COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

ELECTRONIC APPLICATION OF KENTUCKY)	
UTILITIES COMPANY FOR AN ADJUSTMENT OF)	CASE NO.
ITS ELECTRIC RATES AND FOR CERTIFICATES)	2016-00370
OF PUBLIC CONVENIENCE AND NECESSITY	ĺ	

REDACTED - PUBLIC VERSION

Direct Testimony and Exhibits

of

JEFFRY POLLOCK

On Behalf of

Kentucky League of Cities

March 3, 2017



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EXHIBIT LIST

Exhibit	Title
JP-1	Derivation of Surplus Depreciation Reserve
JP-2	Derivation of Surplus Depreciation Reserve Amortization
JP-3	Revised Depreciation Accruals Assuming a Five-Year Amortization of the Surplus Depreciation Reserve
JP-4	Adjustment to Revenue Requirement Assuming a Five-Year Amortization of the Surplus Depreciation Reserve
JP-5	Illustration Showing the Impact of Amortizing a Depreciation Surplus
JP-6	Adjustment to Normalize Incentive Compensation Expense
JP-7	Adjustment to Cash Working Capital
JP-8	AMS Deployment Cost-Benefit Analysis
JP-9	Proposed Class Revenue Allocation
JP-10	Summary of Class Cost-of-Service Study Results at Present and Proposed Rates: LOLP Method
JP-11	Recommended Class Revenue Allocation
JP-12	Summary of Class Cost-of-Service Study Results at Recommended Rates LOLP Method



GLOSSARY OF ACRONYMS

Term	Definition
AMS	Advanced Metering System
BIP	Base-Intermediate-Peak
ccoss	Class Cost-of-Service Study
СР	Coincident Peak
DSM	Demand Side Management
ECR	Environmental Cost Recovery
FERC	Federal Energy Regulatory Commission
FPL	Florida Power & Light Company
FPSC	Florida Public Service Commission
GPC	Georgia Power Company
GPSC	Georgia Public Service Commission
KLC	Kentucky League of Cities
KU	Kentucky Utilities Company
kW	Kilowatt
kWh	Kilowatt-Hour
LOLP	Loss of Load Probability
NSP	Northern States Power Company
O&M	Operation and Maintenance
PEF	Progress Energy Florida
TIA	Team Incentive Award
USOA	Uniform System of Accounts



Direct Testimony of Jeffry Pollock 1. INTRODUCTION, QUALIFICATIONS AND SUMMARY

1	Q	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS
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2 A Jeffry Pollock; 12647 Olive Blvd., Suite 585, St. Louis, MO 63141.

3 Q WHAT IS YOUR OCCUPATION AND BY WHOM ARE YOU EMPLOYED?

4 A I am an energy advisor and President of J. Pollock, Incorporated.

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5 Q PLEASE STATE YOUR EDUCATIONAL BACKGROUND AND EXPERIENCE.

I have a Bachelor of Science Degree in Electrical Engineering and a Master's Degree in Business Administration from Washington University. Since graduation in 1975, I have been engaged in a variety of consulting assignments, including energy procurement and regulatory matters in both the United States and several Canadian My qualifications are documented in Appendix A. I have offered provinces. testimony in 25 state regulatory Commissions, FERC several and municipal/governmental utility boards, legislative committees and courts. A partial list of my appearances is provided in **Appendix B** to this testimony. This is my first appearance in Kentucky.

ON WHOSE BEHALF ARE YOU TESTIFYING IN THIS PROCEEDING?

I am testifying on behalf of the Kentucky League of Cities (KLC). KLC members include a diversity of cities in terms of size, population, infrastructure and geographic location within the Commonwealth. KLC members purchase substantial amounts of electricity from Kentucky Utilities Company (KU) under a variety of lighting and other tariffs.

1. Introduction, Qualifications And Summary



1	Q	WHAT ISSUES ARE YOU ADDRESSING?
2	Α	I am addressing the following issues:
3		KU's proposed revenue requirement (Part 2);
4		Electric class cost-of-service study (Part 3); and
5		Electric class revenue allocation (Part 4).
6	Q	ARE YOU SPONSORING ANY EXHIBITS TO YOUR DIRECT TESTIMONY?
7	Α	Yes. I am sponsoring Exhibit JP-1 through JP-12. These exhibits were prepared by
8		me or under my supervision and direction.
9	Q	DO YOU ENDORSE KU'S PROPOSALS ON THOSE ISSUES NOT ADDRESSED
10		IN YOUR DIRECT TESTIMONY?
11	Α	No. The fact that I am not addressing all revenue requirement, CCOSS, and
12		revenue allocation issues and my use of KU's proposed revenue requirement in
13		Parts 3 and 4 of my testimony should not be interpreted as an endorsement of KU's
14		proposals.
	Sumi	<u>mary</u>
15	Q	PLEASE SUMMARIZE YOUR FINDINGS AND RECOMMENDATIONS.
16	Α	My findings and recommendations are as follows:
17	<u>Reve</u>	nue Requirement Issues
18 19 20 21		 KU is proposing to increase depreciation rates. This proposal would increase test-year revenue deficiency by \$32 million. This increase ignores the results of KU's depreciation study, which reveals that it has accumulated a surplus in its depreciation reserve of \$353.2 million.
22 23 24		 Depreciation is the ratable recovery of investment over the useful life of an asset. Accordingly, a depreciation surplus means that KU has not recovered its investments ratably. Consequently, the current generation



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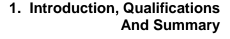
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- of customers is subsidizing future customers. In other words, there is intergenerational inequity.
 - The Commission should order KU to amortize this surplus over a five year period. This would lower KU's claimed revenue deficiency by \$47.8 million. Amortizing a depreciation surplus is consistent with accepted practice and recent decisions made by other state regulators. Amortizing the surplus, thus, would not only mitigate the proposed rate increases, it would restore intergenerational equity.
 - KU has overstated its test-year incentive compensation expense by \$\text{million}\$ million because it assumed it would payout 38% more for achieving non-financial goals than in the base year. A 38% increase is many times higher than the projected increase in wages and salaries. Overstating this expense by \$\text{million}\$ million would effectively restore funding for incentive compensation to be paid out for achieving financial goals, despite KU's claims to the contrary.
 - This Commission and state regulators in many nearby states have consistently disallowed recovery of incentive compensation for achieving financial goals because increasing earnings benefits utility shareholders and not utility customers.
 - Accordingly, the Commission should disallow \$ million of test-year incentive compensation expense.
 - KU is proposing to include fuel expense in applying the 45-day rule in determining its cash working capital requirement. However, the Fuel Adjustment Clause provides current recovery of fuel costs, and further, KU already includes fuel inventory in working capital. Accordingly, fuel expense should be removed from the cash working capital requirement. This would reduce KU's Electric revenue deficiency by \$6.1 million.
 - KU is proposing to recover the substantial costs of deploying advanced meters throughout its service area in base rates, but it is not proposing any mechanism for flowing through the claimed benefits of AMS deployment until after this rate case. This means that until the next rate case, all of the benefits of AMS deployment will flow solely to KU shareholders.
 - To ensure that customers receive the benefits from the investments that KU believes are cost-effective while the new rates are in effect and to incentivize KU to maximize the benefits, the Commission should reduce KU's claimed revenue deficiency by \$17.6 million, which reflects the estimated benefits for the years 2019 and 2020.

Class Cost-of-Service Study

 KU's class cost-of-service studies (CCOSSs) generally comport with accepted practice in that they recognize the ways that costs are incurred





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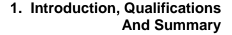
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- to provide electricity service to each of the various customer classes and they account for the differences in class service and load characteristics that support charging different average rates per kilowatt-hour (kWh).
- KU is supporting the Loss of Load Probability (LOLP) method of allocating production plant and related operating expenses. LOLP is a variant of the coincident peak (CP) method.
- Despite supporting LOLP, KU also filed a cost study using the Base-Intermediate-Peak (BIP) method. This method has previously been accepted by the Commission. The primary differences between LOLP and BIP are that the latter explicitly allocates fixed costs on an energy (or average demand) basis, and it places more weight on winter coincident peak demands than LOLP.
- The results of the LOLP and BIP CCOSSs are directionally similar; that is, the same customer classes are either consistently above cost or consistently below cost at present rates.
- Of the two competing methods, LOLP better reflects cost causation because it is consistent with how KU plans its generation system to meet expected customer needs and, further, it also recognizes that generation capacity must be sized to meet its projected peak (not average) demand while providing an ample reserve margin in order to keep the lights on and the machines running.
- The LOLP CCOSS results demonstrate that most of the non-Residential customer classes are paying rates that are above allocated costs; that is, they are subsidizing other classes. The only exceptions are the Retail Transmission Service (RTS), Time of Day Primary (TODP) and Fluctuating Load Service (FLS) classes, are being subsidized.

Class Revenue Allocation

- All rates should be moved toward cost; that is, the interclass subsidies should be reduced to the maximum extent practicable. Cost-based rates are equitable and will promote stability. They send proper price signals and therefore encourage conservation and maximize efficiency.
- Moving rates closer to cost should be constrained primarily by the principle of gradualism; that is, no class should experience an increase greater than 1.5 times the system average increase.
- Despite its support for cost-based rates, KU's proposed class revenue allocation would not eliminate subsidies gradually. In fact, it would move the majority of customer classes away from (rather than closer to) cost. As a result, rates overall would move 6% away from cost. At this slow pace, rates would not reach cost for over 30 years.
- The Commission should allocate the authorized electric base revenue increase in a manner that would reduce the subsidies, while limiting the





1	maximum increase to 1.5 times the system average base rate increase,
2	excluding embedded fuel costs to recognize gradualism. Following this
3	process would result in overall rates that are 25% closer to cost.



2. REVENUE REQUIREMENT ISSUES

1	Q	HAVE YOU REVIEWED KU'S PROPOSAL FOR A \$103.1 MILLION REVENUE
2		INCREASE?
3	Α	Yes. KU's proposed \$103.1 million (6.3%) revenue increase is based on a fully
4		forecasted test year: the twelve months ending June 30, 2018.1 The choice of a fully
5		forecasted test year not only eliminates regulatory lag, thereby reducing operating
6		risk, it also invites scrutiny over the many assumptions essential to setting just and
7		reasonable rates.
8		For example, KU approves its official corporate budget in late November prior
9		to the start of the fiscal year.2 Thus, although the 2017 portion of the test year has
10		been fully vetted by KU's upper management, the 2018 portion of the test year has
11		not. This makes it especially important to thoroughly scrub and, if appropriate,
12		challenge key assumptions, particularly when they are noticeably out-of-line relative
13		to past experience.
14	Q	ARE THERE ANY ASPECTS OF KU'S PROPOSED REVENUE REQUIREMENT
15		THAT RAISE CONCERNS ABOUT WHETHER THE PROPOSED RATES WOULD
16		BE JUST AND REASONABLE?
17	Α	Yes. As discussed next, KU is proposing to change its depreciation rates even
18		though it has accumulated a substantial surplus in its accumulated depreciation
19		reserve for certain functionalized plant. If the Commission orders KU to amortize this
20		surplus, consistent with recent decisions made by other state regulators, it could
21		significantly mitigate the proposed increase, while restoring intergenerational equity.



¹ Schedule M-2.3.

² KU's Response to AG 1-112.

Further, test-year revenue requirements reflect unexplained large increases in incentive compensation expense and the substantial costs of deploying an Advanced Metering System (AMS), but without recognizing any of the attendant benefits (*i.e.*, cost savings). Because the rates to be approved in this matter could remain in effect for at least two years, adopting these proposals would not reasonably balance KU's interests with the interests of KU's customers. This would be contrary to the regulatory compact which should provide KU a reasonable opportunity (and not a guarantee) to recover its reasonable and necessary operating expenses and provide a reasonable return on its used and useful investments.

Depreciation Expense

10 <u>Summary</u>

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- 11 Q HAVE YOU REVIEWED THE TESTIMONY CONCERNING DEPRECIATION
- 12 **ISSUES AS FILED BY KU IN THIS PROCEEDING?**
- 13 A Yes. KU is proposing changes in its depreciation rates. The proposed changes
- account for about \$32 million of KU's claimed \$103.1 million revenue deficiency.
- 15 Q DO YOU AGREE WITH KU'S PROPOSED TEST-YEAR DEPRECIATION
- 16 **EXPENSE?**
- 17 A No. First, KU has ignored its own depreciation study, which demonstrates that KU
- has accumulated a surplus of \$353.2 million depreciation reserve. The results of
- 19 KU's depreciation study are summarized in **Exhibit JP-1** and in the table below.



Depreciation Reserve Surplus and Annual Accruals	S
Excluding ECR-Related Investment	
Kentucky Jurisdiction	
(\$ in Millions)	

Function	Reserve Surplus	Proposed Accrual	Years of Accruals	Average Remaining Life
Intangible	(\$1.2)	\$16.6	0.1	3.2
Steam Production	\$221.6	\$105.9	2.1	22.2
Hydro Production	(\$0.2)	\$1.1	0.2	24.9
Other Production	(\$21.9)	\$37.7	0.6	20.9
Transmission	\$30.5	\$20.3	1.5	46.7
Distribution	\$125.9	\$42.6	3.0	35.1
General	(\$1.5)	\$11.2	0.1	10.3
Total	\$353.2	\$235.4		

As the table demonstrates, the steam production and distribution functions account for \$348 million (\$221.6 million + \$125.9 million) of the \$353.2 million surplus.

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Second, \$21 million of the \$32 million increase in depreciation expense can be attributed to KU's proposal to raise steam boiler plant depreciation rates. However, KU's depreciation study reveals that steam boiler plant is also the largest contributor (\$179.2 million) of the \$221.6 million steam production depreciation surplus. It makes no sense to raise depreciation rates, especially for those accounts that have accumulated a large depreciation surplus.

SHOULD KU'S PROPOSED DEPRECIATION RATES BE APPROVED?

No. KU's proposed deprecation rates do little to reduce the \$348 million surplus accumulated in the steam production and distribution functions accounts. Eliminating this surplus would take between 22 and 35 years. As explained later, the presence of a large depreciation surplus is contrary to the definition of depreciation, which is the recovery of an investment ratably (*i.e.*, equally) over its service life to ensure that both present and future customers are treated equitably; that is, they pay



1		only for the portion of the facilities that is used to provide electric service.
2	Q	WHAT IS THE SIGNIFICANCE OF KU'S DEPRECIATION RESERVE SURPLUS?
3	Α	A depreciation surplus means that the current generation of customers is subsidizing
4		future customers. In other words, there is intergenerational inequity.
5	Q	HOW CAN INTERGENERATIONAL INEQUITY BE RESOLVED?
6	Α	Intergenerational inequity can be resolved, thus restoring intergenerational equity, by
7		amortizing a large depreciation reserve surplus over a much shorter time period than
8		the assets' proposed remaining lives.
9	Q	IS AMORTIZING A DEPRECIATION SURPLUS OVER A SHORT TIME PERIOD
10		CONSISTENT WITH ACCEPTED PRACTICE AND PRECEDENT?
11	Α	Yes, as discussed later, amortizing surplus depreciation is consistent with accepted
12		regulatory accounting practice and precedent. Further, if properly implemented, it
13		would not violate generally accepted accounting principles.
14		<u>Background</u>
15	Q	WHAT IS DEPRECIATION?
16	Α	Depreciation reflects the consumption or use of assets used to provide utility service.
17		Thus, it provides for capital recovery of a utility's original investment. Generally, this
18		capital recovery occurs over the average service life of the investment or assets.
19		The most commonly used definition of depreciation is found in the Code of Federal
20		Regulations (CFR):
21 22 23 24		Depreciation, as applied to depreciable electric plant, means the loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of electric plant in the course of service from causes which are known to be in



1 current operation and against which the utility is not protected by 2 insurance. Among the causes to be given consideration are wear and 3 tear, decay, action of the elements, inadequacy, obsolescence, 4 changes in the art, changes in demand and requirements of public authorities.3 5 6 In addition, the American Institute of Certified Public Accountants in Accounting 7 Research and Terminology Bulletin #1 provides the following definition of 8 depreciation accounting: 9 Depreciation accounting is a system of accounting which aims to 10 distribute cost or other basic value of tangible capital assets, less salvage (if any), over the estimated useful life of the unit (which may 11 12 be a group of assets) in a systematic and rational manner. It is a process of allocation, not of valuation. Depreciation for the year is the 13 14 portion of the total charge under such a system that is allocated to the 15 Although the allocation may properly take into account occurrences during the year, it is not intended to be a measurement of 16 the effect of all such occurrences.4 17 18 This definition recognizes depreciation as an allocation of cost to particular 19 accounting periods over the life of assets. WHAT ARE THE KEY PARAMETERS THAT DETERMINE THE AMOUNT OF 20 Q 21 DEPRECIATION RECOGNIZED FOR RATEMAKING PURPOSES? 22 Α Depreciation accounting provides for the recovery of the original cost of an asset 23 over its life. As a result, it is critical that an appropriate average life be used to 24 develop the depreciation rates so that present and future customers are treated 25 equitably. In addition to the recovery of the original cost, depreciation rates also

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⁴ National Association of Regulatory Utility Commissioners (NARUC), *Public Utility Depreciation Practices* at 14 (Aug. 1996).

contain a provision for net salvage. Net salvage is the value of the scrap or reused

materials less the cost of removing the asset being depreciated. A utility will reflect in



³ 18 CFR Part 101.

1 its rates the net salvage over the useful life of the asset.

2 Q HOW ARE DEPRECIATION RATES CALCULATED?

A Depreciation rates are calculated using the straight-line method. KU uses the remaining life technique to calculate the depreciation rates. Remaining life depreciation rates are derived using the following formula:

$$Remaining \ Life \ Rate = \frac{100\% - Reserve \% - Avg. Future \ Net \ Salvage \%}{Avg. Remaining \ Life \ in \ Years}$$

Under this method of developing depreciation rates, the un-depreciated portion of the plant in service, adjusted for net salvage, is recovered over the average remaining life of the asset or group of assets. Therefore, at the end of the useful life, the asset is fully depreciated.

Surplus Depreciation Reserve

12 Q HOW DID YOU QUANTIFY THE AMOUNT OF THE SURPLUS DEPRECIATION

13 **RESERVE?**

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The depreciation surplus is quantified in **Exhibit JP-1**. The information shown in **Exhibit JP-1** may be found in KU's depreciation study.⁵

KU's depreciation study was based on December 31, 2015, plant balances. The depreciation reserve surplus shown in **Exhibit JP-1** (column 3) is the difference in the book reserve (column 2) and the calculated accrued depreciation (*i.e.*, theoretical reserve), which is shown in column 1. If the book reserve amount is greater than the theoretical reserve a reserve surplus exists. Conversely, if the book reserve amount is less than the theoretical reserve, a reserve deficiency exists.

⁵ Direct Testimony of John J. Spanos, Exhibit JJS-KU-1, Part IX.



Summing the total book reserves and theoretical reserves for all accounts reveals KU has accrued a \$404 million surplus (Exhibit JP-1, column 3). This equates to \$353 million (column 7) in the Kentucky Jurisdiction after removing the reserve associated with investment that is separately recovered in the Environmental Cost Recovery (ECR) and Demand Side Management (DSM) surcharges. In other words, based on KU's proposed average and the remaining service lives of its investments, KU's book depreciation reserve is \$353 million more than the "required" or "theoretical" reserve that its own study shows would be appropriate.

Column 8 shows the proposed future test period accrual for each function, and Column 9 shows the years of accruals associated with the surplus reserve. The steam production and distribution functions surplus reserves each represent multiple years of accruals.

WHAT IS THE THEORETICAL RESERVE?

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The theoretical reserve is the amount of accumulated depreciation that would have been accrued given the current asset life and net removal cost assumptions employed in KU's depreciation study.

WHAT IS THE SIGNIFICANCE OF COMPARING THE THEORETICAL AND BOOK DEPRECIATION RESERVES?

The purpose of depreciation is to recover capital investment, including removal costs. Such recovery should, to the extent possible, come from the customers that use the utility service. Comparing the theoretical reserve to the book reserve is a useful indicator to determine if the utility is appropriately recovering its capital investment ratably over the projected service life. A large depreciation surplus





1 indicates that the current generation of ratepayers has paid a disproportionate share 2 of the assets consumed to provide utility services. This would result in subsidizing 3 the service provided to future generations of ratepayers. Intergenerational subsidies 4 are neither fair nor equitable. **HOW CAN INTERGENERATIONAL EQUITY BE RESTORED?** 5 Q 6 Α Intergenerational equity can be restored by amortizing a large depreciation reserve 7 surplus over a much shorter time period than the assets' proposed remaining lives. IS THERE ANY DISPUTE OVER THE AMOUNT OF THE DEPRECIATION 8 Q 9 RESERVE SURPLUS FOR STEAM PRODUCTION AND DISTRIBUTION PLANT? 10 Α No. The theoretical reserve calculations are based on KU's proposed depreciation 11 parameters. Thus, the \$348 million depreciation surplus is based on KU's proposed 12 life and net salvage parameters. If lives were understated or the net salvage values 13 overstated, the surplus would be higher. 14 Recommendation SHOULD THE COMMISSION ADDRESS KU'S DEPRECIATION SURPLUS? 15 Q 16 Α Yes. The \$348 million surplus depreciation reserves for certain electric accounts 17 should be addressed now — particularly since KU is also proposing to adjust 18 depreciation rates in this case. With KU's current customers facing significant rate 19 increases, the Commission should require KU to amortize its depreciation reserve 20 surplus over a reasonable period. This will help mitigate the rate increase as well as



restore intergenerational equity.

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1 Q OVER WHAT PERIOD SHOULD THE DEPRECIATION SURPLUS BE 2 AMORTIZED? 3 Α Based on the magnitude of the surplus and practices in other states that have also 4 used surplus depreciation to offset a revenue deficiency, I recommend a five-year amortization of the depreciation surplus. 5 6 Q HOW WOULD AMORTIZING A \$348 MILLION DEPRECIATION SURPLUS 7 IMPACT KU'S OVERALL REVENUE REQUIREMENT? 8 Α First, it would reduce test-year depreciation expense by \$69.5 million (Kentucky 9 Jurisdiction). The derivation of the \$69.5 million is shown in **Exhibit JP-2**. 10 Second, amortizing a \$348 million depreciation surplus would necessitate a 11 corresponding increase in the accrual rates. This is because when the theoretical 12 reserve is used instead of the book reserve in the rate calculation, there is more 13 investment to be depreciated over the remaining life. This impact is shown on 14 **Exhibit JP-3.** Specifically, the forecasted test-year accruals were determined using 15 depreciation rates recalculated using the theoretical reserve values. The accruals 16 calculated using the theoretical reserves are shown in column 4. The accruals using 17 the actual reserve amounts are shown in column 5. As can be seen, amortizing the 18 \$348 million surplus would require increasing the accrual rates, thereby increasing 19 depreciation expense by \$13.4 million (line 3, column 6). 20 Third, the net change in test-year depreciation expense would increase net 21 plant in service. High net plant means a higher return on investment. The revenue 22 requirement impact of higher net plant is calculated in Exhibit JP-4. As can be

seen, the net reduction in depreciation expense calculated in Exhibits JP-2 and JP-

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1		3 would increase net plant by \$69.5 million (line 3). Applying KU's proposed rate of
2		return (line 4) and tax conversion factor (line 5) would translate into additional
3		revenue requirement of \$8.3 million (line 6).
4		Thus, the net impact of amortizing a \$348 million depreciation surplus would
5		be to reduce KU's proposed revenue requirement by \$47.8 million (line 8).
6	Q	WHAT WOULD BE THE CONSEQUENCE OF ALLOWING THE SURPLUS TO
7		SELF-CORRECT OVER THE NEXT 22 TO 35 YEARS?
8	Α	Without a mid-course correction, the current generation of customers would pay
9		more for the investment required to provide electricity service. Likewise, future
10		customers would underpay for the investment used to provide service. Thus, the
11		consequence would be to force current customers to subsidize future ones, thereby
12		perpetuating intergenerational inequity.
13	Q	WOULD YOUR PROPOSED MID-COURSE CORRECTION VIOLATE STRAIGHT-
14		LINE DEPRECIATION?
15	Α	No. The affected assets would continue to be depreciated on a straight-line basis,
16		albeit at a lower rate, for the next five years. This is illustrated in Exhibit JP-5 .
17	Q	PLEASE EXPLAIN EXHIBIT JP-5.
18	Α	Exhibit JP-5 illustrates how amortizing a depreciation surplus would restore
19		intergenerational equity. The illustration is based on a \$100 asset that is initially
20		assumed to have a 20-year life span. Ignoring removal costs and salvage, annual
21		depreciation expense would be \$5 as shown in Exhibit JP-5, page 1. In year 10, the
22		utility has accumulated a \$50 depreciation reserve. However, it then determines that



the remaining life of the asset is 30 years. Thus, the theoretical reserve is \$33.30 thereby resulting in a \$16.70 surplus, as shown in **Exhibit JP-5**, page 2.

Let's assume that a mid-course correction is made beginning in Year 11 by amortizing the depreciation surplus over five years. This is shown in **Exhibit JP-5**, page 3. As can be seen, annual depreciation expense would be zero in years 11-15. Thereafter, the annual expense would increase to \$3.30 for years 16-30. More importantly, as shown on lines 26 and 27, by implementing the mid-course correction, customers in years 1-15 would pay the same amount for the asset as customers in years 16-30. In other words, there would be intergenerational equity.

This would not occur under the remaining life method, as shown in **Exhibit JP-5**, page 4. As can be seen, customers in years 1-15 would pay two-thirds of the cost, while customers in years 16-30 would pay only one-third of the cost. In other words, the remaining life method would not result in a systematic and rational allocation.

Q IS AMORTIZING A SURPLUS DEPRECIATION RESERVE AN ACCEPTED PRACTICE?

17 A Yes. The NARUC Public Utility Depreciation Practices Manual states:

The use of an annual amortization over a short period of time or the setting of depreciation rates using the remaining life technique are two of the most common options for eliminating the imbalance.⁶

As previously stated, the remaining life method would not correct the surplus for 22 to 35 years. Thus, the remaining life method will not provide either a timely or an adequate remedy to the intergenerational inequity created by KU's large depreciation

⁶ NARUC, Public Utility Depreciation Practices August 1996 at 189.



2		the more appropriate measure to restore intergenerational equity.
3	Q	IS THERE ANY PRECEDENT FOR REQUIRING A UTILITY TO USE ITS
4		SURPLUS DEPRECIATION RESERVE TO MITIGATE A RATE INCREASE?
5	Α	Yes. The same technique was proposed by Georgia Power Company (GPC) and
6		approved by the Georgia Public Service Commission (GPSC) to bring GPC's 2009
7		and 2010 earnings to within the earnings band approved in its 2007 rate case.7
8		The Florida Public Service Commission (FPSC) adopted the same
9		recommendation in the most recent rate cases involving Florida Power & Light
10		Company (FPL) and Progress Energy Florida (PEF).8 Specifically, FPL was ordered
11		to use a \$1.2 billion surplus to offset unrecovered capital costs and to amortize the
12		remaining surplus over four years. PEF was ordered to amortize a portion of its
13		\$690 million surplus reserve. In both cases, the objective was to negate large base
14		rate increases. In its Order in the FPL case, the FPSC stated:
15 16 17 18 19 20 21		In conclusion, each account's book reserve shall be brought to its calculated theoretically correct level. Of the \$1,208.8 million bottom-line reserve surplus, \$314.2 million shall be used to offset the unrecovered costs associated with the capital recovery schedules of near-term retiring investments. The remaining reserve surplus of \$894.6 million shall be amortized over a 4-year period, beginning January 1, 2010. 9

surplus. For this reason, an annual amortization over a short time period would be

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The FPSC's Order in the PEF case stated:

⁹ In re: Petition For Increase In Rates By Florida Power & Light Company, Docket No. 080677-EI, Order No. PSC-10-0153-FOF-EI at 87.



⁷ Georgia Power Company Request for an Accounting Order to Amortize a Portion of Its Regulatory Liability for Accrued Removal Costs, Docket No. 25060, Order Adopting Stipulation.

⁸ Progress Energy was merged into Duke Power. The successor company is named Duke Energy Florida.

1 Balancing the need to correct the reserve surplus with concerns 2 regarding reduced cash flow and financial integrity, we find that \$23 3 million of the reserve surplus shall be amortized over four years in the 4 annual amount of \$5,840,613, thereby bringing the increase in annual 5 revenue requirement to zero. The remaining \$667 million reserve surplus shall be recovered through the remaining life rate design. 10 6 7 The Minnesota Public Utilities Commission approved an eight-year amortization of a \$265 million surplus depreciation reserve for Northern States Power (NSP). 11 Just 8 9 recently, the Alabama Public Service Commission voted to use a surplus in Alabama Power Company's cost of removal reserve to offset a \$142 million under-collection 10 11 under Rate CNP-B (Certified New Plant: Purchased Power). 12 12 Q HOW DID PROGRESS ENERGY FLORIDA MAKE USE OF ITS REMAINING 13 **RESERVE SURPLUS?** In 2010, the FPSC approved a Stipulation and Settlement Agreement that requires 14 Α 15 PEF to maintain the currently approved base rates. To accomplish this, PEF was 16 allowed discretion to use the remaining surplus by reducing depreciation expense by 17 up to \$150 million in 2010, up to \$250 million in 2011, and up to any remaining 18 balance in 2012 until the earlier of when the surplus reaches zero or the term of the

¹² Alabama Power Company, Docket No. U-5208, Order (Feb. 17, 2017).



¹⁰ In re: Petition For Increase In Rates By Progress Energy Florida, Inc., Docket No. 090079-EI, Order No. PSC-10-0131-FOF-EI at 52.

¹¹ In the Matter of the Application of Northern States Power Company for Authority to Increase Rates for Electric Service in the State of Minnesota; Docket No. E-002/GR-12-961, Findings of Fact, Conclusions and Order at 26, 28-29 (Sept. 3, 2013).

1 Agreement expires.¹³

- 2 Q IS KU'S SURPLUS DEPRECIATION RESERVE COMPARABLE IN MAGNITUDE
- 3 TO NORTHERN STATES POWER, FLORIDA POWER & LIGHT AND PROGRESS
- 4 ENERGY FLORIDA?
- 5 A Yes. The size of KU's depreciation surplus is comparable to NSP, FPL and PEF, as
- 6 shown in the table below.

Surplus Reserve (Dollars in		tion		
Description	KU*	NSP	FPL	PEF
Accumulated Book Depreciation	\$2,843	\$3,846	\$10,915	\$4,529
Theoretical Depreciation	\$2,440	\$3,251	\$9,669	\$3,740
Reserve Surplus	\$404	\$595	\$1,246	\$789
Surplus as a % of Book Depreciation	14%	15%	11%	17%
* Includes all plant accounts.				

[^] Includes all plant accounts.

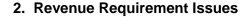
Thus, intergenerational inequity is as serious a problem with KU as it was for NSP,

FPL, and PEF. This justifies similar immediate action to restore intergenerational

equity and to help mitigate the impact of both pending and future base rate

increases.

¹³ In re: Petition For Increase In Rates By Progress Energy Florida, Inc. Docket No. 090079-EI, In re: Petition For Limited Proceeding To Include Bartow Repowering Project In Base Rates, By Progress Energy Florida, Inc., Docket No. 090144-EI, In re: Petition For Expedited Approval Of The Deferral Of Pension Expenses, Authorization To Charge Storm Hardening Expenses To The Storm Damage Reserve, And Variance From Or Waiver Of Rule 25-6.0143(1)(c), (d), and (f), F.A.C., by Progress Energy Florida, Inc., Docket No. 090145-EI; In re: Petition for Approval of an Accounting Order to Record a Depreciation Expense Credit, by Progress Energy Florida, Inc., Docket No. 100136-EI, Order No. PSC-10-0398-S-EI, Order Approving Stipulation and Settlement, Att. 1 at 3 (Jun. 18, 2010).





1	Q	DO THE ALABAMA, FLORIDA, GEORGIA AND MINNESOTA COMMISSIONS
2		USE THE REMAINING LIFE METHOD IN SETTING DEPRECIATION RATES FOR
3		THE UTILITIES THAT THEY REGULATE?
4	Α	Yes.
5	Q	WHY ELSE SHOULD KU'S LARGE DEPRECIATION SURPLUS BE APPLIED IN
6		THIS CASE?
7	Α	As was the case in Alabama, Florida and Minnesota, a depreciation surplus can be
8		used to mitigate rate increases, such as KU is proposing in this case. Further, it is
9		consistent with setting rates that are just and reasonable and reflect a utility's cost of
10		service. And finally, using surplus depreciation is not a disallowance. KU will
11		continue to have a reasonable opportunity to recover its used and useful investment.
12		The only difference is that there will be a better matching between cost recovery and
13		the customers utilizing electricity service.
14	Q	PLEASE SUMMARIZE YOUR RECOMMENDATION ON DEPRECIATION
15		EXPENSE.
16	Α	Consistent with accepted practice and precedent, the Commission should lower KU's
17		test-year revenue requirement by \$47.8 million to amortize a \$348 million
18		accumulated depreciation reserve surplus over five years. Not only would this help
19		to mitigate KU's proposed rate increase, it would also restore intergenerational
20		equity.



Incentive Compensation

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_	VALUATIO ME ANT DV INCENTIVE COMPENCATIONS
Q	WHAT IS MEANT BY INCENTIVE COMPENSATION?

2 A Incentive compensation is the additional compensation paid to employees to
3 encourage certain behavior and/or results. It is paid as a reward to an individual
4 and/or business group contingent upon achievement of pre-established goals and
5 objectives.

Q IS INCENTIVE COMPENSATION TYPICALLY AN ISSUE IN SETTING RATES?

Yes. Not all incentive compensation benefits ratepayers. As discussed later, incentive compensation based on achieving certain operational goals may be a reasonable and necessary expense which may benefit ratepayers. However, incentive compensation targeted to achieve certain financial goals is only for the benefit of shareholders and provides little, if any, benefit to ratepayers. Thus, the latter expenses should not be charged to ratepayers.

Q IS KU SEEKING TO RECOVER INCENTIVE COMPENSATION ASSOCIATED WITH ACHIEVING CERTAIN FINANCIAL GOALS IN THIS PROCEEDING?

Not directly. However, KU is proposing rates based on a substantial increase in the amount of incentive compensation expense that it projects to payout for achieving operational goals. Furthermore, the projected increase is so disproportionate relative to the corresponding projected increase in wages and salaries it would also provide implicit recovery of incentive compensation to achieve financial goals.



1		KU's Proposal
2	Q	IS KU PROPOSING TO RECOVER COSTS INCURRED UNDER ITS INCENTIVE
3		COMPENSATION PROGRAM IN BASE RATES?
4	Α	Yes. KU has included \$11.5 million of incentive compensation expense in the test
5		year.
6	Q	SHOULD KU BE ALLOWED FULL RECOVERY OF ALL PROJECTED INCENTIVE
7		COMPENSATION PAYMENTS?
8	Α	No. First KU has overstated its test-year incentive compensation expense. Second,
9		to the extent that any of this overstated expense may be indirectly related to
10		incentive compensation that is paid out based on achieving certain financial goals
11		such as achieving net income or earnings levels, this expense should be disallowed
12		because it benefits only shareholders not customers.
13	Q	WHAT INCENTIVE COMPENSATION PLAN DOES KU OFFER ITS EMPLOYEES?
14	Α	KU offers its employees the Team Incentive Award Plan (TIA). Past years and
15		proposed test-year expenses for each goal category are listed on Exhibit JP-6.
16	Q	WHAT IS THE TIA INCENTIVE PLAN?
17	Α	The TIA Plan provides for an annual award payout based on the achievement of
18		financial and operational targets.
19	Q	WHAT PERFORMANCE MEASURES TRIGGER PAYOUTS UNDER THE TIA?
20	Α	In general, the payouts under the TIA are based on the financial measures of net
21		income and cost control and the operating measures of customer reliability and
22		satisfaction, corporate safety and individual and team effectiveness. As can be seen



in **Exhibit JP-6**, the TIA accounts for \$11.5 million of test-year expense.

2 Q HOW IS THE FUNDING AMOUNT FOR THE TIA DETERMINED?

The funding level for the TIA is based on a weighting of individual measures. KU has noted in discovery that these incentive measures are re-evaluated annually. The targeted awards are based on the following levels:

Target Award Partic	cipation ¹⁵
Employee Group	Target
Non-Exempt and Hourly	6% of annual earnings
Exempt Individual Contributors	9% of base salary
Managers	14% of base salary
Senior Managers	25% of base salary

As the table demonstrates, the target awards for employees other than non-exempt and hourly are proportional to base salaries.

8 Q IS THERE ANYTHING UNUSUAL ABOUT THE \$11.5 MILLION TEST-YEAR 9 EXPENSE?

Yes. Although KU is projecting an \$11.5 million (3.4%) increase in test-year expense, the base year expense included \$2.8 million of payouts associated with achieving net income goals (**Exhibit JP-6**, line 1). The corresponding test-year expense is zero. In order to achieve the projected \$11.5 million test-year expense, KU would have to increase the incentive compensation expense associated with achieving the other (non-financial) goals by over 38% (**Exhibit JP-6**, line 8). A 38% increase is many times the projected wage and salary increase.

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¹⁴ KU's Response to KIUC 1-18.

¹⁵ KU's Response to AG 1-210.

1	Q	IS A 38% INCREASE IN TEST-YEAR INCENTIVE COMPENSATION EXPENSE
2		REASONABLE?
3	Α	No. As demonstrated above, incentive compensation is related to salaries.
4		However, KU's projected wages and salaries are not increasing by anywhere near
5		38%. This excessive increase in test-year incentive compensation expense cannot
6		be explained solely by higher payouts for achieving operational goals.
7		Therefore, I conclude that some portion of the test-year incentive
8		compensation expense is related to achieving financial goals.
9	Q	HAS THIS COMMISSION PREVIOUSLY DETERMINED THAT INCENTIVE
10		COMPENSATION FOR ACHIEVING FINANCIAL GOALS SHOULD BE
11		DISALLOWED?
12	A.	Yes. In a recent Kentucky Power Company rate case (Case No. 2014-00396) the
13		Commission stated:
14 15 16 17 18 19 20 21 22		Incentive criteria based on a measure of EPS, with no measure of improvement in areas such as service quality, call-center response, or other customer-focused criteria are clearly shareholder oriented. As noted in Case No. 2013-00148, the Commission has long held that ratepayers receive little, if any, benefit from these types of incentive plans. [footnote omitted] It has been the Commission's practice to disallow recovery of the cost of employee incentive plans that are tied to EPS or other earnings measures and we find that Kentucky Power's argument to the contrary does nothing to change this holding as it is unpersuasive. [16]

¹⁶ In the Matter of: Application of Kentucky Power Company For: (1) a General Adjustment of its Rates for Electric Service; (2) an Order Approving its 2014 Environmental Compliance Plan; (3) an Order Approving its Tariffs and Riders; and (4) an Order Granting all other Required Approvals and Relief, Case No. 2014-00396, Order at 13 (Jun. 22, 2015).



1 Q HAVE OTHER STATE REGULATORS SIMILARLY DISALLOWED INCENTIVE

2 COMPENSATION THAT IS TARGETED TO ACHIEVING FINANCIAL

3 **OBJECTIVES?**

4 A Yes. The table below summarizes the most recent decisions by regulators in surrounding states that have disallowed (either in whole or in part) financially-based forms of incentive compensation.

Recent Orders Disallowing Financially-Based Incentive Compensation in Litigated Proceedings			
State	Docket No.	Utility	Date
Arkansas	15-015-U	Entergy Arkansas	2/23/2016
Kansas	10-KCPE-415-RTS	Kansas City Power and Light	11/22/2010
Louisiana	U-20925	Entergy Louisiana	5/25/2005
Missouri	ER-2014-0370	Kansas City Power and Light	9/2/2015
Oklahoma	PUD 201100034	Oklahoma Natural Gas	7/5/2011
Texas PUC	43695	Southwestern Public Service	2/23/2016

7 Thus, this Commission's policy aligns with the practices in most surrounding states.

Recommendation

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9 Q WHAT DO YOU RECOMMEND?

10 A Incentive compensation awards only tied to corporate earnings objectives should be
11 disallowed. In addition, KU's rates should not assume an exponential increase in the
12 allowable incentive compensation expense.

13 Q WHAT ADJUSTMENT SHOULD BE MADE TO KU'S PROPOSED TEST-YEAR

INCENTIVE COMPENSATION EXPENSE?

I recommend that test-year TIA expense should reflect the same proposed general wage increase that KU has included in its proposed revenue requirement, which is





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million of the proposed KU TIA expenses. The derivation of the \$\text{million} \text{million} \text{million} disallowance is shown in **Exhibit JP-6**.

The \$\infty\$ million adjustment assumes that test-year TIA expense would be \(\)% higher than base year expense. This assumption is consistent with KU's projected wage and salary increase. This results in test-year expense of \(\) million (line 10), which is \(\) million (line 11) below the \(\)\$11.5 million expense (line 8) projected by KU. I then applied the Kentucky Jurisdictional labor expense allocator (line 12) to derive the expense that should be disallowed from KU's retail revenue requirement.

Cash Working Capital

Q WHAT IS CASH WORKING CAPITAL?

12 A Cash working capital is defined as follows:

The average amount of capital provided by investors, over and above the investment in plant and other specifically measured rate base items, to bridge the gap between the time expenditures are required to provide services and the time collections are received for such services.¹⁸

In other words, cash working capital functions, in connection with other rate base items, to measure the amount of investors' supplied capital required to provide service.

¹⁸ Robert L. Hahne and Gregory Aliff, Accounting for Public Utilities, Section 5.04 (November, 2010)



¹⁷ KU's Response to PSC No. 36 – Confidential.

1 HAVE YOU REVIEWED KU'S PROPOSED CASH WORKING CAPITAL Q 2 **ALLOWANCE?** 3 Α Yes. KU is proposing to use a variation of the "45-day formula" which is widely used 4 by FERC and other state regulatory commissions. KU's variation of the formula is 5 1/8th of the total operation and maintenance (O&M) expense, excluding purchased 6 power and ECR related expenses. 7 IS THIS THE ONLY VARIATION OF THE 45-DAY FORMULA? Q 8 Α No. In the absence of a lead-lag study to determine cash working capital, FERC will 9 accept a different variation of the 45-day formula. Specially, FERC's 45-day formula 10 uses 1/8th of the annual O&M expense minus fuel and purchased power expenses.¹⁹ 11 In other words, all fuel expense is removed. Other commissions have also used a similar approach.20 12 13 Q WHAT IS THE DIFFERENCE BETWEEN THE TWO VARIATIONS OF THE 45-DAY 14 FORMULA? 15 Α The difference between KU's and other commissions' application of the 45-day 16 formula is that KU includes fossil fuel expense whereas FERC and other state 17 regulatory commissions exclude fossil fuel expense.

²⁰ Monongahela Power Company In the Matter of Increased Rates and Charges, Case No. 8127 at 6 (Mar. 18, 1977), In Re: Petition of Tampa Electric Company for an Increase in its Rates and Charges, Docket No. 760846-EU, Order Authorizing Certain Increase at 9 (Oct. 4, 1977), In the Matter of the Application of Indiana & Michigan Electric Company for Authority to Increase its Rates for the Sale of Electric Energy, Case no. U-6148, Opinion and Order at 28 (May 12, 1981).



2. Revenue Requirement Issues



¹⁹ Trans-Elect NTD Path 15, LLC, Docket No. ER05-17-002, Initial Decision at 31 (Dec. 21, 2005); Xcel Energy Southwest Transmission Company, LLC, Docket No. ER14-2751-000, Order on Transmission Formula Rate Proposal and Incentives, Accepting and Suspending Filing, and Establishing Settlement and Hearing Judge Procedures at 41 (Nov. 26, 2014).

1 Q WHICH VARIATION OF THE 45-DAY FORMULA IS MORE APPROPRIATE?

The more appropriate variation is to exclude all fuel and purchased power expenses as well as other expenses (e.g., ECR) that are recovered in separate surcharge mechanisms. First, KU is already including fossil fuel investment (Fuel Stock) as part of its rate base. Second, the Fuel Adjustment Clause (FAC) provides for timely adjustments in the cost of fuel and purchased power costs. The FAC is adjusted monthly to reflect fluctuations in these costs. Hence, KU is recovering its fuel expenses on a current basis. Accordingly, it is unnecessary to also include a working capital allowance for fossil fuel expense.

10 Q WHAT DO YOU RECOMMEND?

11 A The Commission should remove all fuel expense, including fossil fuel, in the
12 application of the 45-day formula. A revised cash working capital calculation, with all
13 fuel and purchased power expense removed, is provided in **Exhibit JP-7**. The effect
14 of this recommendation would be to reduce KU's revenue deficiency by \$6.1 million
15 (line 12).

AMS Costs

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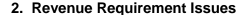
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16 Q HAVE YOU REVIEWED KU'S PROPOSAL TO DEPLOY AMS METERS

17 THROUGHOUT ITS SERVICE AREA?

Yes. KU is seeking Commission approval of a Certificate of Public Convenience and Necessity and cost recovery beginning in this rate case for its proposal to fully deploy AMS meters throughout its service area. According to KU, deployment would commence in the third quarter of 2017. This is within the timeframe of its fully-forecasted test year in this rate case.





1 Q HAS KU PROJECTED THE OVERALL COST OF DEPLOYING AMS METERS? Yes. KU states that it will incur total capital costs of \$138.8 million and deployment-2 Α related O&M expenses of \$13.7 million through the year 2021.²¹ The deployment will 3 also mean replacing all of the existing (non-AMS) meters. KU is proposing to 4 establish a \$26.9 million regulatory asset, which reflects its estimate of the amount of 5 6 unrecovered costs associated with the existing meters.²² IS KU PROPOSING ANY SPECIFIC PRO-FORMA ADJUSTMENTS TO TEST-7 Q 8 YEAR REVENUE REQUIREMENTS TO RECOGNIZE THE AMS DEPLOYMENT? 9 Α Yes. The AMS deployment includes \$32.4 million of additional plant investment and \$2.7 million of additional O&M expense.²³ 10 WHY IS KU INCURRING THE SUBSTANTIAL COSTS OF FULLY DEPLOYING 11 Q AMS METERS? 12 KU suggests that the AMS deployment will provide \$1.02 billion of benefits (in 13 Α nominal dollars) to its customers through the year 2039.24 This would more than 14 15 offset the projected cost by about \$470 million (in nominal dollars).²⁵ Note: these amounts are combined for KU, LG&E Electric, LG&E Gas and Old Dominion Power 16 Company. 17



²¹ Direct Testimony of John P. Malloy at 17.

²² Direct Testimony of Christopher M. Garrett 29.

²³ Schedule B-2.3 at 5 and Schedule D-1 at 5-6.

²⁴ Direct Testimony of John P. Malloy, Exhibit JPM-1 at 31.

²⁵ *Id.* at 17.

1	Q	WHAT SPECIFIC COSTS AND BENEFITS ARE KU PROJECTING WITH ITS AMS
2		DEPLOYMENT?
3	Α	The KU-specific cost benefit analysis is shown in Exhibit JP-8. As can be seen,
4		AMS deployment is projected to cost \$275.4 million (line 25, sum of columns 1-3),
5		but it is expected to produce benefits of \$555.9 million (line 25, column 4), thereby
6		resulting in \$280.4 million (line 25, column 5) of net benefits (all in nominal dollars).
7		Further, the projected benefits, which are principally O&M savings, are not projected
8		to begin flowing until 2019 — this is after the test year.
9	Q	HAS KU PROPOSED ANY MECHANISM FOR FLOWING THROUGH ANY OF
10	_	THE PROJECTED BENEFITS OF THE AMS DEPLOYMENT TO ITS
11		CUSTOMERS?
12	Α	No.
13	Q	YOU PREVIOUSLY STATED THAT KU IS PROPOSING TO CREATE A
14		REGULATORY ASSET TO RECOVER THE COST OF EXISTING METERS. HOW
15		WOULD THE CREATION OF THIS REGULATORY ASSET AFFECT RATES?
16	Α	KU's proposal to create a regulatory asset is intended to defer recovery of the cost of
17		the existing meters until the cost savings associated with the AMS deployment are
18		realized. ²⁶
19	Q	DO YOU HAVE ANY CONCERNS ABOUT KU'S COST RECOVERY
20		PROPOSALS?
21	Α	Yes. Although KU is reserving the right to flow additional costs associated with the

²⁶ Direct Testimony of Christopher M. Garrett at 31.



AMS deployment to customers (*i.e.*, the unrecovered cost of existing meters), it is not similarly proposing any mechanism to flow any of the projected savings of the AMS deployment to customers. As can be seen in **Exhibit JP-8**, KU is projecting \$14.9 million and \$20.2 million in O&M savings in the years 2019 and 2020, respectively.

This translates into about \$17.6 million per year.

6 Q IN THE ABSENCE OF A SPECIFIC MECHANISM, HOW WOULD THE 7 PROJECTED O&M SAVINGS FLOW THROUGH?

Absent a specific mechanism or another rate case, KU's projected \$17.6 million of O&M savings for the years 2019 and 2020 would flow through to KU's operating income. Effectively, this would deny customers from receiving any of the benefits of the AMS deployment until KU's next rate case.

12 Q WHAT DO YOU RECOMMEND?

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To better match the costs and benefits of what is arguably a substantial undertaking by KU, KU's retail revenue requirement should be reduced by \$17.6 million, which is the average of the benefits projected by KU for the years 2019 and 2020. My recommendation would ensure that customers receive the projected benefits of the proposed AMS deployment prior to the next rate case. Further, requiring KU to flow through the expected benefit in the rates to be approved in this case, would also provide KU an incentive to maximize the actual benefits achieved from the AMS deployment.



3. CLASS COST-OF-SERVICE STUDY

HAS KU FILED ANY CLASS COST-OF-SERVICE STUDIES IN THIS CASE?

2	Α	Yes. KU filed two CCOSSs. Both CCOSSs are identical in all respects except for
3		the method of allocating production plant and related operating expenses. The two
4		production plant allocation methods used by KU are:
5		Base-Intermediate-Peak (BIP) method; and
6		Loss of Load Probability (LOLP) method.
7		Of the two methods used, KU is supporting the LOLP method because it is
8		consistent with how KU plans generation capacity to provide reliable service to its
9		customers. ²⁷
10	Q	WHAT ISSUES ARE YOU ADDRESSING ON KU'S PROPOSED CLASS COST-
11		OF-SERVICE STUDIES?
12	Α	I am addressing the overall structure of each CCOSS filed by KU, as well as the
13		issues surrounding the two proposed production plant allocation methods. I am not
14		addressing the allocation of any specific costs.
15	Q	BASED ON YOUR REVIEW, DO THE TWO CLASS COST-OF-SERVICE STUDIES
16		FILED BY KU IN THIS CASE GENERALLY COMPORT WITH ACCEPTED
17		PRACTICE?
18	Α	Yes. Both CCOSSs are both structurally sound and generally recognize the ways
19		that costs are incurred to serve each of the various customer classes, including the
20		differences in class service and load characteristics that support charging different

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²⁷ Testimony of Robert M. Conroy at 6.

1 average rates per kWh. These differences are explained later.

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O	WHAT IS A CLASS COST-OF-SERVICE STUDY?
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A CCOSS is an analysis used to determine each class's responsibility for the utility's costs. Thus, it determines whether a class generates sufficient revenues to recover the class's cost of service. A CCOSS separates the utility's total costs into portions incurred on behalf of the various customer groups. Most of a utility's costs are incurred to jointly serve many customers. For purposes of rate design and revenue allocation, customers are grouped into homogeneous classes according to their usage patterns and service characteristics.

Q WHAT PROCEDURES ARE USED TO CONDUCT A CLASS COST-OF-SERVICE STUDY?

The basic procedure for conducting a CCOSS is fairly simple. First, we identify the different types of costs (*functionalization*), determine their primary causative factors (*classification*), and then apportion each item of cost among the various rate classes (*allocation*). Adding up the individual pieces gives the total cost for each class.

Identifying the utility's different levels of operation is a process referred to as functionalization. The utility's investments and expenses are separated into production, transmission, distribution, and other functions. To a large extent, this is done in accordance with the Uniform System of Accounts (USOA) developed by FERC.



Once costs have been functionalized, the next step is to identify the primary causative factor (or factors). This step is referred to as *classification*. Costs are classified as demand-related, energy-related or customer-related. Demand (or capacity) related costs vary with peak demand, which is measured in kilowatts (kW). This includes production, transmission, and some distribution investment and related fixed O&M expenses. As explained later, peak demand determines the amount of capacity needed for reliable service. Energy-related costs vary with the production of energy, which is measured in kilowatt-hours (kWh). Energy-related costs include fuel and variable O&M expense. Customer-related costs vary directly with the number of customers, and include expenses such as meters, service drops, billing, and customer service. In addition, KU also classifies a portion of the distribution network as customer-related.

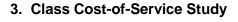
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Each functionalized and classified cost must then be *allocated* to the various customer classes. This is accomplished by developing allocation factors that reflect the percentage of the total cost that should be paid by each class. The allocation factors should reflect *cost causation*; that is, the degree to which each class caused the utility to incur the cost.

WHAT KEY PRINCIPLES ARE RECOGNIZED IN A CLASS COST-OF-SERVICE STUDY?

A properly conducted CCOSS recognizes two key cost-causation principles. First, customers are served at different delivery voltages. This affects the amount of investment the utility must make to deliver electricity to the meter. Second, since cost causation is also related to how electricity is used, both the timing and rate of





energy consumption (*i.e.*, demand) are critical. Because electricity cannot be stored for any significant time period, a utility must acquire sufficient generation resources and construct the required transmission facilities to meet the maximum projected demand, including a reserve margin as a contingency against forced and unforced outages, severe weather, and load forecast error. Customers that use electricity during the critical peak hours cause the utility to invest in generation and transmission facilities.

WHAT FACTORS CAUSE THE PER-UNIT COSTS TO DIFFER BETWEEN CUSTOMER CLASSES?

Factors that affect the per-unit cost include whether a customer's usage is constant or fluctuating (load factor), whether the utility must invest in transformers and distribution systems to provide the electricity at lower voltage levels, and the amount of electricity that a customer uses. In general, some customers are less costly to serve on a per unit basis when they:

1. Operate at higher load factors;

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- 2. Take service at higher delivery voltages; and
- 3. Use more electricity per customer.

For example, the difference in the losses incurred to deliver electricity at the various delivery voltages is a reason why the per-unit energy cost to serve is not the same for all customers. More losses occur to deliver electricity at distribution voltage (either primary or secondary) than at transmission voltage, which is generally the level at which industrial customers take service. This means that the cost per kWh is lower for a transmission customer than a distribution customer. The cost to deliver a



kWh at primary distribution, though higher than the per-unit cost at transmission, is also lower than the delivered cost at secondary distribution.

In addition to lower losses, transmission customers do not use the distribution system. Instead, transmission customers construct and own their own distribution systems. Thus, distribution system costs are not allocated to transmission level customers who do not use that system. Distribution customers, by contrast, require substantial investments in these lower voltage facilities to provide service. Secondary distribution customers require more investment than do primary distribution customers. This results in a different cost to serve each type of customer.

Two other cost drivers are efficiency and size. These drivers are important because most fixed costs are allocated on either a demand or customer basis.

Efficiency can be measured in terms of load factor. Load factor is the ratio of average demand (*i.e.*, energy usage divided by the number of hours in the period) to peak demand. A customer that operates at a high load factor is more efficient than a lower load factor customer because it requires less capacity for the same amount of energy. For example, assume that two customers purchase the same amount of energy, but one customer has an 80% load factor and the other has a 40% load factor. The 40% load factor customers would have twice the peak demand of the 80% load factor customers, and the utility would therefore require twice as much capacity to serve the 40% load factor customer as the 80% load factor. Said differently, the fixed costs to serve a high load factor customer are spread over more kWh usage than for a low load factor customer.



Production Plant Allocation

1 Q YOU PREVIOUSLY STATED THAT KU FILED TWO CLASS COST-OF-SERVIO	Í	Q	YOU PREVIOUSLY	Y STATED TI	HAT KU FILED	TWO CLASS	COST-OF-SERVIC
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- 2 STUDIES USING DIFFERENT PRODUCTION PLANT ALLOCATION METHODS.
- 3 WHICH METHOD DOES KU PREFER?
- 4 A KU's preferred CCOSS uses the LOLP method. In addition, KU filed a BIP study
- 5 because this is the method that the Commission has preferred in past cases.

6 Q WHAT IS THE LOLP METHOD?

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LOLP is a variant of the coincident peak (CP) method of allocation. CP allocates costs based on each class's demand(s) that occur(s) coincident with the system peak(s). The system peaks used in a CP allocation typically reflect the load characteristics of the utility. For example, summer peak demands would be used to allocate costs under a CP method if the utility in question has a predominant summer system peak. Winter peak demands would be used to allocate costs under a CP method if the utility in question has a predominant winter system peak. A utility having both summer and winter peaks might employ an average of the summer and winter CPs.

LOLP is similar except that instead of choosing the specific peak hours to derive an allocation factor, the critical peak hours are already identified. As explained by Mr. Seelye:

LOLP represents the probability that a utility system's total demand will exceed its generation capacity during a given hour. Loss of load probability therefore takes into consideration the magnitude of the load, installed generation capacity, forced outage rates, maintenance schedules, and ramp-up rates of generating units. LOLP can be calculated for any period – an hour, a day, a week, etc. LOLP is a critical measurement used by KU and KU in planning its generation





resources. Specifically, it is used to evaluate the level of reserve margins that the Companies target.

For the cost of service study, LOLP was calculated for each hour of the test year based on the hourly loads for the test year and the characteristics of KU and LG&E's generating facilities, including capacity, forced outage rates, and maintenance schedules. Hourly loads for each rate class were then weighted by the LOLP for each hour to determine LOLP weighted hourly load for each rate class. The weighted loads for each rate class are then summed for the test year to determine a production fixed cost allocator.²⁸

Thus, LOLP spreads production plant costs over the hours that KU considers to be critical from a planning perspective.

Q WHAT IS THE BASE-INTERMEDIATE-PEAK METHOD?

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The BIP method allocates production plant-related costs in a manner that reflects that supply role played by each specific generating unit. The supply roles are defined as base load, intermediate, and peaking.

Thus, the first step in the BIP method is to separate the costs of power plants that operate as base load, intermediate or peaking units. Base load units typically operate throughout the year. Intermediate and peaking units operate when needed to follow load or when other units are experiencing outages. The fixed costs are then assigned based on their supply role. For example, the fixed costs associated with base load units are assigned throughout the year (*i.e.*, base period), while the corresponding fixed costs of intermediate and peaking units are allocated to either the summer and/or winter peak periods. This process resulted in assigning KU's production fixed costs as follows:

²⁸ Direct Testimony of William Steven Seelye at 68-69.



1	•	Base period: 34.38%.
2	•	Winter peak period: 36.02%.
3	•	Summer peak period: 29.60% ²⁹

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The second step is to allocate the period costs to customer classes. KU's proposed class allocations are as follows:

- Base period: Average demand, which is the energy at the source divided by the hours in the test year.
- Winter peak period: Winter coincident peak.
- Summer peak period: Summer coincident peak.

Thus, the most significant difference between LOLP and BIP is that BIP is, in part, a pure energy allocator.

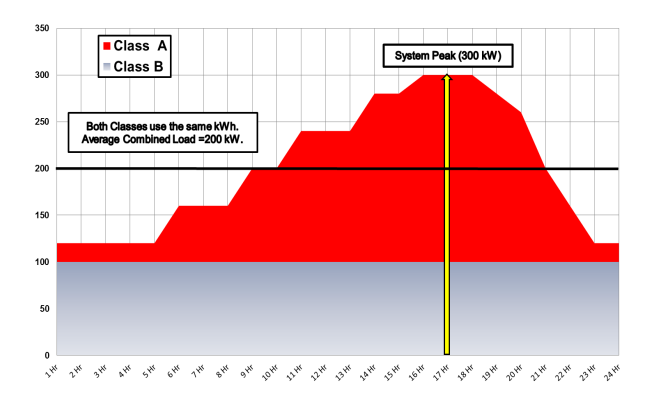
WHICH METHOD, LOLP OR BIP, REFLECTS COST CAUSATION?

In my opinion, LOLP reflects cost causation. This is because LOLP recognizes KU's obligation to serve. The obligation to serve means that when customers flip the switch, the light or air conditioning will turn on and the machine will operate. Thus, to ensure continuous service, the utility must size its capacity based on the projected system peak demand plus a margin to provide for contingencies such as forced outages, unexpected severe weather or load forecast error. If a utility were to size its generation capacity to meet average demand, it could not provide continuous service. This is demonstrated in the chart below. The chart depicts a utility that serves two customer classes (A and B).



²⁹ *Id.* at Exhibit WSS-11.

Why Electric Facilities are Sized to Meet Peak Demand



Each class uses 2,400 kWh of energy over a 24-hour period. Thus, both classes have an average demand of 100 kW (2,400 kWh ÷ 24 hours). However, Class A has a cyclical load shape while Class B has a flat load shape. Because of its cyclical load shape, Class A's maximum demand is 200 kW. Class B's maximum demand is 100 kW. In order to serve both classes, the utility would require 300 kW (ignoring reserves). Had the utility provided only 200 kW (which is the combined average load of the two classes), it could not have provided reliable service.

DO YOU HAVE OTHER CONCERNS WITH THE BIP METHOD?

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Yes. As previously stated, about 34% of KU's production fixed costs would be allocated on a pure energy basis. A pure energy allocator assumes that every hour





of the year is cost-causative; that is, usage at 2 a.m. in the spring and fall is just as important in determining a utility's base load investment as usage that occurs between 3 and 4 p.m. on a hot summer afternoon or between 8 and 9 p.m. on a cold winter morning.

The reality is, as previously discussed, that the required amount of generation capacity is sized to meet a utility's peak demand. Further, an investment that is built to serve on-peak demand is also available to serve off-peak demand. In other words, off-peak usage is a *bi-product* of on-peak usage. Therefore, BIP is not consistent with cost causation because off-peak usage is merely a *bi-product* of providing generation capacity that meets KU's projected peak demand.

In summary, cost causation is primarily a function of peak demand. Thus, a proper cost allocation method should emphasize peak demand. LOLP places more emphasis on peak demand. Therefore, it reflects cost causation.

Summary of CCOSS Results

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- 14 Q DESPITE THE DIFFERENCES BETWEEN LOLP AND BIP METHODS, ARE THE
 15 RESULTS OF THE LOLP COST STUDY DRAMATICALLY DIFFERENT FROM
 16 THE RESULTS OF THE BIP COST STUDY?
- 17 A No. The table below summarizes the results of the LOLP and BIP CCOSSs. As the
 18 table demonstrates, the results are directionally similar; that is, for most of the major
 19 customer classes, a class that is above cost under LOLP is also above cost under
 20 BIP, and vice versa.



Summary of KU's Class Cost-of-Service Study Results at Present Rates							
	LOLP I	Method	BIP Method				
Customer Class	Rate of Return	Subsidy (\$000)	Rate of Return	Subsidy (\$000)			
Residential	4.35%	(\$32,408)	4.15%	(\$38,467)			
General Service	9.18%	25,203	9.10%	24,755			
All Electric Schools	6.74%	492	5.24%	(153)			
Power Service Secondary	9.22%	20,548	9.58%	22,069			
Power Service Primary	10.51%	2,090	11.63%	2,413			
Time of Day Secondary	6.07%	2,060	6.42%	3,426			
Time of Day Primary Rate	4.03%	(14,329)	4.45%	(10,088)			
Retail Transmission	4.45%	(3,311)	4.50%	(3,158)			
Fluctuating Load Service	1.22%	(5,606)	1.48%	(5,120)			
Lighting Rate ST & POL	9.30%	5,234	8.48%	4,305			
Lighting Rate LE	18.55%	7	9.82%	3			
Lighting Rate TLE	10.06%	20	8.83%	16			
Total Kentucky Jurisdiction	5.56%	\$0	5.56%	\$0			

A negative amount means that a class is being subsidized by other classes; a positive amount means that a class is subsidizing other classes.

1 Q PLEASE EXPLAIN THE TERMS RATE OF RETURN AND SUBSIDY.

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Rate of return measures the profitability of each customer class. It is derived by dividing net operating income (revenues less allocated operating expenses) by rate base. The subsidy represents the extent that current revenues are above (a positive amount) or below (a negative amount) cost, where cost is defined as income sufficient to earn the system average rate of return. Thus, reducing the subsidies would result in moving rates closer to cost.



1 Q WHAT DO THE RESULTS OF THE CLASS COST-OF-SERVICE STUDIES

2 **DEMONSTRATE?**

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The results demonstrate that KU's rates are not cost-based. In order to move closer to cost-based rates, the General Service, Power Service Secondary, Power Service Primary, Time of Day Secondary and Lighting classes should receive below-system average rate increases, while the below-cost classes should receive above-system average rate increases.

However, given that there are disparities between revenues and costs by rate class in both CCOSSs, adopting either the LOLP or the BIP method would not significantly change the class revenue allocation needed to move all rates closer to cost, which is discussed next.

Recommendation

Q WHAT DO YOU RECOMMEND?

Given the similarity between the two CCOSSs, the Commission need not reach any decision on which CCOSS, LOLP or BIP, should be adopted. However, if the Commission wants to approve a specific CCOSS for use in both allocating base revenues and designing rates, I recommend that the LOLP CCOSS be adopted.



4. CLASS REVENUE ALLOCATION

1	Q.	WHAT IS CLASS REVENUE ALLOCATION?
2	A.	Class revenue allocation is the process of determining how any base revenue
3		change the Commission approves should be spread to each customer class a utility
4		serves.
5	Q.	HOW SHOULD ANY CHANGE IN BASE REVENUES APPROVED IN THIS
6		DOCKET BE SPREAD AMONG THE VARIOUS CUSTOMER CLASSES KU
7		SERVES?
8	A.	Base revenues should reflect the actual cost of providing service to each customer
9		class as closely as practicable. Regulators sometimes limit the immediate
10		movement to cost based on principles of gradualism, rate administration, and other
11		factors.
12	Q.	PLEASE EXPLAIN THE PRINCIPLE OF GRADUALISM.
13	A.	Gradualism is a concept that is applied to prevent a class from receiving an overly-
14		large rate increase. That is, the movement to cost of service should be made
15		gradually rather than all at once because it would result in rate shock to the affected
16		customers.
17	Q.	HOW IS RATE ADMINISTRATION RELATED TO RATE CHANGE?
18	A.	Rate administration is a concept that applies when the design of a rate may be tied
19		to the design of other rates to minimize revenue losses when customers migrate



from a more expensive to a less expensive rate.

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1 Q. ARE THERE OTHER REASONS TO APPLY COST-OF-SERVICE PRINCIPLES 2 WHEN CHANGING RATES? 3 A. Yes. The other reasons for adhering to cost-of-service principles are equity, 4 engineering efficiency (cost-minimization), stability and conservation. 5 Q. WHY ARE COST-BASED RATES EQUITABLE? 6 A. Rates which primarily reflect cost-of-service considerations are equitable because 7 each customer pays what it actually costs the utility to serve the customer - no more 8 and no less. If rates are not based on cost, then some customers must pay part of 9 the cost of providing service to other customers, which is inequitable. 10 Q. HOW DO COST-BASED RATES PROMOTE ENGINEERING EFFICIENCY? 11 A. With respect to engineering efficiency, when rates are designed so that demand and 12 energy charges are properly reflected in the rate structure, customers are provided 13 with the proper incentive to minimize their costs, which will, in turn, minimize the 14 costs to the utility. 15 Q. **HOW CAN COST-BASED RATES PROVIDE STABILITY?** 16 Α. When rates are closely tied to cost, the utility's earnings are stabilized because 17 changes in customer use patterns result in parallel changes in revenues and 18 expenses. 19 Q. HOW DO COST-BASED RATES ENCOURAGE CONSERVATION?



By providing balanced price signals against which to make consumption decisions,

cost-based rates encourage conservation (of both peak day and total usage), which

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A.

- 1 is properly defined as the avoidance of wasteful or inefficient use (not just *less use*).
- 2 If rates are not based on a CCOSS, then consumption choices are distorted.

KU's Proposal

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Q. HOW IS KU PROPOSING TO ALLOCATE THE PROPOSED BASE REVENUE

- 4 INCREASE IN THIS PROCEEDING?
- 5 A. As previously discussed, KU is proposing a \$103.1 million overall increase. The
- 6 \$103.1 million is comprised of the following components.

Components of KU's Proposed Increase (Dollars in 000)					
Description	Amount	Percent			
Base Rates	\$94,390	5.8%			
Curtailable Rider	\$8,688	-49.9%			
Other Revenue	\$20	0.1%			
Total Proposed Increase	\$103,098	6.3%			

- KU's proposed base revenue increase is shown in **Exhibit JP-9**, page 1. This measures the increase as a percent of total revenues, including those revenues that are collected under separate adjustment clauses. The adjustment clauses are:
- Fuel Adjustment Clause (FAC).
- Demand-Side Management Cost Recovery Mechanism (DSM).
- Environmental Cost Recovery Surcharge (ECR).
- Off-System Sales Adjustment Clause (OSS).
- Franchise Fee Rider (FF).
- School Tax (ST).
- Home Energy Assistance Program (HEA).



When measured on this basis, KU is proposing above-average rate increases to the Residential, Time-of-Day Primary (TODP), Retail Transmission (RTS), Fluctuating Load (FLS) and Lighting ST & POL classes. However, the Residential class increase is only slightly above the system average increase. As previously discussed, above system-average increases are appropriate for those classes that are currently below cost (*e.g.*, Residential, TODP, RTS, and FLS). However, an above-average rate increase is not appropriate for the Lighting ST & POL class because this class is currently paying rates above its allocated cost.

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9 Q. IS ANY OF THE PROPOSED \$94.4 MILLION BASE REVENUE INCREASE 10 RELATED TO THE RECOVERY OF FUEL, DSM AND ECR COSTS THAT ARE 11 BEING SEPARATELY RECOVERED?

No. KU is seeking an increase in base rates, not an increase in non-base rate costs (e.g., FAC, DSM, ECR) that are recovered in separate adjustment clauses. These non-base rate costs are recovered in separate adjustment clauses. Further, base rates also recover 2.892¢ per kWh of embedded fuel charges. The proposed increase has nothing to do with recovering higher fuel costs.

IS IT APPROPRIATE TO MEASURE THE IMPACT OF A BASE REVENUE INCREASE INCLUDING REVENUES THAT ARE RECOVERED IN SEPARATE ADJUSTMENT CLAUSES AND EMBEDDED FUEL CHARGES?

No. Given that the \$94.4 million base revenue increase is due entirely to the recovery of higher non-fuel base rate costs, the most appropriate way to measure the proposed increase is relative to the present revenues restated to remove the



adjustment clauses and embedded fuel charges. When restated in this manner, KU's \$94.4 million increase is actually a 10.1% increase in non-fuel base revenues as shown in the table below.

KU's Proposed Base Revenue Increase Excluding Embedded Fuel Costs (Dollars in 000)				
Description Amount				
Base Revenue Increase	\$94,390			
Present Base Revenues	\$1,466,479			
Embedded Fuel Charges*	\$530,101			
Non-Fuel Revenues	\$936,378			
Percent Increase	10.1%			
* 2.892¢ per kWh.				

4 Q HAVE YOU RESTATED KU'S PROPOSED INCREASE RELATIVE TO NON-FUEL

BASE REVENUES?

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Yes. **Exhibit JP-9**, page 2 restates KU's proposed class revenue allocation with all adjustment clauses and embedded fuel charges removed. When measured on this more appropriate basis, it is clear that Residential and Lighting ST & POL classes would receive below-system average increase. Further, KU is proposing to increase Rate FLS by 16.1%, which is 159% of the 10.1% system-average increase.

Q HOW DID KU DETERMINE ITS CLASS REVENUE ALLOCATION?

12 A KU states that its objective was to eliminate subsidies gradually over time based 13 primarily on the results of the LOLP CCOSS as well as the ratemaking principle of 14 gradualism for its proposed class revenue allocation.³⁰

³⁰ Testimony of Robert Steven Seelye at 9; Testimony of Robert M. Conroy at 6-7.





1 Q HOW DID KU APPLY GRADUALISM?

I can find no evidence demonstrating how KU applied gradualism in this case. For example, KU's proposed 16.1% Rate FLS increase and 50% Curtailment Service Rider reduction are far from gradual because they represent a price change that exceeds 1.5 times the system-average increase that KU is seeking in this case.

Q WOULD KU'S PROPOSED CLASS REVENUE ALLOCATION RESULT IN RATES MOVING CLOSER TO COST?

No. **Exhibit JP-10** summarizes the LOLP CCOSS results at present and proposed rates. The rate of return is shown in columns 1 and 2, and the subsidies are shown in columns 3 and 4. Column 5 shows the change in the subsidies from present (column 3) to proposed (column 4) rates.

As can be seen, with a few notable exceptions (*i.e.*, TODP, RTS, FLS and Lighting) the subsidies would increase; that is, rates would move farther from, rather than closer to cost. Overall, KU's proposed class revenue allocation would result in rates moving 6% *farther from* cost.

Recommendation

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Q WHAT DO YOU RECOMMEND?

I recommend spreading the authorized revenue increase in a manner that would reduce each class's subsidy, subject only to limiting the increase to any rate class to 1.5 times the system average increase measured relative to non-fuel base revenues (*i.e.*, excluding adjustment clauses and embedded fuel charges).



1 Q HAVE YOU DEVELOPED A CLASS REVENUE ALLOCATION THAT MOVES 2 RATES CLOSER TO COST?

Α

Yes. **Exhibit JP-11** is my recommended class revenue allocation. The starting point for my recommendation was to assign target relative increases by customer class based on the class's rate of return (as shown on **Exhibit JP-10**) as a percentage of the retail rate of return at present rates as follows:

ROR at Present Rates on Exhibit JP-10 As A % of Retail Avg. ROR	% of System Avg. Non-Fuel Increase		
90%-110%	100%		
75%-89%	125%		
<75%	150%		
111%-125%	75%		
126%-200%	50%		
>200%	0%		

Thus, classes having rates of return that are ±10% of the system average would receive a system average increase. Classes that are below cost (*i.e.*, earning below-system average rates of return) at present rates would receive progressively higher relative increases depending on whether their rate of return is at or below 75% of the system average. Classes that are above cost (*i.e.*, earning a rate of return above the system average) would receive progressively lower below-average increases depending on whether their rate of return is above 110% and 126% of the system average increase. Because Rate LE is earning an excessive return (over 200% of the system average) at present rates, it would be inappropriate to increase that rate.



1		I then adjusted the target increases as follows:
2 3 4 5		 First, there is a revenue shortfall because I limited the increases to the TODP and FLS classes to 1.5 times the system average. This shortfall was spread back to the other classes (except Rate LE) relative to non-fuel revenues.
6 7		 Second, I made a minor adjustment to Rate TODS so that there would not be any movement away from cost.
8	Q	HAVE YOU CONFIRMED THAT THE CLASS REVENUE ALLOCATION SHOWN
9		IN EXHIBIT JP-11 WOULD RESULT IN MOVING ALL RATES, EXCEPT FOR
10		RATES TODS AND FLS, CLOSER TO COST?
11	Α	Yes. Exhibit JP-12 shows the LOLP CCOSS results at recommended rates.
12		Overall, KU's rates would be 25% closer to cost. This is in stark contrast to KU's
13		proposed class revenue allocation, which would be a huge step backward (i.e.,
14		overall rates would move 6% away from cost).
15	Q	IF THE COMMISSION AUTHORIZES A LOWER INCREASE FOR KU, HOW
16		SHOULD THAT LOWER INCREASE BE SPREAD AMONG THE CUSTOMER
17		CLASSES?
18	Α	My recommendation would be to scale down the increases in proportion to the
19		overall base revenue increase that the Commission ultimately awards. For example,
20		if KU receives a \$47.2 million base revenue increase (which is 50% of its proposed
21		increase, excluding the increases in the Curtailment Rider and other revenues), then
22		the increases shown in Exhibit JP-11 should be reduced by 50%.
23	Q	DOES THIS CONCLUDE YOUR DIRECT TESTIMONY?
24	Α	Yes.



COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:
ELECTRONIC APPLICATION OF KENTUCKY UTILITIES COMPANY FOR AN ADJUSTMENT OF ITS ELECTRIC RATES AND FOR CERTIFICATES OF PUBLIC CONVENIENCE AND NECESSITY) CASE NO. 2016-00370
AFFIDAVIT OF JEFFRY POLLOCK
State of Missouri)) SS
County of St. Louis)
Jeffry Pollock, being first duly sworn, on his oath states:
1. My name is Jeffry Pollock. I am President of J. Pollock, Incorporated, 12647 Olive Blvd., Suite 585, St. Louis, Missouri 63141. We have been retained by Kentucky League of Cities to testify in this proceeding on its behalf;
2. Attached hereto and made a part hereof for all purposes is my Direct Testimony, Exhibits and Appendices A and B, which have been prepared in written form for introduction into evidence in the Public Service Commission of Commonwealth of Kentucky Case No. 2016-00370; and,
3. I hereby swear and affirm that my answers contained in the testimony are true
and correct. Jeffry Pollock
Subscribed and sworn to before me this day of March 2017.
KITTY TURNER Notary Public - Notary Seal State of Missouri Commissioned for Lincoln County Kitty Turner, Notary Public
My Commission Expires: April 25, 2019 Commission Number: 15390610
My Commission expires on April 25, 2019



APPENDIX A

Qualifications of Jeffry Pollock

1	Q	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
2	Α	Jeffry Pollock. My business mailing address is 12647 Olive Blvd., Suite 585, St.
3		Louis, Missouri 63141.
4	Q	WHAT IS YOUR OCCUPATION AND BY WHOM ARE YOU EMPLOYED?
5	Α	I am an energy advisor and President of J. Pollock, Incorporated.
6	Q	PLEASE STATE YOUR EDUCATIONAL BACKGROUND AND EXPERIENCE.
7	Α	I have a Bachelor of Science Degree in Electrical Engineering and a Master's
8		Degree in Business Administration from Washington University. I have also
9		completed a Utility Finance and Accounting course.
10		Upon graduation in June 1975, I joined Drazen-Brubaker & Associates, Inc.
11		(DBA). DBA was incorporated in 1972 assuming the utility rate and economic
12		consulting activities of Drazen Associates, Inc., active since 1937. From April 1995
13		to November 2004, I was a managing principal at Brubaker & Associates (BAI).
14		During my tenure at both DBA and BAI, I have been engaged in a wide range
15		of consulting assignments including energy and regulatory matters in both the United
16		States and several Canadian provinces. This includes preparing financial and
17		economic studies of investor-owned, cooperative and municipal utilities on revenue
18		requirements, cost of service and rate design, and conducting site evaluation.
19		Recent engagements have included advising clients on electric restructuring issues,
20		assisting clients to procure and manage electricity in both competitive and regulated



markets, developing and issuing requests for proposals (RFPs), evaluating RFP responses and contract negotiation. I was also responsible for developing and presenting seminars on electricity issues.

I have worked on various projects in over 20 states and several Canadian provinces, and have testified before the Federal Energy Regulatory Commission and the state regulatory commissions of Alabama, Arizona, Arkansas, Colorado, Delaware, Florida, Georgia, Illinois, Indiana, Iowa, Kansas, Louisiana, Minnesota, Mississippi, Missouri, Montana, New Jersey, New Mexico, New York, Ohio, Pennsylvania, Texas, Virginia, Washington, and Wyoming. I have also appeared before the City of Austin Electric Utility Commission, the Board of Public Utilities of Kansas City, Kansas, the Board of Directors of the South Carolina Public Service Authority (a.k.a. Santee Cooper), the Bonneville Power Administration, Travis County (Texas) District Court, and the U.S. Federal District Court.

PLEASE DESCRIBE J. POLLOCK, INCORPORATED.

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J.Pollock assists clients to procure and manage energy in both regulated and competitive markets. The J.Pollock team also advises clients on energy and regulatory issues. Our clients include commercial, industrial and institutional energy consumers. J.Pollock is a registered Class I aggregator in the State of Texas.

PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
160402	SHARYLAND UTILITIES, L.P.	Texas Industrial Energy Consumers	45414	Direct	TX	Class Cost-of-Service Study; Class Revenue Allocation; Rate Design; TCRF Allocation Factors; McAllen Division Deferrals	2/28/2017
140105	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	46025	Direct	TX	Long-Term Purchased Power Agreements	12/12/2016
151101	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	15-826	Surrebuttal	MN	Settlement, Cost-of-Service Study, Class Revenue Allocation, Interruptible Rates, Renew-A-Source	10/18/2016
151101	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	15-826	Rebutal	MN	Class Cost-of-Service Study, Class Revenue Allocation	9/23/2016
131001	VICTORY ELECTRIC COOPERATION ASSOCIATION, INC.	Westerrn Kansas Industrial Electric Consumers	16-VICE-494-TAR	Surrebuttal	KS	Formula-Based Rate Plan	9/22/2016
160704	NATIONAL FUEL GAS DISTRIBUTION CORPORATION	Multiple Intervenors	16-G-0257	Rebuttal	NY	Embedded Class Cost of Service; Class Revenue Allocation; Rate Design	9/16/2016
140105	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	45524	Cross-Rebuttal	TX	Class Cost-of-Service Study;	9/7/2016
160301	METROPOLITAN EDISON COMPANY; PENNSYLVANIA ELECTRIC COMPANY AND WEST PENN POWER	MEIUG, PICA and WPPII	2016-2537349 2016-2537352 2016-2537359	Surrebuttal	PA	Post-Test Year Sales Adjustment; Class Cost-of-Service Study; Class Revenue Allocation; Rate Design	8/31/2016
131001	VICTORY ELECTRIC COOPERATION ASSOCIATION, INC.	Westerrn Kansas Industrial Electric Consumers	16-VICE-494-TAR	Direct	KS	Formula-Based Rate Plan	8/30/2016
131001	WESTERN COOPERATIVE ELECTRIC ASSOCIATION, INC.	Westerrn Kansas Industrial Electric Consumers	16-WSTE-496-TAR	Direct	KS	Formula-Based Rate Plan and Debt Service Payments	8/30/2016
160704	NATIONAL FUEL GAS DISTRIBUTION CORPORATION	Multiple Intervenors	16-G-0257	Direct	NY	Embedded Class Cost of Service; Class Revenue Allocation; Rate Design	8/26/2016
160301	METROPOLITAN EDISON COMPANY; PENNSYLVANIA ELECTRIC COMPANY AND WEST PENN POWER	MEIUG, PICA and WPPII	2016-2537349 2016-2537352 2016-2537359	Rebuttal	PA	Class Cost-of-Service; Class Revenue Allocation	8/17/2016
140105	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	45524	Direct	ТХ	Revenue Requirement; Class Cost-of- Service; Revenue Allocation; Rate Design	8/16/2016
160301	METROPOLITAN EDISON COMPANY; PENNSYLVANIA ELECTRIC COMPANY AND WEST PENN POWER	MEIUG, PICA and WPPII	2016-2537349 2016-2537352 2016-2537359	Direct	PA	Post-Test Year Sales Adjustment; Class Cost-of-Service Study; Class Revenue Allocation; Rate Design	7/22/2016



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
160101	FLORIDA POWER & LIGHT COMPANY	Florida Industrial Power Users Group	160021	Direct	FL	Multi-Year Rate Plan, Construction Work in Progress; Cost of Capital; Class Revenue Allocation; Class Cost- of-Service Study; Rate Design	7/7/2016
160103	CENTERPOINT ENERGY ARKANSAS GAS	Arkansas Gas Consumers, Inc.	15-098-U	Supplemental	AR	Support for Settlement Stipulation	7/1/2016
160503	MIDAMERICAN ENERGY COMPANY	Tech Customers	RPU-2016-0001	Direct	IA	Application of Advanced Ratemaking Principles to Wind XI	6/21/2016
151101	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	15-826	Direct	MN	Class Cost-of-Service Study, Class Revenue Allocation, Multi-Year Rate Plan, Rate Design	6/14/2016
160103	CENTERPOINT ENERGY ARKANSAS GAS	Arkansas Gas Consumers, Inc.	15-098-U	Surrebuttal	AR	Incentive Compensation, Class Cost-of- Service Study, Class Revenue Allocation, LCS-1 Rate Design	6/7/2016
150504	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Permian Ltd.	15-00296-UT	Direct	NM	Support of Stipulation	5/13/2016
160102	CHEYENNE LIGHT, FUEL AND POWER COMPANY	Dyno Nobel, Inc. and HollyFrontier Cheyenne Refining LLC	20003-146-ET-15	Cross	WY	Large Power Contract Service Tariff	4/15/2016
160103	CENTERPOINT ENERGY ARKANSAS GAS	Arkansas Gas Consumers, Inc.	15-098-U	Direct	AR	Incentive Compensation, Class Cost-of- Service Study, Class Revenue Allocation, Act 725, Formula Rate Plan	4/14/2016
160102	CHEYENNE LIGHT, FUEL AND POWER COMPANY	Dyno Nobel, Inc. and HollyFrontier Cheyenne Refining LLC	20003-146-ET-15	Direct	WY	Large Power Contract Service Tariff	3/18/2016
150803	ENTERGY LOUISIANA, LLC, ENTERGY GULF STATES LOUISIANA, L.L.C., AND ENTERGY LOUISIANA POWER, LLC	Occidental Chemical Corporation	U-33770	Cross-Answering	LA	Approval to Construct St. Charles Power Station	2/26/2016
151102	NORTHERN INDIANA PUBLIC SERVICE COMPANY	NLMK-Indiana	44688	Cross-Answering	IN	Cost-of-Service Study, Rider 775	2/16/2016
150803	ENTERGY LOUISIANA, LLC, ENTERGY GULF STATES LOUISIANA, L.L.C., AND ENTERGY LOUISIANA POWER, LLC	Occidental Chemical Corporation	U-33770	Direct	LA	Approval to Construct St. Charles Power Station	1/21/2016
150701	ELECTRIC TRANSMISSION TEXAS LLC	Freeport-McMoRan Copper & Gold, Inc.	44941	Cross-Rebuttal	TX	Class Cost-of-Service Study, Class Revenue Allocation; Rate Design	1/15/2016
150503	ENTERGY ARKANSAS, INC.	Arkansas Electric Energy Consumers, Inc.	15-015	Supplemental	AR	Support for Settlement Stipulation	12/31/2015
150701	ELECTRIC TRANSMISSION TEXAS LLC	Freeport-McMoRan Copper & Gold, Inc.	44941	Direct	TX	Class Cost-of-Service Study, Class Revenue Allocation; Rate Design	12/11/2015



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
150503	ENTERGY ARKANSAS, INC.	Arkansas Electric Energy Consumers, Inc.	15-015	Surrebuttal	AR	Post-Test-Year Additions; Class Cost-of- Service Study; Class Revenue Allocation; Rate Design; Riders; Formula Rate Plan	11/24/2015
131001	MID-KANSAS ELECTRIC COMPANY, LLC, PRAIRIE LAND ELECTRIC COOPERATIVE, INC., SOUTHERN PIONEER ELECTRIC COMPANY, THE VICTORY ELECTRIC COOPERATIVE ASSOCIATION, INC., AND WESTERN COOPERATIVE ELECTRIC ASSOCIATION, INC.	Western Kansas Industrial Electric Consumers	16-MKEE-023	Direct	KS	Formula Rate Plan for Distribution Utility	11/17/2015
130901	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	45084	Direct	TX	Transmission Cost Recovery Factor Revenue Increase.	11/17/2015
140103	GEORGIA POWER COMPANY	Georgia Industrial Group and Georgia Assocation of Manufacturers	39638	Direct	GA	Natural Gas Price Assumptions, IFR Mechanism, Seasonal FCR-24 Rates, Imputed Capacity	11/4/2015
150801	NEW YORK STATE ELECTRIC & GAS CORPORATION and ROCHESTER GAS AND ELECTRIC CORPORATION	Multiple Intervenors	15-E-0283 15-G-0284 15-E-0285 15-G-0286	Rebuttal	NY	Electric and Gas Embedded Class Cost- of-Service Studies, Class Revenue Allocation	10/13/2015
150503	ENTERGY ARKANSAS, INC.	Arkansas Electric Energy Consumers, Inc.	15-015	Direct	AR	Post-Test-Year Additions; Class Cost-of- Service Study; Class Revenue Allocation; Rate Design; Riders; Formula Rate Plan	9/29/2015
150801	NEW YORK STATE ELECTRIC & GAS CORPORATION and ROCHESTER GAS AND ELECTRIC CORPORATION	Multiple Intervenors	15-E-0283 15-G-0284 15-E-0285 15-G-0286	Direct	NY	Electric and Gas Embedded Class Cost- of-Service Studies, Class Revenue Allocation, Electric Rate Design	9/15/2015
130602	SHARYLAND UTILITIES	Texas Industrial Energy Consumers	44620	Cross-Rebuttal	TX	Transmission Cost Recovery Factor Class Allocation Factors.	9/8/2015
150503	ENTERGY ARKANSAS, INC.	Arkansas Electric Energy Consumers, Inc.	14-118	Surrebuttal	AR	Proposed Acquisition of Union Power Station Power Block 2 and Cost Recovery	8/21/2015
130602	SHARYLAND UTILITIES	Texas Industrial Energy Consumers	44620	Direct	TX	Transmission Cost Recovery Factor Class Allocation Factors	8/7/2015
150303	PECO ENERGY COMPANY	Philadelphia Area Industrial Energy Users Group	2015-2468981	Surrebuttal	PA	Class Cost-of-Service, Capacity Reservation Rider	8/4/2015
130701	WESTAR ENERGY INC. and KANSAS GAS & ELECTRIC CO.	Occidental Chemical Corporation	15-WSEE-115-RTS	Cross-Answering	KS	Class Cost-of-Service Study, Revenue Allocation	7/22/2015
150303	PECO ENERGY COMPANY	Philadelphia Area Industrial Energy Users Group	2015-2468981	Rebuttal	PA	Class Cost-of-Service, Class Revenue Allocation, Rate Design, Capacity Reservation Rider, Revenue Deoupling	7/21/2015
150504	SOUTHWEST ERN PUBLIC SERVICE COMPANY	Occidental Periman Ltd.	15-00083	Direct	NM	Long-Term Purchased Power Agreements	7/10/2015



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
150503	ENTERGY ARKANSAS, INC.	Arkansas Electric Energy Consumers, Inc.	15-014	Surrebuttal	AR	Solar Power Purchase Agreement	7/10/2015
130701	WESTAR ENERGY INC. and KANSAS GAS & ELECTRIC CO.	Occidental Chemical Corporation	15-WSEE-115-RTS	Direct	KS	Class Cost-of-Service and Electric Distrbution Grid Resiliency Program	7/9/2015
130901	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	43958	Supplemental Direct	TX	Certificiate of Need for Union Power Station Power Block 1	7/7/2015
150503	ENTERGY ARKANSAS, INC.	Arkansas Electric Energy Consumers, Inc.	14-118	Direct	AR	Proposed Acquisition of Union Power Station Power Block 2 and Cost Recovery	7/2/2015
150303	PECO ENERGY COMPANY	Philadelphia Area Industrial Energy Users Group	2015-2468981	Direct	PA	Class Cost-of-Service, Class Revenue Allocation, Rate Design, Capacity Reservation Rider	6/23/2015
150503	ENTERGY ARKANSAS, INC.	Arkansas Electric Energy Consumers, Inc.	15-014-U	Direct	AR	Solar Power Purchase Agreement	6/19/2015
140201	FLORIDA POWER & LIGHT COMPANY	Florida Industrial Power Users Group	150075	Direct	FL	Cedar Bay Power Purchase Agreement	6/8/2015
140105	SOUTHWEST ERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	43695	Cross-Rebuttal	TX	Class Cost of Service Study; Class Revenue Allocation	6/8/2015
140201	FLORIDA POWER AND LIGHT COMPANY, DUKE ENERGY FLORIDA, GULF POWER COMPANY, TAMPA ELECTRIC COMPANY	Florida Industrial Power Users Group	140226	Surrebuttal	FL	Opt-Out Provision	5/20/2015
140105	SOUTHWEST ERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	43695	Direct	TX	Post-Test Year Adjustments; Weather Normalization	5/15/2015
140105	SOUTHWEST ERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	43695	Direct	TX	Class Cost of Service Study; Class Revenue Allocation	5/15/2015
130901	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	43958	Direct	TX	Certificiate of Need for Union Power Station Power Block 1	4/29/2015
140404	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	42370	Cross-Rebuttal	TX	Allocation and recovery of Municipal Rate Case Expenses and the proposed Rate-Case-Expense Surcharge Tariff.	1/27/2015
140904	WEST PENN POWER COMPANY	West Penn Power Industrial Intervenors	2014-2428742	Surrebuttal	PA	Class Cost-of-Service Study; Class Revenue Allocation; Large Commercial and Industrial Rate Design; Storm Damage Charge Rider	1/6/2015
140903	PENNSYLVANIA ELECTRIC COMPANY	Penelec Industrial Customer Alliance	2014-2428743	Surrebuttal	PA	Class Cost-of-Service Study; Class Revenue Allocation; Large Commercial and Industrial Rate Design; Storm Damage Charge Rider	1/6/2015



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
140902	METROPOLITAN EDISON COMPANY	Med-Ed Industrial Users Group	2014-2428745	Surrebuttal	PA	Class Cost-of-Service Study; Class Revenue Allocation; Large Commercial and Industrial Rate Design; Storm Damage Charge Rider	1/6/2015
140904	WEST PENN POWER COMPANY	West Penn Power Industrial Intervenors	2014-2428742	Rebuttal	PA	Class Cost-of-Service Study; Class Revenue Allocation; Large Commercial and Industrial Rate Design; Storm Damage Charge Rider	12/18/2014
140903	PENNSYLVANIA ELECTRIC COMPANY	Penelec Industrial Customer Alliance	2014-2428743	Rebuttal	PA	Class Cost-of-Service Study; Class Revenue Allocation; Large Commercial and Industrial Rate Design; Storm Damage Charge Rider	12/18/2014
140902	METROPOLITAN EDISON COMPANY	Med-Ed Industrial Users Group	2014-2428745	Rebuttal	PA	Class Cost-of-Service Study; Class Revenue Allocation; Large Commercial and Industrial Rate Design; Storm Damage Charge Rider	12/18/2014
140804	PUBLIC SERVICE COMPANY OF COLORADO	Colorado Healthcare Electric Coordinating Council	14AL-0660E	Cross	СО	Clean Air Clean Jobs Act Rider; Transmission Cost Adjustment	12/17/2014
140904	WEST PENN POWER COMPANY	West Penn Power Industrial Intervenors	2014-2428742	Direct	PA	Class Cost-of-Service Study; Class Revenue Allocation, Rate Design, Partial Services Rider; Storm Damage Rider	11/24/2014
140903	PENNSYLVANIA ELECTRIC COMPANY	Penelec Industrial Customer Alliance	2014-2428743	Direct	PA	Class Cost-of-Service Study; Class Revenue Allocation, Rate Design, Partial Services Rider; Storm Damage Rider	11/24/2014
140902	METROPOLITAN EDISON COMPANY	Med-Ed Industrial Users Group	2014-2428745	Direct	PA	Class Cost-of-Service Study; Class Revenue Allocation, Rate Design, Partial Services Rider; Storm Damage Rider	11/24/2014
140905	CENTRAL HUDSON GAS & ELECTRIC	Multiple Intervenors	14-E-0318 / 14-G-0319	Direct	NY	Class Cost-of-Service Study; Class Revenue Allocation (Electric)	11/21/2014
140804	PUBLIC SERVICE COMPANY OF COLORADO	Colorado Healthcare Electric Coordinating Council	14AL-0660E	Direct	СО	Clean Air Clean Jobs Act Rider; Electric Commodity Adjustment Incentive Mechanism	11/7/2014
140201	FLORIDA POWER AND LIGHT COMPANY	Florida Industrial Power Users Group	140001-E	Direct	FL	Cost-Effectiveness and Policy Issues Surrounding the Investment in Working Gas Production Facilities	9/22/2014
140401	ROCKY MOUNTAIN POWER	Wyoming Industrial Energy Consumers	20000-446-ER14	Surrebuttal	WY	Class Cost-of-Service, Rule 12 (Line Extension Policy)	9/19/2014



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
140805	INDIANA MICHIGAN POWER COMPANY	I&M Industrial Group	44511	Direct	IN	Clean Energy Solar Pilot Project, Solar Power Rider and Green Power Rider	9/17/2014
140401	ROCKY MOUNTAIN POWER	Wyoming Industrial Energy Consumers	20000-446-ER14	Cross	WY	Class Cost-of-Service Study; Rule 12 Line Extension	9/5/2014
140201	VARIOUS UTILITIES	Florida Industrial Power Users Group	140002-EI	Direct	FL	Energy Efficiency Cost Recovery Opt- Out Provision	9/5/2014
131002	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	E-002/GR-13-868	Surrebuttal	MN	Nuclear Depreciation Expense, Monticello EPU/LCM Project, Class Cost-of-Service Study, Class Revenue Allocation, Fuel Clause Rider Reform, Rate Design	8/4/2014
140401	ROCKY MOUNTAIN POWER	Wyoming Industrial Energy Consumers	20000-446-ER14	Direct	WY	Class Cost-of-Service Study, Rule 12 Line Extension	7/25/2014
140601	DUKE ENERGY FLORIDA	NRG Florida, LP	140111 and 140110	Direct	FL	Cost-Effectiveness of Proposed Self Build Generating Projects	7/14/2014
131002	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	E-002/GR-13-868	Rebuttal	MN	Class Cost-of-Service Study, Class Revenue Allocation	7/7/2014
140303	PPL ELECTRIC UTILITIES CORPORATION	PP&L Industrial Customer Alliance	2013-2398440	Rebuttal	PA	Energy Efficiency Cost Recovery	7/1/2014
131002	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	E-002/GR-13-868	Direct	MN	Revenue Requirements, Fuel Clause Rider, Class Cost-of-Service Study, Rate Design and Revenue Allocation	6/5/2014
140303	PPL ELECTRIC UTILITIES CORPORATION	PP&L Industrial Customer Alliance	2013-2398440	Direct	PA	Energy Efficiency Cost Recovery	5/23/2014
140105	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	42042	Direct	TX	Transmission Cost Recovery Factor	4/24/2014
130901	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	41791	Cross	TX	Class Cost-of-Service Study and Rate Design	1/31/2014
130901	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	41791	Direct	TX	Revenue Requirements, Fuel Reconciliation; Cost Allocation Issues; Rate Design Issues	1/10/2014
131005	DUQUESNE LIGHT COMPANY	Duquesne Industrial Intervenors	R-2013-2372129	Supplemental Surrebuttal	PA	Class Cost-of-Sevice Study	12/13/2013
131005	DUQUESNE LIGHT COMPANY	Duquesne Industrial Intervenors	R-2013-2372129	Surrebuttal	PA	Class Cost-of-Service Study; Cash Working Capital; Miscellaneous General Expense; Uncollectable Expense; Class Revenue Allocation	12/9/2013
131005	DUQUESNE LIGHT COMPANY	Duquesne Industrial Intervenors	R-2013-2372129	Rebuttal	PA	Rate L Transmission Service; Class Revenue Allocation	11/26/2013
130905	ENTERGY TEXAS, INC. ITC HOLDINGS CORP.	Texas Industrial Energy Consumers	41850	Direct	TX	Rate Mitigation Plan; Conditions re Transfer of Control of Ownership	11/6/2013



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
130602	SHARYLAND UTILITIES	Texas Inustrial Energy Consumers and Atlas Pipeline Mid-Continent WestTex, LLC	41474	Cross-Rebuttal	TX	Customer Class Definitions; Class Revenue Allocation; Allocation of TTC costs	11/4/2013
130501	MIDAMERICAN ENERGY COMPANY	Deere & Company	RPU-2013-0004	Surrebuttal	IA	Class Cost-of-Service Study; Class Revenue Allocation; Depreciation Surplus	11/4/2013
131005	DUQUESNE LIGHT COMPANY	Duquesne Industrial Intervenors	R-2013-2372129	Direct	PA	Class Cost-of-Service, Class Revenue Allocations	11/1/2013
130906	PUBLIC SERVICE ENERGY AND GAS	New Jersey Large Energy Users Coalition	EO13020155 and GO13020156	Direct	NJ	Energy Strong	10/28/2013
130903	GEORGIA POWER COMPANY	Georgia Industrial Group and Georgia Association of Manufacturers	36989	Direct	GA	Depreciation Expense, Alternate Rate Plan, Return on Equity, Class Cost-of- Service Study, Class Revenue Allocation, Rate Design	10/18/2013
130602	SHARYLAND UTILITIES	Texas Inustrial Energy Consumers and Atlas Pipeline Mid-Continent WestTex, LLC	41474	Direct	TX	Regulatory Asset Cost Recovery; Class Cost-of-Service Study, Class Revenue Allocation, Rate Design	10/18/2013
130501	MIDAMERICAN ENERGY COMPANY	Deere & Company	RPU-2013-0004	Rebutal	IA	Class Cost-of-Service Study	10/1/2013
130902	FLORIDA POWER AND LIGHT COMPANY	Florida Industrial Power Users Group	130007	Direct	FL	Environmental Cost Recovery Clause	9/13/2013
130501	MIDAMERICAN ENERGY COMPANY	Deere & Company	RPU-2013-0004	Direct	IA	Class Cost-of-Service Study, Class Revenue Allocation, Depreciation, Cost Recovery Clauses, Revenue Sharing, Revenue True-up	9/10/2013
130202	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Permian Ltd.	12-00350-UT	Rebuttal	NM	RPS Cost Rider	9/9/2013
130701	WESTAR ENERGY INC. and KANSAS GAS & ELECTRIC CO.	Occidental Chemical Corporation	13-WSEE-629-RTS	Cross-Answering	KS	Cost Allocation Methodology	9/5/2013
130202	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Permian Ltd.	12-00350-UT	Direct	NM	Class Cost-of-Service Study	8/22/2013
130701	WESTAR ENERGY INC. and KANSAS GAS & ELECTRIC CO.	Occidental Chemical Corporation	13-WSEE-629-RTS	Direct	KS	Class Revenue Allocation.	8/21/2013
130203	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	41437	Direct	TX	Avoided Cost; Standby Rate Design	8/14/2013
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	13-MKEE-699	Direct	KS	Class Revenue Allocation	8/12/2013
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	13-MKEE-447	Supplemental	KS	Testimony in Support of Settlement	8/9/2013
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	13-MKEE-447	Supplemental	KS	Modification Agreement	7/24/2013



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
130201	TAMPA ELECTRIC COMPANY	Florida Industrial Power Users Group	130040	Direct	FL	GSD-IS Consolidation, GSD and IS Rate Design, Class Cost-of-Service Study, Planned Outage Expense, Storm Damage Expense	7/15/2013
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	13-MKEE-452	Supplemental	KS	Testimony in Support of Nonunanimous Settlement	6/28/2013
121203	JERSEY CENTRAL POWER & LIGHT COMPANY	Gerdau Ameristeel Sayreville, Inc.	ER12111052	Direct	NJ	Cost of Service Study for GT-230 KV Customers; AREP Rider	6/14/2013
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	13-MKEE-447	Direct	KS	Wholesale Requirements Agreement; Process for Excemption From Regulation; Conditions Required for Public Interest Finding on CCN spin- down	5/14/2013
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	13-MKEE-452	Cross	KS	Formula Rate Plan for Distribution Utility	5/10/2013
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	13-MKEE-452	Direct	KS	Formula Rate Plan for Distribution Utility	5/3/2013
121001	ENTERGY TEXAS, INC. ITC HOLDINGS CORP.	Texas Industrial Energy Consumers	41223	Direct	TX	Public Interest of Proposed Divestiture of ETI's Transmission Business to an ITC Holdings Subsidiary	4/30/2013
121101	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	12-961	Surrebuttal	MN	Depreciation; Used and Useful; Cost Allocation; Revenue Allocation	4/12/2013
121101	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	12-961	Rebuttal	MN	Class Revenue Allocation.	3/25/2013
121101	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	12-961	Direct	MN	Depreciation; Used and Useful; Property Tax; Cost Allocation; Revenue Allocation; Competitive Rate & Property Tax Riders	2/28/2013
91203	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	38951	Second Supplemental Rebuttal	TX	Competitive Generation Service Tariff	2/1/2013
91203	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	38951	Second Supplemental Direct	TX	Competitive Generation Service Tariff	1/11/2013
110202	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	40443	Cross Rebuttal	TX	Cost Allocation and Rate Design	1/10/2013
110202	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	40443	Direct	TX	Application of the Turk Plant Cost-Cap; Revenue Requirements; Class Cost-of- Service Study; Class Revenue Allocation; Industrial Rate Design	12/10/2012
120301	FLORIDA POWER AND LIGHT COMPANY	Florida Industrial Power Users Group	120015	Corrected Supplemental Rebuttal	FL	Support for Non-Unanimous Settlement	11/13/2012
120301	FLORIDA POWER AND LIGHT COMPANY	Florida Industrial Power Users Group	120015	Corrected Supplemental Direct	FL	Support for Non-Unanimous Settlement	11/13/2012
120602	NIAGARA MOHAWK POWER CORP.	Multiple Intervenors	12-E-0201/12-G-0202	Rebuttal	NY	Electric and Gas Class Cost-of-Service Studies.	9/25/2012



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
120602	NIAGARA MOHAWK POWER CORP.	Multiple Intervenors	12-E-0201/12-G-0202	Direct	NY	Electric and Gas Class Cost-of-Service Study; Revenue Allocation; Rate Design; Historic Demand	8/31/2012
100902	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	12-MKEE-650-TAR	Direct	KS	Transmission Formula Rate Plan	7/31/2012
120502	WESTAR ENERGY INC. and KANSAS GAS & ELECTRIC CO.	Occidental Chemical Corporation	12-WSEE-651-TAR	Direct	KS	TDC Tariff	7/30/2012
120301	FLORIDA POWER AND LIGHT COMPANY	Florida Industrial Power Users Group	120015	Direct	FL	Class Cost-of-Service Study, Revenue Allocation, and Rate Design	7/2/2012
120101	LONE STAR TRANSMISSION, LLC	Texas Industrial Energy Consumers	40020	Direct	TX	Revenue Requirement, Rider AVT	6/21/2012
111102	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	39896	Cross	TX	Class Cost-of-Service Study, Revenue Allocation, and Rate Design	4/13/2012
111102	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	39896	Direct	TX	Revenue Requirements, Class Cost-of- Service Study, Revenue Allocation, and Rate Design	3/27/2012
91023	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	38951	Supplemental Rebuttal	TX	Competitive Generation Service Issues	2/24/2012
91203	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	38951	Supplemental Direct	TX	Competitive Generation Service Issues	2/10/2012
101101	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	39722	Direct	TX	Carrying Charge Rate Applicable to the Additional True-Up Balance and Tax Balances	11/4/2011
110703	GULF POWER COMPANY	Florida Industrial Power Users Group	110138-EI	Direct	FL	Cost Allocation and Storm Reserve	10/14/2011
90404	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	39504	Direct	TX	Carrying Charge Rate Applicable to the Additional True-Up Balance and Taxes	9/12/2011
101101	AEP TEXAS NORTH COMPANY	Texas Industrial Energy Consumers	39361	Cross-Rebuttal	TX	Energy Efficiency Cost Recovery Factor	8/10/2011
101101	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	39360	Cross-Rebuttal	TX	Energy Efficiency Cost Recovery Factor	8/10/2011
100503	ONCOR ELECTRIC DELIVERY COMPANY, LLC	Texas Industrial Energy Consumers	39375	Direct	TX	Energy Efficiency Cost Recovery Factor	8/2/2011
90103	ALABAMA POWER COMPANY	Alabama Industrial Energy Consumers	31653	Direct	AL	Renewable Purchased Power Agreement	7/28/2011
101101	AEP TEXAS NORTH COMPANY	Texas Industrial Energy Consumers	39361	Direct	TX	Energy Efficiency Cost Recovery Factor	7/26/2011
101101	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	36360	Direct	TX	Energy Efficiency Cost Recovery Factor	7/20/2011
90201	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	39366	Direct	TX	Energy Efficiency Cost Recovery Factor	7/19/2011
90404	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	39363	Direct	TX	Energy Efficiency Cost Recovery Factor	7/15/2011



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
101201	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	E002/GR-10-971	Surrebuttal	MN	Depreciation; Non-Asset Margin Sharing; Step-In Increase; Class Cost-of- Service Study; Class Revenue Allocation; Rate Design	5/26/2011
101201	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	E002/GR-10-971	Rebuttal	MN	Classification of Wind Investment	5/4/2011
101201	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	E002/GR-10-971	Direct	MN	Surplus Depreciation Reserve, Incentive Compensation, Non-Asset Trading Margin Sharing, Cost Allocation, Class Revenue Allocation, Rate Design	4/5/2011
101202	ROCKY MOUNTAIN POWER	Wyoming Industrial Energy Consumers	20000-381-EA-10	Direct	WY	2010 Protocols	2/11/2011
100802	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	38480	Direct	TX	Cost Allocation, TCRF	11/8/2010
90402	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Traditional Manufacturers Group	31958	Direct	GA	Alternate Rate Plan, Return on Equity, Riders, Cost-of-Service Study, Revenue Allocation, Economic Development	10/22/2010
90404	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	38339	Cross-Rebuttal	TX	Cost Allocation, Class Revenue Allocation	9/24/2010
90404	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	38339	Direct	TX	Pension Expense, Surplus Depreciation Reserve, Cost Allocation, Rate Design, Riders	9/10/2010
100303	NIAGARA MOHAWK POWER CORP.	Multiple Intervenors	10-E-0050	Rebuttal	NY	Multi-Year Rate Plan, Cost Allocation, Revenue Allocation, Reconciliation Mechanisms, Rate Design	8/6/2010
100303	NIAGARA MOHAWK POWER CORP.	Multiple Intervenors	10-E-0050	Direct	NY	Multi-Year Rate Plan, Cost Allocation, Revenue Allocation, Reconciliation Mechanisms, Rate Design	7/14/2010
91203	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	37744	Cross Rebuttal	TX	Cost Allocation, Revenue Allocation, CGS Rate Design, Interruptible Service	6/30/2010
91203	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	37744	Direct	TX	Class Cost of Service Study, Revenue Allocation, Rate Design, Competitive Generation Services, Line Extension Policy	6/9/2010
90201	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	37482	Cross Rebuttal	TX	Allocation of Purchased Power Capacity Costs	2/3/2010
90402	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Traditional Manufacturers Group	28945	Direct	GA	Fuel Cost Recovery	1/29/2010
90201	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	37482	Direct	TX	Purchased Power Capacity Cost Factor	1/22/2010
90403	VIRGINIA ELECTRIC AND POWER COMPANY	MeadWestvaco Corporation	PUE-2009-00081	Direct	VA	Allocation of DSM Costs	1/13/2010
90201	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	37580	Direct	TX	Fuel refund	12/4/2009



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90403	VIRGINIA ELECTRIC AND POWER COMPANY	MeadWestvaco Corporation	PUE-2009-00019	Direct	VA	Standby rate design; dynamic pricing	11/9/2009
90403	VIRGINIA ELECTRIC AND POWER COMPANY	MWV	PUE-2009-00019	Direct	VA	Base Rate Case	11/9/2009
80601	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	37135	Direct	TX	Transmission cost recovery factor	10/22/2009
80703	MID-KANSAS ELECTRIC COMPANY, LLC	Western Kansas Industrial Electric Consumers	09-MKEE-969-RTS	Direct	KS	Revenue requirements, TIER, rate design	10/19/2009
90601	VARIOUS UTILITIES	Florida Industrial Power Users Group	090002-EG	Direct	FL	Interruptible Credits	10/2/2009
80505	ONCOR ELECTRIC DELIVERY COMPANY	Texas Industrial Energy Consumers	36958	Cross Rebuttal	TX	2010 Energy efficiency cost recovery factor	8/18/2009
81001	PROGRESS ENERGY FLORIDA	Florida Industrial Power Users Group	90079	Direct	FL	Cost-of-service study, revenue allocation, rate design, depreciation expense, capital structure	8/10/2009
90404	CENTERPOINT	Texas Industrial Energy Consumers	36918	Cross Rebuttal	TX	Allocation of System Restoration Costs	7/17/2009
90301	FLORIDA POWER AND LIGHT COMPANY	Florida Industrial Power Users Group	080677	Direct	FL	Depreciation; class revenue allocation; rate design; cost allocation; and capital structure	7/16/2009
90201	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	36956	Direct	TX	Approval to revise energy efficiency cost recovery factor	7/16/2009
90601	VARIOUS UTILITIES	Florida Industrial Power Users Group	VARIOUS DOCKETS	Direct	FL	Conservation goals	7/6/2009
90201	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	36931	Direct	TX	System restoration costs under Senate Bill 769	6/30/2009
90502	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	36966	Direct	TX	Authority to revise fixed fuel factors	6/18/2009
80805	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	36025	Cross-Rebuttal	TX	Cost allocation, revenue allocation and rate design	6/10/2009
81201	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	08-1065	Surrebuttal	MN	Cost allocation, revenue allocation, rate design	5/27/2009
80805	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	36025	Direct	TX	Cost allocation, revenue allocation, rate design	5/27/2009
90403	VIRGINIA ELECTRIC AND POWER COMPANY	MeadWestvaco Corporation	PUE-2009-00018	Direct	VA	Transmission cost allocation and rate design	5/20/2009
90101	NORTHERN INDIANA PUBLIC SERVICE COMPANY	Beta Steel Corporation	43526	Direct	IN	Cost allocation and rate design	5/8/2009
81203	ENTERGY SERVICES, INC	Texas Industrial Energy Consumers	ER008-1056	Rebuttal	FERC	Rough Production Cost Equalization payments	5/7/2009
81201	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	08-1065	Rebuttal	MN	Class revenue allocation and the classification of renewable energy costs	5/5/2009
81201	NORTHERN STATES POWER COMPANY	Xcel Large Industrials	08-1065	Direct	MN	Cost-of-service study, class revenue allocation, and rate design	4/7/2009
81203	ENTERGY SERVICES, INC	Texas Industrial Energy Consumers	ER08-1056	Answer	FERC	Rough Production Cost Equalization payments	3/6/2009
80901	ROCKY MOUNTAIN POWER	Wyoming Industrial Energy Consumers	20000-333-ER-08	Direct	WY	Cost of service study; revenue allocation; inverted rates; revenue requirements	1/30/2009



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81203	ENTERGY SERVICES	Texas Industrial Energy Consumers	ER08-1056	Direct	FERC	Entergy's proposal seeking Commission approval to allocate Rough Production Cost Equalization payments	1/9/2009
80505	ONCOR ELECTRIC DELIVERY COMPANY & TEXAS ENERGY FUTURE HOLDINGS LTD	Texas Industrial Energy Consumers	35717	Cross Rebuttal	TX	Retail transformation; cost allocation, demand ratchet waivers, transmission cost allocation factor	12/24/2008
70101	GEORGIA POWER COMPANY	Georgia Industrial Group and Georgia Traditional Manufacturers Association	27800	Direct	GA	Cash Return on CWIP associated with the Plant Vogtle Expansion	12/19/2008
80802	TAMPA ELECTRIC COMPANY	The Florida Industrial Power Users Group and Mosaic Company	080317-EI	Direct	FL	Revenue Requirements, retail class cost of service study, class revenue allocation, firm and non firm rate design and the Transmission Base Rate Adjustment	11/26/2008
80505	ONCOR ELECTRIC DELIVERY COMPANY & TEXAS ENERGY FUTURE HOLDINGS LTD	Texas Industrial Energy Consumers	35717	Direct	TX	Revenue Requirement, class cost of service study, class revenue allocation and rate design	11/26/2008
80601	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	35763	Supplemental Direct	TX	Recovery of Energy Efficiency Costs	11/6/2008
80601	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	35763	Cross-Rebuttal	TX	Cost Allocation, Demand Ratchet, Renewable Energy Certificates (REC)	10/28/2008
80601	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	35763	Direct	TX	Revenue Requirements, Fuel Reconciliation Revenue Allocation, Cost- of-Service and Rate Design Issues	10/13/2008
50106	ALABAMA POWER COMPANY	Alabama Industrial Energy Consumers	18148	Direct	AL	Energy Cost Recovery Rate (WITHDRAWN)	9/16/2008
50701	ENTERGY TEXAS, INC.	Texas Industrial Energy Consumers	35269	Direct	TX	Allocation of rough production costs equalization payments	7/9/2008
70703	ENTERGY GULF STATES UTILITIES, TEXAS	Texas Industrial Energy Consumers	34800	Direct	TX	Non-Unanimous Stipulation	6/11/2008
50103	TEXAS PUC STAFF	Texas Industrial Energy Consumers	33672	Supplemental Rebuttal	TX	Transmission Optimization and Ancillary Services Studies	6/3/2008
50103	TEXAS PUC STAFF	Texas Industrial Energy Consumers	33672	Supplemental Direct	TX	Transmission Optimization and Ancillary Services Studies	5/23/2008
60104	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	33891	Supplemental Cross Rebuttal	TX	Certificate of Convenience and Necessity	5/21/2008
60104	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	33891	Supplemental Direct	TX	Certificate of Convenience and Necessity	5/8/2008
70703	ENTERGY GULF STATES UTILITES, TEXAS	Texas Industrial Energy Consumers	34800	Cross-Rebuttal	TX	Cost Allocation and Rate Design and Competitive Generation Service	4/18/2008
60303	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Traditional Manufacturers Group	26794	Direct	GA	Fuel Cost Recovery	4/15/2008
41229	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	35038	Rebuttal	TX	Over \$5 Billion Compliance Filing	4/14/2008
70703	ENTERGY GULF STATES UTILITES, TEXAS	Texas Industrial Energy Consumers	34800	Direct	TX	Eligible Fuel Expense	4/11/2008



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70703	ENTERGY GULF STATES UTILITES, TEXAS	Texas Industrial Energy Consumers	34800	Direct	TX	Competitive Generation Service Tariff	4/11/2008
70703	ENTERGY GULF STATES UTILITES, TEXAS	Texas Industrial Energy Consumers	34800	Direct	TX	Revenue Requirements	4/11/2008
70703	ENTERGY GULF STATES UTILITES, TEXAS	Texas Industrial Energy Consumers	34800	Direct	TX	Cost of Service study, revenue allocation, design of firm, interruptible and standby service tariffs; interconnection costs	4/11/2008
71202	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Periman Ltd.	07-00319-UT	Rebuttal	NM	Revenue requirements, cost of service study, rate design	3/28/2008
61101	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	35105	Direct	TX	Over \$5 Billion Compliance Filing	3/24/2008
51101	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	32902	Direct	TX	Over \$5 Billion Compliance Filing	3/20/2008
71202	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Periman Ltd.	07-00319-UT	Direct	NM	Revenue requirements, cost of service study (COS); rate design	3/7/2008
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	34724	Direct	TX	IPCR Rider increase and interim surcharge	11/28/2007
70601	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Traditional Manufacturers Group	25060-U	Direct	GA	Return on equity; cost of service study; revenue allocation; ILR Rider; spinning reserve tariff; RTP	10/24/2007
70303	ONCOR ELECTRIC DELIVERY COMPANY & TEXAS ENERGY FUTURE HOLDINGS LTD	Texas Industrial Energy Consumers	34077	Direct	TX	Acquisition; public interest	9/14/2007
60104	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	33891	Direct	TX	Certificate of Convenience and Necessity	8/30/2007
61201	ALTAMAHA ELECTRIC MEMBERSHIP CORPORATION	SP Newsprint Company	25226-U	Rebuttal	GA	Discriminatory Pricing; Service Territorial Transfer	7/17/2007
61201	ALTAMAHA ELECTRIC MEMBERSHIP CORPORATION	SP Newsprint Company	25226-U	Direct	GA	Discriminatory Pricing; Service Territorial Transfer	7/6/2007
70502	PROGRESS ENERGY FLORIDA	Florida Industrial Power Users Group	070052-EI	Direct	FL	Nuclear uprate cost recovery	6/19/2007
60601	TEXAS PUC STAFF	Texas Industrial Energy Consumers	32795	Rebuttal Remand	TX	Interest rate on stranded cost reconciliation	6/15/2007
70603	ELECTRIC TRANSMISSION TEXAS LLC	Texas Industrial Energy Consumers	33734	Direct	TX	Certificate of Convenience and Necessity	6/8/2007
60601	TEXAS PUC STAFF	Texas Industrial Energy Consumers	32795	Remand	TX	Interest rate on stranded cost reconciliation	6/8/2007
50103	TEXAS PUC STAFF	Texas Industrial Energy Consumers	33672	Rebuttal	TX	CREZ Nominations	5/21/2007
50701	ENTERGY GULF STATES UTILITES, TEXAS	Texas Industrial Energy Consumers	33687	Direct	TX	Transition to Competition	4/27/2007
50103	TEXAS PUC STAFF	Texas Industrial Energy Consumers	33672	Direct	TX	CREZ Nominations	4/24/2007
61101	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	33309	Cross-Rebuttal	TX	Cost Allocation,Rate Design, Riders	4/3/2007
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	32710	Cross-Rebuttal	TX	Fuel and Rider IPCR Reconcilation	3/16/2007
61101	AEP TEXAS NORTH COMPANY	Texas Industrial Energy Consumers	33310	Direct	TX	Cost Allocation,Rate Design, Riders	3/13/2007
61101	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	33309	Direct	TX	Cost Allocation,Rate Design, Riders	3/13/2007
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	32710	Direct	TX	Fuel and Rider IPCR Reconcilation	2/28/2007
41219	AEP TEXAS NORTH COMPANY	Texas Industrial Energy Consumers	31461	Direct	TX	Rider CTC design	2/15/2007
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	33586	Cross-Rebuttal	TX	Hurricane Rita reconstruction costs	1/30/2007



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
60104	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	32898	Direct	TX	Fuel Reconciliation	1/29/2007
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	33586	Direct	TX	Hurricane Rita reconstruction costs	1/18/2007
60303	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	23540-U	Direct	GA	Fuel Cost Recovery	1/11/2007
60503	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	32766	Cross Rebuttal	TX	Cost allocation, Cost of service, Rate design	1/8/2007
60503	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	32766	Direct	TX	Cost allocation, Cost of service, Rate design	12/22/2006
60503	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	32766	Direct	TX	Revenue Requirements,	12/15/2006
60503	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	32766	Direct	TX	Fuel Reconcilation	12/15/2006
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	32907	Cross Rebuttal	TX	Hurricane Rita reconstruction costs	10/12/06
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	32907	Direct	TX	Hurricane Rita reconstruction costs	10/09/06
60601	TEXAS PUC STAFF	Texas Industrial Energy Consumers	32795	Cross Rebuttal	TX	Stranded Cost Reallocation	09/07/06
50503	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	32758	Direct	TX	Rider CTC design and cost recovery	08/24/06
60601	TEXAS PUC STAFF	Texas Industrial Energy Consumers	32795	Direct	TX	Stranded Cost Reallocation	08/23/06
60104	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	32672	Direct	TX	ME-SPP Transfer of Certificate to SWEPCO	8/23/2006
50705	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Periman Ltd. Occidental Power Marketing	EL05-19-00; ER05-168-00	Direct	FERC	Fuel Cost adjustment clause (FCAC)	8/19/2006
60101	COLQUITT EMC	ERCO Worldwide	23549-U	Direct	GA	Service Territory Transfer	08/10/06
60503	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	32685	Direct	TX	Fuel Surcharge	07/26/06
60301	PUBLIC SERVICE ELECTRIC AND GAS COMPANY	New Jersey Large Energy Consumers	171406	Direct	NJ	Gas Delivery Cost allocation and Rate design	06/21/06
60303	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	22403-U	Direct	GA	Fuel Cost Recovery Allowance	05/05/06
50503	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	32475	Cross-Rebuttal	TX	ADFIT Benefit	04/27/06
50503	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	32475	Direct	TX	ADFIT Benefit	04/17/06
41229	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	31994	Cross-Rebuttal	TX	Stranded Costs and Other True-Up Balances	3/16/2006
41229	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	31994	Direct	TX	Stranded Costs and Other True-Up Balances	3/10/2006
50303	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Periman Ltd. Occidental Power Marketing	ER05-168-001	Direct	NM	Fuel Reconciliation	3/6/2006
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	31544	Cross-Rebuttal	TX	Transition to Competition Costs	01/13/06
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	31544	Direct	TX	Transition to Competition Costs	01/13/06
50601	PUBLIC SERVICE ELECTRIC AND GAS COMPANY AND EXELON CORPORATION	New Jersey Large Energy Consumers Retail Energy Supply Association	BPU EM05020106 OAL PUC-1874-05	Surrebuttal	NJ	Merger	12/22/2005
50705	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Periman Ltd. Occidental Power Marketing	EL05-19-002; ER05-168-001	Responsive	FERC	Fuel Cost adjustment clause (FCAC)	11/18/2005
50601	PUBLIC SERVICE ELECTRIC AND GAS COMPANY AND EXELON CORPORATION	New Jersey Large Energy Consumers Retail Energy Supply Association	BPU EM05020106 OAL PUC-1874-05	Direct	NJ	Merger	11/14/2005
50102	PUBLIC UTILITY COMMISSION OF TEXAS	Texas Industrial Energy Consumers	31540	Direct	TX	Nodal Market Protocols	11/10/2005



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50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	31315	Cross-Rebuttal	TX	Recovery of Purchased Power Capacity Costs	10/4/2005
50701	ENTERGY GULF STATES UTILITIES TEXAS	Texas Industrial Energy Consumers	31315	Direct	TX	Recovery of Purchased Power Capacity Costs	9/22/2005
50705	SOUTHWESTERN PUBLIC SERVICE COMPANY	Occidental Periman Ltd. Occidental Power Marketing	EL05-19-002; ER05-168-001	Responsive	FERC	Fuel Cost Adjustment Clause (FCAC)	9/19/2005
50503	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	31056	Direct	TX	Stranded Costs and Other True-Up Balances	9/2/2005
50203	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	19142-U	Direct	GA	Fuel Cost Recovery	4/8/2005
41230	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	30706	Direct	TX	Competition Transition Charge	3/16/2005
41230	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	30485	Supplemental Direct	TX	Financing Order	1/14/2005
41230	CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	Texas Industrial Energy Consumers	30485	Direct	TX	Financing Order	1/7/2005
8201	PUBLIC SERVICE COMPANY OF COLORADO	Colorado Energy Consumers	04S-164E	Cross Answer	СО	Cost of Service Study, Interruptible Rate Design	12/13/2004
8201	PUBLIC SERVICE COMPANY OF COLORADO	Colorado Energy Consumers	04S-164E	Answer	CO	Cost of Service Study, Interruptible Rate Design	10/12/2004
8244	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	18300-U	Direct	GA	Revenue Requirements, Revenue Allocation, Cost of Service, Rate Design, Economic Development	10/8/2004
8195	CENTERPOINT, RELIANT AND TEXAS GENCO	Texas Industrial Energy Consumers	29526	Direct	TX	True-Up	6/1/2004
8156	GEORGIA POWER COMPANY/SAVANNAH ELECTRIC AND POWER COMPANY	Georgia Industrial Group	17687-U/17688-U	Direct	GA	Demand Side Management	5/14/2004
8148	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	29206	Direct	TX	True-Up	3/29/2004
8095	CONECTIV POWER DELIVERY	New Jersey Large Energy Consumers	ER03020110	Surrebuttal	NJ	Cost of Service	3/18/2004
8111	AEP TEXAS CENTRAL COMPANY	Texas Industrial Energy Consumers	28840	Rebuttal	TX	Cost Allocation and Rate Design	2/4/2004
8095	CONECTIV POWER DELIVERY	New Jersey Large Energy Consumers	ER03020110	Direct	NJ	Cost Allocation and Rate Design	1/4/2004
7850	RELIANT ENERGY HL&P	Texas Industrial Energy Consumers	26195	Supplemental Direct	TX	Fuel Reconciliation	9/23/2003
8045	VIRGINIA ELECTRIC AND POWER COMPANY	Virginia Committee for Fair Utility Rates	PUE-2003-00285	Direct	VA	Stranded Cost	9/5/2003
8022	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	17066-U	Direct	GA	Fuel Cost Recovery	7/22/2003
8002	AEP TEXAS CENTRAL COMPANY	Flint Hills Resources, LP	25395	Direct	TX	Delivery Service Tariff Issues	5/9/2003
7857	PUBLIC SERVICE ELECTRIC AND GAS COMPANY	New Jersey Large Energy Consumers	ER02050303	Supplemental	NJ	Cost of Service	3/14/2003
7850	RELIANT ENERGY HL&P	Texas Industrial Energy Consumers	26195	Direct	TX	Fuel Reconciliation	12/31/2002
7857	PUBLIC SERVICE ELECTRIC AND GAS COMPANY	New Jersey Large Energy Consumers	ER02050303	Surrebuttal	NJ	Revenue Allocation	12/16/2002
7836	PUBLIC SERVICE COMPANY OF COLORADO	Colorado Energy Consumers	02S-315EG	Answer	CO	Incentive Cost Adjustment	11/22/2002
7857	PUBLIC SERVICE ELECTRIC AND GAS COMPANY	New Jersey Large Energy Consumers	ER02050303	Direct	NJ	Revenue Allocation	10/22/2002
7863	DOMINION VIRGINIA POWER	Virginia Committee for Fair Utility Rates	PUE-2001-00306	Direct	VA	Generation Market Prices	8/12/2002
7718	FLORIDA POWER CORPORATION	Florida Industrial Power Users Group	000824-EI	Direct	FL	Rate Design	1/18/2002
7633	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	14000-U	Direct	GA	Cost of Service Study, Revenue Allocation, Rate Design	10/12/2001
7555	TAMPA ELECTRIC COMPANY	Florida Industrial Power Users Group	010001-EI	Direct	FL	Rate Design	10/12/2001



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7658	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	24468	Direct	TX	Delay of Retail Competition	9/24/2001
7647	ENTERGY GULF STATES, INC.	Texas Industrial Energy Consumers	24469	Direct	TX	Delay of Retail Competition	9/22/2001
7608	RELIANT ENERGY HL&P	Texas Industrial Energy Consumers	23950	Direct	TX	Price to Beat	7/3/2001
7593	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	13711-U	Direct	GA	Fuel Cost Recovery	5/11/2001
7520	GEORGIA POWER COMPANY SAVANNAH ELECTRIC & POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	12499-U,13305-U, 13306-U	Direct	GA	Integrated Resource Planning	5/11/2001
7303	ENTERGY GULF STATES, INC.	Texas Industrial Energy Consumers	22356	Rebuttal	TX	Allocation/Collection of Municipal Franchise Fees	3/31/2001
7309	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	22351	Cross-Rebuttal	TX	Energy Efficiency Costs	2/22/2001
7305	CPL, SWEPCO, and WTU	Texas Industrial Energy Consumers	22352, 22353, 22354	Cross-Rebuttal	TX	Allocation/Collection of Municipal Franchise Fees	2/20/2001
7423	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	13140-U	Direct	GA	Interruptible Rate Design	2/16/2001
7305	CPL, SWEPCO, and WTU	Texas Industrial Energy Consumers	22352, 22353, 22354	Supplemental Direct	TX	Transmission Cost Recovery Factor	2/13/2001
7310	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	22349	Cross-Rebuttal	TX	Rate Design	2/12/2001
7308	TXU ELECTRIC COMPANY	Texas Industrial Energy Consumers	22350	Cross-Rebuttal	TX	Unbundled Cost of Service	2/12/2001
7303	ENTERGY GULF STATES, INC.	Texas Industrial Energy Consumers	22356	Cross-Rebuttal	TX	Stranded Cost Allocation	2/6/2001
7308	TXU ELECTRIC COMPANY	Texas Industrial Energy Consumers	22350	Direct	TX	Rate Design	2/5/2001
7303	ENTERGY GULF STATES, INC.	Texas Industrial Energy Consumers	22356	Supplemental Direct	TX	Rate Design	1/25/2001
7307	RELIANT ENERGY HL&P	Texas Industrial Energy Consumers	22355	Cross-Rebuttal	TX	Stranded Cost Allocation	1/12/2001
7303	ENTERGY GULF STATES, INC.	Texas Industrial Energy Consumers	22356	Direct	TX	Stranded Cost Allocation	1/9/2001
7307	RELIANT ENERGY HL&P	Texas Industrial Energy Consumers	22355	Direct	TX	Cost Allocation	12/13/2000
7375	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	22352	Cross-Rebuttal	TX	CTC Rate Design	12/1/2000
7375	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	22352	Direct	TX	Cost Allocation	11/1/2000
7308	TXU ELECTRIC COMPANY	Texas Industrial Energy Consumers	22350	Direct	TX	Cost Allocation	11/1/2000
7308	TXU ELECTRIC COMPANY	Texas Industrial Energy Consumers	22350	Cross-Rebuttal	TX	Cost Allocation	11/1/2000
7305	CPL, SWEPCO, and WTU	Texas Industrial Energy Consumers	22352, 22353, 22354	Direct	TX	Excess Cost Over Market	11/1/2000
7315	VARIOUS UTILITIES	Texas Industrial Energy Consumers	22344	Direct	TX	Generic Customer Classes	10/14/2000
7308	TXU ELECTRIC COMPANY	Texas Industrial Energy Consumers	22350	Direct	TX	Excess Cost Over Market	10/10/2000
7315	VARIOUS UTILITIES	Texas Industrial Energy Consumers	22344	Rebuttal	TX	Excess Cost Over Market	10/1/2000
7310	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	22349	Cross-Rebuttal	TX	Generic Customer Classes	10/1/2000
7310	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	22349	Direct	TX	Excess Cost Over Market	9/27/2000
7307	RELIANT ENERGY HL&P	Texas Industrial Energy Consumers	22355	Cross-Rebuttal	TX	Excess Cost Over Market	9/26/2000
7307	RELIANT ENERGY HL&P	Texas Industrial Energy Consumers	22355	Direct	TX	Excess Cost Over Market	9/19/2000
7334	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	11708-U	Rebuttal	GA	RTP Petition	3/24/2000
7334	GEORGIA POWER COMPANY	Georgia Industrial Group/Georgia Textile Manufacturers Group	11708-U	Direct	GA	RTP Petition	3/1/2000
7232	PUBLIC SERVICE COMPANY OF COLORADO	Colorado Industrial Energy Consumers	99A-377EG	Answer	CO	Merger	12/1/1999



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7258	TXU ELECTRIC COMPANY	Texas Industrial Energy Consumers	21527	Direct	TX	Securitization	11/24/1999
7246	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	21528	Direct	TX	Securitization	11/24/1999
7089	VIRGINIA ELECTRIC AND POWER COMPANY	Virginia Committee for Fair Utility Rates	PUE980813	Direct	VA	Unbundled Rates	7/1/1999
7090	AMERICAN ELECTRIC POWER SERVICE CORPORATION	Old Dominion Committee for Fair Utility Rates	PUE980814	Direct	VA	Unbundled Rates	5/21/1999
7142	SHARYLAND UTILITIES, L.P.	Sharyland Utilities	20292	Rebuttal	TX	Certificate of Convenience and Necessity	4/30/1999
7060	PUBLIC SERVICE COMPANY OF COLORADO	Colorado Industrial Energy Consumers Group	98A-511E	Direct	СО	Allocation of Pollution Control Costs	3/1/1999
7039	SAVANNAH ELECTRIC AND POWER COMPANY	Various Industrial Customers	10205-U	Direct	GA	Fuel Costs	1/1/1999
6945	TAMPA ELECTRIC COMPANY	Florida Industrial Power Users Group	950379-EI	Direct	FL	Revenue Requirement	10/1/1998
6873	GEORGIA POWER COMPANY	Georgia Industrial Group	9355-U	Direct	GA	Revenue Requirement	10/1/1998
6729	VIRGINIA ELECTRIC AND POWER COMPANY	Virginia Committee for Fair Utility Rates	PUE960036,PUE960296	Direct	VA	Alternative Regulatory Plan	8/1/1998
6713	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	16995	Cross-Rebuttal	TX	IRR	1/1/1998
6758	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	17460	Direct	TX	Fuel Reconciliation	12/1/1997
6729	VIRGINIA ELECTRIC AND POWER COMPANY	Virginia Committee for Fair Utility Rates	PUE960036,PUE960296	Direct	VA	Alternative Regulatory Plan	12/1/1997
6713	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	16995	Direct	TX	Rate Design	12/1/1997
6646	ENTERGY TEXAS	Texas Industrial Energy Consumers	16705	Rebuttal	TX	Competitive Issues	10/1/1997
6646	ENTERGY TEXAS	Texas Industrial Energy Consumers	16705	Rebuttal	TX	Competition	10/1/1997
6646	ENTERGY TEXAS	Texas Industrial Energy Consumers	473-96-2285/16705	Direct	TX	Rate Design	9/1/1997
6646	ENTERGY TEXAS	Texas Industrial Energy Consumers	16705	Direct	TX	Wholesale Sales	8/1/1997
6744	TAMPA ELECTRIC COMPANY	Florida Industrial Power Users Group	970171-EU	Direct	FL	Interruptible Rate Design	5/1/1997
6632	MISSISSIPPI POWER COMPANY	Colonial Pipeline Company	96-UN-390	Direct	MS	Interruptible Rates	2/1/1997
6558	TEXAS-NEW MEXICO POWER COMPANY	Texas Industrial Energy Consumers	15560	Direct	TX	Competition	11/11/1996
6508	TEXAS UTILITIES ELECTRIC COMPANY	Texas Industrial Energy Consumers	15195	Direct	TX	Treatment of margins	9/1/1996
6475	TEXAS UTILITIES ELECTRIC COMPANY	Texas Industrial Energy Consumers	15015	DIRECT	TX	Real Time Pricing Rates	8/8/1996
6449	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	14965	Direct	TX	Quantification	7/1/1996
6449	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	14965	Direct	TX	Interruptible Rates	5/1/1996
6449	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	14965	Rebuttal	TX	Interruptible Rates	5/1/1996
6523	PUBLIC SERVICE COMPANY OF COLORADO	Multiple Intervenors	95A-531EG	Answer	CO	Merger	4/1/1996
6235	TEXAS UTILITIES ELECTRIC COMPANY	Texas Industrial Energy Consumers	13575	Direct	TX	Competitive Issues	4/1/1996
6435	SOUTHWESTERN PUBLIC SERVICE COMMISSION	Texas Industrial Energy Consumers	14499	Direct	TX	Acquisition	11/1/1995
6391	HOUSTON LIGHTING & POWER COMPANY	Grace, W.R. & Company	13988	Rebuttal	TX	Rate Design	8/1/1995
6353	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	14174	Direct	TX	Costing of Off-System Sales	8/1/1995
6157	WEST TEXAS UTILITIES COMPANY	Texas Industrial Energy Consumers	13369	Rebuttal	TX	Cancellation Term	8/1/1995
6391	HOUSTON LIGHTING & POWER COMPANY	Grace, W.R. & Company	13988	Direct	TX	Rate Design	7/1/1995
6157	WEST TEXAS UTILITIES COMPANY	Texas Industrial Energy Consumers	13369	Direct	TX	Cancellation Term	7/1/1995



PROJECT	UTILITY	ON BEHALF OF	DOCKET	TYPE	REGULATORY JURISDICTION	SUBJECT	DATE
6296	GEORGIA POWER COMPANY	Georgia Industrial Group	5601-U	Rebuttal	GA	EPACT Rate-Making Standards	5/1/1995
6296	GEORGIA POWER COMPANY	Georgia Industrial Group	5601-U	Direct	GA	EPACT Rate-Making Standards	5/1/1995
6278	COMMONWEALTH OF VIRGINIA	VCFUR/ODCFUR	PUE940067	Rebuttal	VA	Integrated Resource Planning	5/1/1995
6295	GEORGIA POWER COMPANY	Georgia Industrial Group	5600-U	Supplemental	GA	Cost of Service	4/1/1995
6063	PUBLIC SERVICE COMPANY OF COLORADO	Multiple Intervenors	94I-430EG	Rebuttal	CO	Cost of Service	4/1/1995
6063	PUBLIC SERVICE COMPANY OF COLORADO	Multiple Intervenors	94I-430EG	Reply	CO	DSM Rider	4/1/1995
6295	GEORGIA POWER COMPANY	Georgia Industrial Group	5600-U	Direct	GA	Interruptible Rate Design	3/1/1995
6278	COMMONWEALTH OF VIRGINIA	VCFUR/ODCFUR	PUE940067	Direct	VA	EPACT Rate-Making Standards	3/1/1995
6125	SOUTHWESTERN PUBLIC SERVICE COMPANY	Texas Industrial Energy Consumers	13456	Direct	TX	DSM Rider	3/1/1995
6235	TEXAS UTILITIES ELECTRIC COMPANY	Texas Industrial Energy Consumers	13575 13749	Direct	TX	Cost of Service	2/1/1995
6063	PUBLIC SERVICE COMPANY OF COLORADO	Multiple Intervenors	94I-430EG	Answering	CO	Competition	2/1/1995
6061	HOUSTON LIGHTING & POWER COMPANY	Texas Industrial Energy Consumers	12065	Direct	TX	Rate Design	1/1/1995
6181	GULF STATES UTILITIES COMPANY	Texas Industrial Energy Consumers	12852	Direct	TX	Competitive Alignment Proposal	11/1/1994
6061	HOUSTON LIGHTING & POWER COMPANY	Texas Industrial Energy Consumers	12065	Direct	TX	Rate Design	11/1/1994
5929	CENTRAL POWER AND LIGHT COMPANY	Texas Industrial Energy Consumers	12820	Direct	TX	Rate Design	10/1/1994
6107	SOUTHWESTERN ELECTRIC POWER COMPANY	Texas Industrial Energy Consumers	12855	Direct	TX	Fuel Reconciliation	8/1/1994
6112	HOUSTON LIGHTING & POWER COMPANY	Texas Industrial Energy Consumers	12957	Direct	TX	Standby Rates	7/1/1994
5698	GULF POWER COMPANY	Misc. Group	931044-EI	Direct	FL	Standby Rates	7/1/1994
5698	GULF POWER COMPANY	Misc. Group	931044-EI	Rebuttal	FL	Competition	7/1/1994
6043	EL PASO ELECTRIC COMPANY	Phelps Dodge Corporation	12700	Direct	TX	Revenue Requirement	6/1/1994
6082	GEORGIA PUBLIC SERVICE COMMISSION	Georgia Industrial Group	4822-U	Direct	GA	Avoided Costs	5/1/1994
6075	GEORGIA POWER COMPANY	Georgia Industrial Group	4895-U	Direct	GA	FPC Certification Filing	4/1/1994
6025	MISSISSIPPI POWER & LIGHT COMPANY	MIEG	93-UA-0301	Comments	MS	Environmental Cost Recovery Clause	1/21/1994
5971	FLORIDA POWER & LIGHT COMPANY	Florida Industrial Power Users Group	940042-EI	Direct	FL	Section 712 Standards of 1992 EPACT	1/1/1994



Derivation of Surplus Depreciation Reserve At December 31, 2015 (Amounts in \$000)

Kentucky Jurisdiction

		To	otal Company	1			Surplus	Reserve		
Line	Function	Theoretical Reserve	Actual Reserve	Surplus Reserve	Theoretical Reserve	Actual Reserve	Amount	Excluding ECR & DSM	Proposed Accrual	Years
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1	Intangible	\$45,816	\$44,428	(\$1,389)	\$40,704	\$39,470	(\$1,234)	(\$1,234)	\$16,600	0.1
2	Steam Production	1,209,789	1,475,085	265,296	1,051,720	1,282,352	230,632	221,646	105,927	2.1
3	Hydro Production	10,962	10,700	(262)	9,576	9,347	(229)	(229)	1,117	0.2
4	Other Production	273,699	248,686	(25,013)	239,219	217,357	(21,862)	(21,862)	37,698	0.6
5	Total Production	1,494,450	1,734,470	240,020	1,300,516	1,509,057	208,541	199,554	144,742	1.4
6	Transmission	305,331	339,260	33,929	274,275	304,753	30,478	30,478	20,259	1.5
7	Distribution	532,351	665,643	133,292	502,732	628,607	125,875	125,858	42,628	3.0
8	General	61,800	60,125	(1,675)	56,158	54,636	(1,522)	(1,495)	11,191	0.1
9	Total	\$2,439,748	\$2,843,925	\$404,177	\$2,174,384	\$2,536,523	\$362,139	\$353,161	\$235,419	1.5
10	Steam Production and Distribution Total	\$1,742,141	\$2,140,728	\$398,587	\$1,554,451	\$1,910,959	\$356,508	\$347,503	\$148,555	2.3

Source: Response to KIUC 1-1; Exhibit JJS-KU-1, Schedule B 3.2 F.

Derivation of Surplus Depreciation Reserve Amortization At December 31, 2015 (Amounts in \$000)

Kentucky Jurisdiction

			Rentacky durisation					_	
		Т	otal Compan	y			Surplus	Reserve	Average
Line	Function	Theoretical Reserve	Actual Reserve	Surplus Reserve	Theoretical Reserve	Actual Reserve	Amount	Excluding ECR & DSM	Remaining Life
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Steam Production	\$1,209,789	\$1,475,085	\$265,296	\$1,051,720	\$1,282,352	\$230,632	\$221,646	22.2
2	Distribution	532,351	665,643	133,292	502,732	628,607	125,875	125,858	35.1
3	Total	\$1,742,141	\$2,140,728	\$398,587	\$1,554,451	\$1,910,959	\$356,508	\$347,503	25.8
4	Amortization Period (Years)						5	
5	Annual Amortization	n						\$69,501	

Source: Response to KIUC 1-1; Exhibit JJS-KU-1, Schedule B 3.2 F.

Revised Depreciation Accruals Assuming a Five-Year Amortization of the Surplus Depreciation Reserve at June 30, 2018 (Amounts in \$000)

		Total Con	Total Company Annual Accruals*			Kentucky Jurisdiction Annual Accruals		
Line	Function	Theoretical Reserve	Actual Reserve	Surplus Reserve	Theoretical Reserve	Actual Reserve	Surplus Reserve	
		(1)	(2)	(3)	(4)	(5)	(6)	
1	Steam Production	\$131,600	\$121,847	\$9,753	\$114,405	\$105,927	\$8,478	
2	Distribution	50,298	45,140	5,158	47,500	42,628	4,871	
3	Total	\$181,898	\$166,987	\$14,911	\$161,905	\$148,555	\$13,350	

Source: Schedule B-3.2 F, Response to KIUC 1-1

^{* -} Does not include accruals associated with ECR and DSM investment.

Adjustment to Revenue Requirement Assuming

a Five-Year Amortization of the Surplus Depreciation Reserve Forecast Test Year Ending June 30, 2018

(Amounts in \$000)

Line	Description	Amount	Source
		(1)	(2)
1	Surplus Depreciation Reserve	\$347,503	Exhibit JP-2, Col. 7, Line 3
2	Amortization Period (Years)	5	
3	Increase in Net Plant	\$69,501	Line 1 ÷ Line 2
4	Proposed Rate of Return	7.291%	Schedule A
5	Revenue Requirement Conversion Factor	1.64213	Schedule A
6	Impact of Increase in Net Plant	\$8,321	Line 3 x Line 4 x Line 5
7	Adjustment to Depreciation Rates	\$13,350	Exhibit JP-3, Col. 6, Line 3
8	Net Impact on Revenue Requirements	(\$47,830)	Line 6 + Line 7 - Line 3

Line	Place New Investment In Service						
4	la castas ant	# 400.0					
1	Investment	\$100.0					
2	Life Span (Years)	20					
3	Depreciation Expense	\$5.0					
	Year	Depreciation Expense					
4	1	\$5.0					
5	2	\$5.0					
6	3	\$5.0					
7	4	\$5.0					
8	5	\$5.0					
9	6	\$5.0					
10	7	\$5.0					
11	8	\$5.0					
12	9	\$5.0					
13	10	\$5.0					
14	Total Years 1-10	\$50.0					

Line	10-Year Life Exte	nsion in Year 10
1	Theoretical Reserve	\$33.3
2	Book Reserve	\$50.0
3	Depreciation Surplus	\$16.7

	Amortize Surplus Over 5 Years					
	Year	Depreciation Expense				
1	Years 11-15	\$0.0				
2	Years 16-30	\$3.3				
3	11	\$0.0				
4	12	\$0.0				
5	13	\$0.0				
6	14	\$0.0				
7	15	\$0.0				
8	16	\$3.3				
9	17	\$3.3				
10	18	\$3.3				
11	19	\$3.3				
12	20	\$3.3				
13	21	\$3.3				
14	22	\$3.3				
15	23	\$3.3				
16	24	\$3.3				
17	25	\$3.3				
18	26	\$3.3				
19	27	\$3.3				
20	28	\$3.3				
21	29	\$3.3				
22	30	\$3.3				
23	Total Years 11-30	\$50.0				
24	Total Years 1-10	\$50.0				
25	Grand Total	\$100.0				
Co	sts Paid By Past/Fut	ure Customers				
26	Years 1-15	\$50.0				
27	Years 16-30	\$50.0				
28	Grand Total	\$100.0				

Line	Use Remaining Life Method (per KU's)					
1	Remaining Investment	\$50.0				
2	Life Span	20				
3	Depreciation Expense	\$2.5				
	· <u> </u>					
	Year	Depreciation Expense				
4	11	\$2.5				
5	12	\$2.5				
6	13	\$2.5				
7	14	\$2.5				
8	15	\$2.5				
9	16	\$2.5				
10	17	\$2.5				
11	18	\$2.5				
12	19	\$2.5				
13	20	\$2.5				
14	21	\$2.5				
15	22	\$2.5				
16	23	\$2.5				
17	24	\$2.5				
18	25	\$2.5				
19	26	\$2.5				
20	27	\$2.5				
21	28	\$2.5				
22	29	\$2.5				
23	30	\$2.5				
24	Total Years 11-30	\$50.0				
	Costs Paid By Past/Futu	re Customers				
25	Years 1-15	\$62.5				
26	Years 16-30	\$37.5				
27	Grand Total	\$100.0				

Adjustment to Normalize Incentive Compensation Expense Forecast Test Year Ending June 30, 2018

Line	Incentive Award	2015	2016	Base Year	Test Year	Test Year Versus Base Year
		(1)	(2)	(3)	(4)	(5)
1	Net Income	\$7,297,430	\$3,699,077	\$2,817,851	\$0	
2	Cost Control	0	0	223,285	1,598,010	615.7%
3	Customer Reliability	0	0	223,285	1,598,010	615.7%
4	Customer Satisfaction	1,991,230	2,016,612	1,843,437	1,598,010	-13.3%
5	Corporate Safety	0	1,896,143	1,733,313	1,598,010	-7.8%
6	Individual/Team Effectiveness	4,496,779	4,689,796	4,287,063	5,113,633	19.3%
7	Total Expense	\$13,785,439	\$12,301,628	\$11,128,234	\$11,505,673	3.4%
8	Total Excluding Net Income	\$6,488,009	\$8,602,551	\$8,310,383	\$11,505,673	38.4%
9	Projected Test-Year Wage Incr	ease				
10	Adjusted Expense Col. 3, Line 8 * (1+Col. 4, Line 9)					
11	Adjustment to KU Proposed Expense					
12	Kentucky State Labor Allocator				90.37%	
13	Adjustment to KU Kentucky Jur					

Sources:

KU Response to KIUC-1 Question 18.

Attachment to Response to HS PSC-1 Question 36 Page 1.

2016 PSC_DR2_KU_Attach_to_Q98(c)_-_KU_COSS.

	Kentucky	Kentucky State	
	<u>Utilities</u>	Jurisdiction	Ratio
O&M Labor Expense	\$188,407,217	\$170,265,601	90.37%

Adjustment to Cash Working Capital Forecast Test Year Ending June 30, 2018 (Dollar Amounts in \$000)

		KU Proposed						
Line	Description	Total Company	Kentucky Portion	Kentucky Jurisdiction	Total Company	Kentucky Portion	Kentucky Jurisdiction	Difference
		(1)	(2)	(3)	(4)	(5)	(6)	(7)=(6)-(3)
1	Operating and Maintenance Expense Less:	\$1,036,208	89.06%	\$922,834	\$1,036,208	89.06%	\$922,834	
2	555 - Electric Power Purchased	57,749	87.89%	50,753	57,749	87.89%	50,753	
3	501 - ECR Steam Fuel Exp Recoverable	107	89.06%	96		89.06%		
4	502 - ECR Boiler Expense	5,228	89.06%	4,656	5,228	89.06%	4,656	
5	506 - ECR Environmental Expense	14,077	89.06%	12,537	14,077	89.06%	12,537	
6	512 - ECR Boiler-Environmental	4,494	89.06%	4,003	4,494	89.06%	4,003	
7	501 - Fuel - Steam				363,497	87.94%	319,653	
8	547 - Fuel - Other				148,706	87.94%	130,770	
9	O&M Less Purchased Power, ECR and Fuel Expenses	\$954,551		\$850,788	\$442,456		\$400,462	
10	Cash Working Capital (12.5%)	\$119,319		\$106,349	\$55,307		\$50,058	(\$56,291)
11	Pretax Rate of Return (See Below)							10.79%
12	Revenue Requirement Impact						:	(\$6,074)

Source Response to PSC 1-54, Schedule A, Schedule B-5.2, Schedule J-1.1.

Pretax Rate of Return Calculation	Capital Structure	Cost of Capital	Rate of Return	Tax Multiplier	Pretax Rate of Return
Long Term Debt	44.25%	4.12%	1.82%		1.82%
Short Term Debt	2.47%	0.74%	0.02%		0.02%
Common Equity	53.28%	10.23%	5.45%	1.642132	8.95%
Total		_	7.29%		10.79%

KENTUCKY UTILITIES COMPANY AMS Deployment Cost-Benefit Analysis

Line	Year	Capital Costs	O&M Costs	Meter Retirement	Benefits	Total Net Benefits
		(1)	(2)	(3)	(4)	(5)
1	2016	\$0.5	\$0.0	\$0.0	\$0.0	\$0.5
2	2017	43.5	1.4	0.0	(1.1)	43.8
3	2018	57.6	4.1	0.0	(3.0)	58.6
4	2019	51.7	4.7	1.7	(14.9)	43.2
5	2020	2.1	2.8	3.4	(20.2)	(11.9)
6	2021	-	3.3	3.4	(19.9)	(13.2)
7	2022	-	3.3	3.4	(20.2)	(13.6)
8	2023	-	3.4	3.4	(21.3)	(14.6)
9	2024	4.0	3.4	1.1	(21.6)	(13.1)
10	2025	-	3.5	0.3	(22.4)	(18.5)
11	2026	-	3.6		(23.1)	(19.5)
12	2027	-	3.7		(24.7)	(21.0)
13	2028	-	3.8		(25.2)	(21.4)
14	2029	-	3.9		(25.6)	(21.7)
15	2030	4.7	4.0		(26.4)	(17.8)
16	2031	-	4.1		(27.4)	(23.3)
17	2032	-	4.2		(28.3)	(24.1)
18	2033	-	4.3		(30.7)	(26.4)
19	2034	-	4.4		(30.3)	(25.9)
20	2035	-	4.5		(31.3)	(26.8)
21	2036	5.1	4.6		(32.4)	(22.7)
22	2037	-	4.7		(33.6)	(28.8)
23	2038	-	4.9		(35.3)	(30.4)
24	2039		5.0		(36.9)	(31.9)
25	Total	\$169.2	\$89.5	\$16.7	(\$555.9)	(\$280.4)
26	NPV	Discount Rate	6.54%		(\$243.6)	(\$46.5)

Source: Response to Question No. KLC/Metro 19, page 2 of 3.

Proposed Class Revenue Allocation Measured on Total Revenues Including Adjustment Clauses Forecast Test Year Ending June 30, 2018 (Dollar Amounts in \$000)

		Present	Proposed		
		Sales	Revenue l	Increase	Relative
Line	Customer Class	Revenue	Amount	Percent	Increase
		(1)	(2)	(3)	(4)
1	Residential Rate RS	\$622,810	\$37,000	5.9%	102%
2	General Service Rate GS	239,171	12,094	5.1%	87%
3	All Electric Schools Rate AES	14,562	777	5.3%	91%
4	Power Service Secondary Rate PS	187,144	9,478	5.1%	87%
5	Power Service Primary Rate PS	14,964	706	4.7%	81%
6	Time of Day Secondary Rate TODS	123,616	6,866	5.6%	95%
7	Time of Day Primary Rate TODP	262,139	17,336	6.6%	113%
8	Retail Transmission Service Rate RTS	89,718	6,023	6.7%	115%
9	Fluctuating Load Service Rate FLS	30,815	2,235	7.3%	124%
10	Lighting Rate ST & POL	30,411	1,866	6.1%	105%
11	Lighting Rate LE	35	-	0.0%	0%
12	Lighting Rate TLE	173	8	4.7%	81%
13	Total Retail	\$1,615,558	\$94,390	5.8%	100%
	Other Revenues				
14	Curtailable Rider	(17,396)	8,688	-49.9%	
15	Other Charges	31,446	20	0.1%	
16	Total Revenues	1,629,609	103,098	6.3%	
10	Ultimate Consumers	1,598,162	103,038	6.4%	
	Julian John Miller	1,000,102	100,010	0.770	

Proposed Class Revenue Allocation Measured on Base Revenue Excluding Embedded Fuel Charges Forecast Test Year Ending June 30, 2018 (Dollar Amounts in \$000)

				Base Revenue			
		Present	Embedded	Excluding	Propo	osed	
		Base	Fuel Costs at	Embedded	Revenue	Increase	Relative
Line	Customer Class	Revenue	2.892¢/kWh	Fuel Charges	Amount	Percent	Increase
		(1)	(2)	(3)	(4)	(5)	(6)
1	Residential Rate RS	\$554,543	\$176,170	\$378,373	\$37,000	9.8%	97%
2	General Service Rate GS	198,234	52,191	146,043	12,094	8.3%	82%
3	All Electric Schools Rate AES	12,038	4,392	7,646	777	10.2%	101%
4	Power Service Secondary Rate PS	174,459	62,080	112,380	9,478	8.4%	84%
5	Power Service Primary Rate PS	13,951	4,911	9,040	706	7.8%	77%
6	Time of Day Secondary Rate TODS	116,880	48,329	68,551	6,866	10.0%	99%
7	Time of Day Primary Rate TODP	251,562	119,093	132,469	17,336	13.1%	130%
8	Retail Transmission Service Rate RTS	86,711	43,314	43,398	6,023	13.9%	138%
9	Fluctuating Load Service Rate FLS	29,892	15,990	13,902	2,235	16.1%	159%
10	Lighting Rate ST & POL	28,023	3,576	24,447	1,866	7.6%	76%
11	Lighting Rate LE	29	13	17	-	0.0%	0%
12	Lighting Rate TLE	157	43	113	8	7.2%	71%
13	Total Retail	\$1,466,479	\$530,101	\$936,378	\$94,390	10.1%	100%

Summary of Class Cost-of-Service Study Results at Present and Proposed Rates: LOLP Method Forecast Test Year Ending June 30, 2018 (Dollar Amounts in \$000)

	_	Rate of Return		Sub		
		Present	Proposed	Present	Proposed	Movement
Line	Customer Class	Rates	Rates	Rates	Rates	To Cost
		(1)	(2)	(3)	(4)	(5)
1	Residential Rate RS	4.35%	5.84%	(\$32,408)	(\$38,700)	-19%
2	General Service Rate GS	9.18%	11.03%	25,203	26,083	-3%
3	All Electric Schools Rate AES	6.74%	8.72%	492	602	-22%
4	Power Service Secondary Rate PS	9.22%	11.08%	20,548	21,319	-4%
5	Power Service Primary Rate PS	10.51%	12.36%	2,090	2,142	-2%
6	Time of Day Secondary Rate TODS	6.07%	7.92%	2,060	2,569	-25%
7	Time of Day Primary Rate TODP	4.03%	6.07%	(14,329)	(11,368)	21%
8	Retail Transmission Service Rate RTS	4.45%	6.67%	(3,311)	(1,838)	44%
9	Fluctuating Load Service Rate FLS	1.22%	3.13%	(5,606)	(5,371)	4%
10	Lighting Rate ST & POL	9.30%	10.52%	5,234	4,534	13%
11	Lighting Rate LE	18.55%	18.54%	7	6	13%
12	Lighting Rate TLE	10.06%	11.82%	20	20	-1%
13	Total Retail	5.56%	7.29%	(\$0)	(\$0)	-6%

Recommended Class Revenue Allocation Measured on Base Revenue Excluding Embedded Fuel Charges Forecast Test Year Ending June 30, 2018 (Dollar Amounts in \$000)

		Base Revenue			
		Excluding	Recomm	nended	
		Embedded	Revenue	Increase	Relative
Line	Customer Class	Fuel Charges	Amount	Percent	Increase
		(1)	(2)	(3)	(4)
1	Residential Rate RS	\$378,373	\$50,467	13.3%	132%
2	General Service Rate GS	146,043	4,544	3.1%	31%
3	All Electric Schools Rate AES	7,646	623	8.2%	81%
4	Power Service Secondary Rate PS	112,380	3,497	3.1%	31%
5	Power Service Primary Rate PS	9,040	281	3.1%	31%
6	Time of Day Secondary Rate TODS	68,551	6,357	9.3%	92%
7	Time of Day Primary Rate TODP	132,469	20,030	15.1%	150%
8	Retail Transmission Service Rate RTS	43,398	5,725	13.2%	131%
9	Fluctuating Load Service Rate FLS	13,902	2,102	15.1%	150%
10	Lighting Rate ST & POL	24,447	761	3.1%	31%
11	Lighting Rate LE	17	0	0.0%	0%
12	Lighting Rate TLE	113	4	3.1%	31%
13	Total Retail	\$936,378	\$94,390	10.1%	100%

Summary of Class Cost-of-Service Study Results at Recommended Rates: LOLP Method Forecast Test Year Ending June 30, 2018 (Dollar Amounts in \$000)

Line	Customer Class	Rate of Return	Subsidy	Movement To Cost
Lille	Customer Class	(1)	(2)	(3)
		, ,	` ,	` '
1	Residential Rate RS	6.34%	(25,233)	22%
2	General Service Rate GS	9.94%	18,533	26%
3	All Electric Schools Rate AES	8.36%	448	9%
4	Power Service Secondary Rate PS	10.02%	15,338	25%
5	Power Service Primary Rate PS	11.36%	1,718	18%
6	Time of Day Secondary Rate TODS	7.79%	2,060	0%
7	Time of Day Primary Rate TODP	6.36%	(8,674)	39%
8	Retail Transmission Service Rate RTS	6.57%	(2,136)	35%
9	Fluctuating Load Service Rate FLS	3.03%	(5,504)	2%
10	Lighting Rate ST & POL	9.74%	3,428	35%
11	Lighting Rate LE	18.54%	6	13%
12	Lighting Rate TLE	10.79%	16	22%
13	Total Retail	7.29%	(0)	25%