that time, the Company will issue long-term debt to reduce the amount of outstanding short-term debt. If market conditions are attractive and the Company believes long-term rates will increase before the short-term debt balances reach \$250 million, the Company may choose to issue long-term bonds in advance of the need for the cash to fund capital projects.

The Company also uses short-term debt to fund various working capital needs. The Company believes it is critical to maintain sufficient liquidity availability in its financing arrangements.