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MISSOURI PUBLIC SERVICE COMMISSION

CASE NO.: ER-2014-0370

DIRECT TESTIMONY

OF

RONALD A. KLOTE

ON BEHALF OF

KANSAS CITY POWER & LIGHT COMPANY

Kansas City, Missouri October 2014

 $\frac{KCP\dot{\epsilon}L}{Date 6.15.15} \text{ Reporter } AT$ File No. ER - 2014 - 0370

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KANSAS CITY POWER & LIGHT COMPANY

CASE NO. ER-2014-0370

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DIRECT TESTIMONY

OF

RONALD A. KLOTE

Case No. ER-2014-0370

1 Q:	 Please state your 	name and	business address.
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- A: My name is Ronald A. Klote. My business address is 1200 Main, Kansas City, Missouri
 64105.
- 4 Q: By whom and in what capacity are you employed?
- 5 A: I am employed by Kansas City Power & Light Company ("KCP&L" or "Company") as
 6 Senior Manager, Regulatory Affairs.
- 7 Q: On whose behalf are you testifying?
- 8 A: I am testifying on behalf of KCP&L.
- 9 Q: What are your responsibilities?

A: My responsibilities include the preparation and review of accounting exhibits and
 schedules associated with Company regulatory filings. I also have responsibility for the
 completion and filing of certain regulatory reports to the Federal Energy Regulatory
 Commission ("FERC"), Department of Energy, and state regulatory commissions, among
 others.

- 15 Q: Please describe your education, experience and employment history.
- A: In 1992, I received a Bachelor of Science Degree in Accountancy from the University of
 Missouri-Columbia. I am a Certified Public Accountant holding a certificate in the State
 of Missouri. In 1992, I joined Arthur Andersen, LLP holding various positions of
 increasing responsibilities in the auditing division. I conducted and led various auditing

1 engagements of company financial statements. In 1995, I joined Water District No. 1 of 2 Johnson County as a Senior Accountant. This position involved operational and financial 3 analysis of water operations. In 1998, I joined Overland Consulting, Inc. as a Senior 4 This position involved special accounting and auditing projects in the Consultant. 5 electric, gas, telecommunications and cable industries. In 2002, I joined Aquila, Inc. 6 ("Aquila") holding various positions within the Regulatory department until 2004 when I 7 became Director of Regulatory Accounting Services. This position was primarily 8 responsible for the planning and preparation of all accounting adjustments associated 9 with regulatory filings in the electric jurisdictions. As a result of the acquisition of 10 Aquila by Great Plains Energy Incorporated ("GPE"), I began my employment with 11 KCP&L as Senior Manager, Regulatory Accounting in July 2008. In April 2013, I joined 12 the Regulatory Affairs department as a Senior Manager remaining in charge of 13 Regulatory Accounting responsibilities.

14 Q: Have you previously testified in a proceeding before the Missouri Public Service
15 Commission ("Commission" or "MPSC") or before any other utility regulatory
16 agency?

17 A: Yes. I have testified before the MPSC, Kansas Corporation Commission, California
18 Public Utilities Commission, and the Public Utilities Commission of Colorado.

19 (

Q: What is the purpose of your testimony?

A: The purpose of my testimony is to: (i) describe the revenue requirement model and
schedules that are used to support the rate increase KCP&L is requesting in this
proceeding (Schedules RAK-1 through RAK-3 attached to this testimony); and (ii)

2

1		support various accounting adjustments listed on the Rate Base and Summary of
2		Adjustments (Schedule RAK-2 and RAK-4 attached to this testimony).
3		REVENUE REQUIREMENT MODEL AND SCHEDULES
4	Q:	What is the purpose of Schedules RAK-1 through RAK-3?
5	A:	These schedules represent the key outputs of the Company's revenue requirement model
6		used to support the rate increase that KCP&L requests in this proceeding. Schedule
7		RAK-1 shows the revenue requirement calculation. Schedule RAK-2 lists the rate base
8		components, along with the sponsoring witnesses. Schedule RAK-3 is the adjusted
9		income statement.
10	Q:	Were the schedules prepared either by you or under your direction?
11	A:	Yes, they were.
12	Q:	Please describe the process the Company used to determine the requested rate
	ו	
13	τ.	increase.
	A:	
13		increase.
13 14		increase. We utilized our historical ratemaking preparation process to determine the rate increase
13 14 15		increase. We utilized our historical ratemaking preparation process to determine the rate increase request. We used historical test year data from the financial books and records of the
13 14 15 16		increase.We utilized our historical ratemaking preparation process to determine the rate increase request. We used historical test year data from the financial books and records of the Company as the basis for operating revenues, operating expenses and rate base. We then
13 14 15 16 17		increase. We utilized our historical ratemaking preparation process to determine the rate increase request. We used historical test year data from the financial books and records of the Company as the basis for operating revenues, operating expenses and rate base. We then adjusted the historical test year data to reflect: (i) normal levels of revenues and expenses
13 14 15 16 17 18		increase. We utilized our historical ratemaking preparation process to determine the rate increase request. We used historical test year data from the financial books and records of the Company as the basis for operating revenues, operating expenses and rate base. We then adjusted the historical test year data to reflect: (i) normal levels of revenues and expenses that would have occurred during the test year; (ii) annualizations of certain revenues and
13 14 15 16 17 18 19		increase. We utilized our historical ratemaking preparation process to determine the rate increase request. We used historical test year data from the financial books and records of the Company as the basis for operating revenues, operating expenses and rate base. We then adjusted the historical test year data to reflect: (i) normal levels of revenues and expenses that would have occurred during the test year; (ii) annualizations of certain revenues and expenses; (iii) amortizations of regulatory assets and liabilities; and (iv) known and
13 14 15 16 17 18 19 20		increase. We utilized our historical ratemaking preparation process to determine the rate increase request. We used historical test year data from the financial books and records of the Company as the basis for operating revenues, operating expenses and rate base. We then adjusted the historical test year data to reflect: (i) normal levels of revenues and expenses that would have occurred during the test year; (ii) annualizations of certain revenues and expenses; (iii) amortizations of regulatory assets and liabilities; and (iv) known and measurable changes that have been identified since the end of the historical test year. We

1		original cost of rate base times the requested rate of return to determine the net operating
2		income requirement. This was compared with the net operating income available to
3		determine the additional net operating income before income taxes that would be needed
4		to achieve the requested rate of return. Additional current income taxes were then added
5		to arrive at the gross revenue requirement. This requested rate increase is the amount
6		necessary for the post-increase calculated rate of return to equal the rate of return
7		supported by KCP&L witness Robert B. Hevert in his Direct Testimony.
8		<u>TEST YEAR</u>
9	Q:	What historical test year did KCP&L use in determining rate base and operating
10		income?
11	A:	The revenue requirement schedules are based on a historical test year of the 12 months
12		ending March 31, 2014, with known and measurable changes projected through April 30,
13		2015. We will update the schedules as of the cut-off date used by Staff in this rate case.
14		In addition, we will then true up to actuals as part of the true-up process.
15	Q:	Please discuss changes that have been made to the true-up date subsequent to
16		completion of the revenue requirement schedules.
17	A:	The revenue requirement schedules are based on a historical test year of the 12 months
18		ending March 31, 2014, with known and measurable changes projected through April 30,
19		2015. It should be noted that the Company initially expected to file this rate case in early
20		October of 2014, with an expected true-up date of April 30, 2015. As it turned out,
21		however, the Company was not prepared to file in early October, and based on the actual
22		filing date (October 30, 2014), we now expect the true-up date to be May 31, 2015. We
23		do not expect material changes in our case to result from this change in filing and true-up

dates. Additionally, because Staff and other parties to this proceeding will conduct their
audits on the basis of actual historical experience of the Company, the fact that KCP&L's
direct testimony filing is based on April 30, 2015 projections as opposed to May 31, 2015
projections should not be problematic. We expect to update the schedules as of the cutoff date used by Commission Staff and then true up to May 31, 2015 actuals as part of the
true-up process.

7

Q: Why was this test year selected?

A: The Company used the 12-month period ending March 31, 2014 for the test year in this
 rate proceeding because that period reflects the most currently available quarterly
 financial information to provide adequate time to prepare the revenue requirement for this
 case.

Q: Does test year expense reflect an appropriate allocation of KCP&L overhead to KCP&L Greater Missouri Operations Company ("GMO") and other affiliated companies?

A: Yes, KCP&L incurs costs for the benefit of GMO and other affiliated companies and
 these costs are billed out as part of the normal accounting process. Certain projects and
 operating units are set up to allocate costs among the various affiliated companies based
 on appropriate cost drivers while others are set up to assign costs directly to the
 benefiting affiliate.

20 Q: Why is a true

Why is a true-up period needed for this rate case?

A: Historically, rate cases have included true-up periods which provide for updates to test
 year data. This process allows for changes in cost levels included in the test year to be
 updated to the most current information as of a specified date which is closer to the date

1		rates are effective. This allows for a proper matching of rate base, revenues and expenses
2		to account for known and measureable changes that have occurred since the end of the
3		test year. A true-up is especially important in this case as the Company has a significant
4		plant investment at the La Cygne generating station that is scheduled to go into service
5		before June 1, 2015. A true-up date that captures this investment and other cost level
6		changes is a critical component of this case. As stated above the Company is requesting
7		a true-up date effective of May 31, 2015 in order to provide this update to rate base,
8		revenues and expenses in this rate case.
9	Q:	Does GMO incur costs that are allocated to KCP&L?
10	A:	Yes, although not as significant as costs allocated by KCP&L, GMO does incur certain
11		costs that are allocated to KCP&L.
12		JURISDICTIONAL ALLOCATIONS
1 2		
13	Q:	Why is it necessary to allocate revenues, expenses and rate base to the Company's
	Q:	
13	Q: A:	Why is it necessary to allocate revenues, expenses and rate base to the Company's
13 14		Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions?
13 14 15		Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions? KCP&L does not have separate operating systems for its Missouri, Kansas, and firm
13 14 15 16		Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions? KCP&L does not have separate operating systems for its Missouri, Kansas, and firm wholesale jurisdictions. It operates a single production and transmission system that is
13 14 15 16 17		 Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions? KCP&L does not have separate operating systems for its Missouri, Kansas, and firm wholesale jurisdictions. It operates a single production and transmission system that is used to provide service to retail customers in Missouri and Kansas, as well as the full-
13 14 15 16 17 18		Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions? KCP&L does not have separate operating systems for its Missouri, Kansas, and firm wholesale jurisdictions. It operates a single production and transmission system that is used to provide service to retail customers in Missouri and Kansas, as well as the full-requirements firm wholesale customers. Therefore, jurisdictional allocations of operating
13 14 15 16 17 18 19	A:	Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions? KCP&L does not have separate operating systems for its Missouri, Kansas, and firm wholesale jurisdictions. It operates a single production and transmission system that is used to provide service to retail customers in Missouri and Kansas, as well as the full-requirements firm wholesale customers. Therefore, jurisdictional allocations of operating expenses, certain operating revenues and rate base are necessary.
13 14 15 16 17 18 19 20	A: Q:	 Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions? KCP&L does not have separate operating systems for its Missouri, Kansas, and firm wholesale jurisdictions. It operates a single production and transmission system that is used to provide service to retail customers in Missouri and Kansas, as well as the full-requirements firm wholesale customers. Therefore, jurisdictional allocations of operating expenses, certain operating revenues and rate base are necessary. Why is the method by which the allocations are made critical?
13 14 15 16 17 18 19 20 21	A: Q:	 Why is it necessary to allocate revenues, expenses and rate base to the Company's various jurisdictions? KCP&L does not have separate operating systems for its Missouri, Kansas, and firm wholesale jurisdictions. It operates a single production and transmission system that is used to provide service to retail customers in Missouri and Kansas, as well as the full-requirements firm wholesale customers. Therefore, jurisdictional allocations of operating expenses, certain operating revenues and rate base are necessary. Why is the method by which the allocations are made critical? First, the method of allocation is critical to ensure that the rates charged to each

allocation must allow the Company the opportunity to recover fully its prudently incurred
costs of serving those customers. That is, if the sum of the allocation factors allowed in
each jurisdiction is less than 100%, then the Company is unable to recover its prudently
incurred cost of service and return on rate base. The allocation factors presented in this
case accomplish this.

6

Q: What allocators did the Company use?

7 A: The allocators that were utilized can be classified as input allocators and calculated 8 allocators. The input allocators are based on weather-normalized demand and energy, 9 described in the Direct Testimony of KCP&L witness Albert R. Bass, Jr., and customer 10 information. Attached as Schedule RAK-6 is a listing of the allocation factors for this 11 rate proceeding. The calculated allocators are, at their root, based on the Demand, 12 Energy, and Customer allocators. The calculated allocators are calculated as a 13 combination of amounts that have previously been allocated using one or more of the 14 input allocators.

15 Q: Please describe the Demand allocator.

A: The Demand allocator used for this case is a 12-month weather normalized average of the
coincident peak demands for the Missouri and Kansas retail jurisdictional customers and
the firm wholesale jurisdiction which covered the period April 2013 to March 2014. In
addition, an adjustment was necessary for the month of June 2013 coincident peak
weather normalized statistics in order to properly reflect a more historic normalized level
for that month used in the development of the 12-month average.

- 1 Q: Please describe the Energy allocator.
- 2 A: The Energy allocator is based on the total weather-normalized kilowatt-hour usage by the
- 3 Missouri and Kansas retail customers and the firm wholesale jurisdiction.
- 4 Q: Please describe the Customer allocator.
- 5 A: The Customer allocator is based on the average number of customers in Missouri,6 Kansas, and the firm wholesale jurisdiction.
- 7 Q: Please explain how the various revenue, expense and rate base components are
 8 allocated among KCP&L's regulatory jurisdictions.
- 9 A: Attached as Schedule RAK-7 is a narrative describing the allocation methodology.
- 10

ACCOUNTING ADJUSTMENTS

11 Q: Please discuss Schedule RAK-4.

A: This schedule presents a listing of adjustments to net operating income for the 12 months ended March 31, 2014, along with the sponsoring Company witnesses. Various Company witnesses will support, in their direct testimonies, the need for each of these adjustments.

16 Q: Please explain the adjustments to reflect normal levels of revenues and expenses.

- A: Adjustments are made to reflect "normal" levels of revenues and expenses; for example,
 retail revenues are adjusted to reflect if the weather had been "normal" during the test
 year.
- 20 Q: Please explain the adjustments to annualize certain revenues and expenses.
- A: Revenues are annualized to reflect anticipated customer growth during the true-up period.
 Annualization adjustments have been made to reflect an annual level of expense in cost
 of service, such as the annualization of payroll and depreciation expenses. The former

reflects a full year's impact of recent and expected pay increases, while the latter reflects
 the impact of a full year's depreciation on plant additions included in rate base.

3 Q: Please explain the adjustments to amortize regulatory assets and liabilities.

A: Various regulatory assets and liabilities have been established in past Missouri rate cases.
These assets/liabilities are then amortized over the number of years authorized in the
orders for the applicable rate cases. Adjustments are sometimes necessary to annualize
the amortization amount included in the test year or remove amortizations that have
ceased during the test year.

9 Q: Please explain the adjustments to reflect known and measurable changes that have
10 been identified since the end of the historical test year.

- A: These adjustments are made to reflect changes in the level of revenue, expense, rate base
 and cost of capital that either have occurred or are expected to occur prior to the true-up
 date in this case. For example, payroll expense and fuel costs have been adjusted for
 known and measurable changes.
- 15 Q: Do the adjustments listed on Schedule RAK-4 and discussed throughout the
 remainder of this testimony entail an adjustment of test year amounts?
- 17 A: Yes, the adjustments summarized on Schedule RAK-4 and discussed in this testimony
 18 reflect adjustments to the test year ended March 31, 2014.
- 19

<u>RB-20 PLANT IN SERVICE</u>

20 Q: Please explain adjustment RB-20.

A: KCP&L rolled the test year end March 31, 2014 plant balances forward to April 30,
2015, by using the Company's actual results through June 2014 and the 2014 and 2015
capital budgets for subsequent additional capital additions post June 2014. Projected

1 plant additions net of projected retirements were added to actual balances through June 2 2014 to arrive at projected plant balances at April 30, 2015. For the La Cygne 3 environmental equipment, projected plant additions through May 31, 2015 were included 4 to coincide with the final projected in-service date of the associated significant plant 5 additions. The La Cygne environment project is discussed by Company witnesses Robert 6 Bell, Burton Crawford, Scott Heidtbrink, Darrin Ives and Paul Ling. In addition, as 7 discussed below in adjustment RB-81, certain region wide transmission assets were 8 excluded from plant in service amounts.

9

<u>RB-25/CS-111 IATAN 1 & IATAN COMMON REGULATORY ASSET</u>

10 Q: Please explain adjustment RB-25.

As continued from Case No. ER-2012-0174 ("2012 Case"), KCP&L included in a
regulatory asset depreciation expense and carrying costs for the Iatan Unit 1 Air Quality
Control System and Iatan common plant. Adjustment RB-25 establishes the anticipated
rate base value as of April 30, 2015 by rolling forward the regulatory asset balance,
which is recorded on a Missouri jurisdictional basis, from March 31, 2014 to April 30,
2015.

17 Q: Was this regulatory asset included in rate base in the 2012 Case?

18 A: Yes.

19 Q: Please explain adjustment CS-111.

A: We continued the amortization of this regulatory asset based on the amortization levels
 established in the 2012 Case. The test year properly reflected the annual level of
 amortization expense.

RB-26/CS-112 IATAN 2 REGULATORY ASSET

2 Q:

Please explain adjustment RB-26.

- A: As continued from the 2012 Case, KCP&L included in a regulatory asset construction
 accounting impacts which included depreciation, carrying costs, operations and
 maintenance expenses and fuel and revenue impacts for the Iatan Unit 2 construction
 project. Adjustment RB-26 establishes the anticipated rate base value as of April 30,
 2015 by rolling forward the regulatory asset balance, which is recorded on a Missouri
 jurisdictional basis, from March 31, 2014 to April 30, 2015.
- 9 Q: Was this regulatory asset included in rate base in the 2012 Case?
- 10 A: Yes.
- 11 Q: Please explain adjustment CS-112.
- A: We continued the amortization of this regulatory asset based on the amortization levels
 established in the 2012 Case. The test year properly reflected the annual level of
 amortization expense.
- 15

RB-27/CS-113 LA CYGNE CONSTRUCTION ACCOUNTING REG ASSET

16 Q: Please explain adjustment RB-27.

17 On June 12, 2014, KCP&L filed an application in Case No. EU-2014-0255 for the A: 18 issuance of an order that would allow KCP&L to treat the La Cygne environmental 19 project under "Construction Accounting" until the effective date of rates at the conclusion 20 Adjustment RB-27 is the accumulation of the regulatory asset of this rate case. 21 associated with the Construction Accounting request that is best described as separating 22 deferrals into two separate buckets. First, the Construction Accounting request provides 23 for a deferral mechanism to record to a regulatory asset account the Missouri 1 jurisdictional carrying costs calculated on the La Cygne environmental plant addition 2 from the date the plant addition is placed in service to the date the plant addition is 3 included in rates. Secondly, the Construction Accounting request provides for a deferral 4 mechanism to record to a regulatory asset account the Missouri jurisdictional monthly 5 depreciation expense recorded for the La Cygne environmental plant addition from the date the project is placed in service to the date the plant addition is included in rates. 6 7 This adjustment estimates that the La Cygne environmental plant components will go in service in April and May of 2015 and that rates effective for this rate case proceeding will 8 9 be effective September 30, 2015. RB-27 is requested to be a component of rate base.

10

O: Please explain adjustment CS-113.

11 Adjustment CS-113 is the annual amortization amount that is calculated using the A: 12 regulatory asset deferrals that are accumulated in adjustment RB-27 explained above. 13 This regulatory asset is requested to be amortized over the remaining useful life of the La 14 Cygne generating station.

15 **Q:**

What is the current status of Case No. EU-2014-0255?

16 At the filing of this testimony, a procedural schedule has been established in Case No. A: 17 EU-2014-0255 with hearings scheduled in December 2014.

18

RB-28/CS-118 METER REPLACEMENT UNRECOVERED RESERVE

- 19 **Q**: Please explain adjustment RB-28.
- 20 In 2014, the Company began installing Advanced Metering Infrastructure technology that A: 21 would replace all of the Company's Automated Meter Reading ("AMR") meters by the 22 end of 2015. Company witness John Spanos discusses this meter replacement program in 23 his Direct Testimony regarding impacts to the depreciation study that is being submitted

with this rate case filing. As part of this study was the identification of an unrecovered
reserve amount associated with the replaced AMR meters. Adjustment RB-28 is the
quantification of the amount from the depreciation study that is being proposed to be
included in the Company's rate base calculations.

5

Q: Please explain adjustment CS-118

A: Adjustment CS-118 is the annual amortization expense associated with the unrecovered
reserve calculated in adjustment RB-28 associated with AMR meters. Although the
AMR meters will be fully replaced by the end of 2015, the unrecovered reserve
amortization period being proposed extends past this date. This is done to mitigate the
annual impact. The unrecovered reserve amount is being requested to be over a ten-year
period.

12

<u>RB-30 RESERVE FOR DEPRECIATION</u>

13 Q: Please explain adjustment RB-30.

14 A: This adjustment rolls forward the Missouri-basis Reserve for Depreciation from March

- 15 31, 2014 to balances projected as of April 30, 2015.
- 16 Q: How was this roll-forward accomplished?

A: The depreciation/amortization provision component was calculated in three steps: (i)
actual reserve activity from April 1 to June 30, 2014 was added to the March 31, 2014
balances; (ii) the June 2014 depreciation provision was multiplied by ten months to
approximate the provision that will be charged to the Reserve for Depreciation from July
20 2014 through April 2015 for plant existing at June 30, 2014; and (iii) by estimating the
depreciation/amortization through April 30, 2015 attributable to projected net plant

1		additions from July 2014 through April 2015. In the third step, we assumed the net plant
2		additions occurred ratably over this period.
3	Q:	Was the impact of retirements included in the roll-forward?
4	A:	Yes. Projected retirements were based on forecasted retirements from July 2014 through
5		April 2015.
6		RB-50 PREPAYMENTS
7	Q:	Please explain adjustment RB-50.
8	A:	We normalized this rate base item based on a 13-month average of prepayment balances.
9		Prepayment amounts can vary widely during the course of the year and an averaging
10		method minimizes these fluctuations.
11	Q:	What accounts are included in prepayments?
12	A:	The most significant relate to prepaid insurance, postage and software maintenance.
13	Q:	What period was used for the 13-month averaging?
14	A:	We used the period March 2013 through March 2014.
15		RB-55/CS-22 EMISSION ALLOWANCES
16	Q:	Please explain adjustment RB-55.
17	A:	The Regulatory Plan Stipulation and Agreement ("Regulatory Plan S&A") agreed to in
18		Case No. EO-2005-0329, with amendments approved on August 23, 2005, included an
19		SO ₂ Emission Allowance Management Policy. This policy provided for KCP&L to sell
20		sulfur dioxide ("SO ₂ ") emission allowances in accordance with the initial SO ₂ Plan
21		submitted to the MPSC, the MPSC Staff and other parties in January 2005, as updated.
22		The Regulatory Plan S&A required KCP&L to record all SO_2 emission allowance
23		sales proceeds as a regulatory liability in Account 254. The liability was reduced by

premiums that resulted from the Company's purchase of lower sulfur coal than specified
under contracts, through the December 31, 2010 true-up date in Case No. ER-2010-0355
("2010 Case"). Subsequent to December 31, 2010, the liability has been increased by
sales of allowances through the Environmental Protection Agency's ("EPA") annual
auction and reduced by amortization of the December 31, 2010 regulatory liability
beginning in May 2011. Adjustment RB-55 reflects a net reduction in the regulatory
liability balance through April 30, 2015 resulting from the amortization.

8

Q: Please explain adjustment CS-22.

9 A: This adjustment reflects an annualization of the amortization of this April 30, 2015
10 projected SO₂ proceeds regulatory liability.

11 Q: Over what time period is this regulatory liability to be amortized?

A: The Non-Unanimous Stipulation and Agreement As To Miscellaneous Issues in the 2010
Case, approved by the Commission on April 12, 2011, provided that the amortization
period for the SO₂ regulatory liability would be 21 years beginning with the May 2011
effective date of rates in the 2010 Case. A small amount of proceeds have been
periodically received from EPA auctions since the last rate case. This amount is being
amortized over a five-year period.

18

<u>RB-61/CS-61 OTHER POST-EMPLOYMENT BENEFITS</u>

19 Q: Please explain adjustment RB-61.

A: Beginning May 4, 2011, KCP&L initiated a new tracker for Other Post-Employment
 Benefits ("OPEB") costs authorized in the 2010 Case, with the difference between
 current period costs and costs underlying rates being amortized over five years in the next
 case. This tracker mechanism was continued in KCP&L's most recent rate case, Case

15

No. ER-2012-0174. RB-61 is the continuation of this approach and includes an expected
 regulatory liability at April 2015 because OPEB costs decreased from the amount
 included in the 2012 Case. As such, a regulatory liability was created and the Missouri
 jurisdictional portion is reflected as a reduction of rate base.

20

5 (

Q: Please explain the basis of adjustment CS-61.

A: The Company annualized the projected 2015 OPEB expense based on the estimated total
company amount provided by the Company's actuary, Towers Watson, prepared in
accordance with Accounting Standards Codification 715, Compensation – Retirement
Benefits, previously referred to as Financial Accounting Standards No. 106. This amount
will establish the base amount to include in rates and will be used to track future actual
OPEB costs against.

12 Q: Is amortization of the operations and maintenance ("O&M") portion of RB-61 13 included in adjustment CS-61?

- 14 A: Yes, it is. The O&M portion of the adjustment is amortized over five years and reflected15 in adjustment CS-61.
- Q: Does this adjustment take into consideration OPEB expense billed to joint venture
 partners, billed to affiliated companies, and charged to capital?

A: Yes, total company costs are adjusted to exclude the amortization of unrecognized OPEB
 costs related to the acquisition of Aquila by GPE in 2008 and adjustments were made for

projected billings to affiliates and joint partners and charges to capital, based on data

21 from the payroll adjustment discussed later in this testimony (adjustment CS-50).

1 Q: Was OPEB expense associated with the Company's interest in the Wolf Creek
2 generating station annualized in a similar manner?

3 A: Yes, it was.

4

RB-65/CS-65 PENSION COSTS

- 5 Q: Please explain adjustments RB-65 and CS-65.
- A: CS-65 is the adjustment of pension expense as recorded under Accounting Standards
 Codification No. 715, Compensation-Retirement Benefits to an annualized level for
 ratemaking purposes. Previously the accounting guidance was referred to as Financial
 Accounting Standards No. 87 "Employers' Accounting for Pensions (FAS 87) and No.
 88, "Employers' Accounting for Settlements and Curtailments of Defined Benefit
 Pension Plans and for Termination Benefits" (FAS 88) and these descriptions will
 continue to be used in the regulatory process.
- 13 RB-65 is the roll forward of the FAS 87, FAS 88 and prepaid pension regulatory
 14 assets to the projected April 30, 2015 balance.

Q: Do these pension adjustments take into consideration pension expense billed to joint
 partners, billed to affiliated companies, and charged to capital?

A: Adjustment CS-65 takes into account billings to joint partners and affiliates and charges
to capital based on data from the payroll adjustment discussed later in this testimony
(adjustment CS-50). Adjustment RB-65 also takes into account billings to joint partners
and affiliates but the balances are before charges to capital.

Q: Do these pension adjustments include the effects of the Company's interest in the Wolf Creek generating station pension plan?

23 A: Yes, they do.

Q: Please explain the components of adjustment CS-65, pension expense.

A: The FAS 87 cost was annualized based on the projected 2015 total company cost
provided by the Company's actuarial firm, Towers Watson. In addition, annualized
pension expense includes the five-year amortization of the FAS 87 and FAS 88
regulatory assets.

6

7

0:

Was annualized pension expense determined in accordance with established regulatory practice?

A: Yes, in the last KCP&L rate proceeding, Case No. ER-2012-0174, it was agreed to as
part of the Non-Unanimous Stipulation and Agreement As To Certain Issues that the
signatories will continue to abide by terms made in accordance with the methodology
documented in the Nonunanimous Stipulation and Agreement Regarding Pensions and
Other Post Employment Benefits in the 2010 Case, approved by the Commission on
April 12, 2011.

14 Q: What is the amount of FAS 87 expense on a total company Missouri basis currently 15 built into rates?

A: The Non-Unanimous Stipulation and Agreement in the 2012 Case established the annual
 amount built into rates at \$41,125,866 (total company), after removal of capitalized
 amounts and the portion of KCP&L's annual pension cost that is allocated to KCP&L's
 joint partners associated with the Iatan and La Cygne generating stations, and before
 inclusion of the amortization of the FAS 87, FAS 88 and FAS 158 regulatory assets and
 Supplemental Executive Retirement Plan ("SERP") expense.

- Q: What is the comparable level of FAS 87 expense on a total company Missouri basis
 included in cost of service for this case?
- 3 A: The comparable amount included in cost of service in this rate case is \$41,581,870.
- 4 Q: Please explain the FAS 87 regulatory asset?
- 5 A: This regulatory asset represents the cumulative unamortized difference in FAS 87
 6 pension expense for ratemaking purposes and pension expense built into rates for the
 7 corresponding periods.

8 Q: How was the FAS 87 regulatory asset rolled forward to April 30, 2015 balance?

- 9 A: The total company FAS 87 pension regulatory asset balance at March 31, 2012 was
 10 adjusted by the projected total company difference between FAS 87 expense for Missouri
 11 ratemaking purposes and the FAS 87 expense built into rates for the period April 1, 2012
 12 through April 30, 2015. The regulatory asset balance was reduced by the projected
 13 amortizations for the April 1, 2012 through April 30, 2015 period. Before inclusion in
 14 rate base, the appropriate Missouri jurisdictional allocation factor was applied to the total
 15 company amount.
- 16 Q: What is the projected FAS 87 regulatory asset balance at April 30, 2015 on a total
 17 company basis?
- 18 A: The FAS 87 regulatory asset on a total company basis is projected to be \$23,646,347 at
 19 April 30, 2015.
- 20 Q: Is the FAS 87 regulatory asset properly includable in rate base?
- A: Yes, it is included in rate base per the Non-Unanimous Stipulation and Agreement in
 Case No. ER-2012-0174.

Q: Please explain the FAS 88 regulatory asset?

A: This regulatory asset represents the cumulative deferred costs for pension plan
settlements accounted for under FAS 88. Because these do not occur on a regular basis,
they are tracked by vintage for ease of calculation and discussion. This case includes
three vintages: (1) the 2011 vintage which was approved in Case No. ER-2012-0174 for
amortization over five years; (2) the 2013 vintage for settlements related to the Joint
Trusteed Pension Plan during 2013; and, (3) the projected 2014 vintage for settlements
related to the Non-Union Pension Plan.

9 Q: How was the FAS 88 regulatory asset rolled forward to April 30, 2015 balance?

A: As noted above this regulatory asset is tracked by vintage. For the 2011 vintage the total
 company FAS 88 pension regulatory asset balance at March 31, 2012 was reduced by the
 projected amortizations for the April 1, 2012 through April 30, 2015 period. The
 projected 2013 and 2014 vintages represent KCP&L's portion of deferred settlements
 after billings to joint partners and affiliates.

Q: What is the cumulative FAS 88 regulatory balance at April 30, 2015 on a total company basis?

17 A: The projected FAS 88 regulatory asset at April 30, 2015 is \$24,509,947 on a total
18 company basis which consists of \$6,157,626 for the 2011 vintage, \$6,757,865 for the
19 2013 vintage and \$11,594,456 for the projected 2014 vintage.

20 Q: Is the FAS 88 regulatory asset included in rate base?

A: No, it is not included in rate base in accordance with the Non-Unanimous Stipulation and
Agreement in Case No. ER-2012-0174.

Q: Please explain the prepaid pension regulatory asset?

- A: The prepaid pension regulatory asset represents the cumulative difference between the
 FAS 87 regulatory pension expense and contributions made to the pension trusts.
- 4 Q: How was the prepaid regulatory asset rolled forward to April 30, 2015 balance?
- A: The total company prepaid pension regulatory asset balance at March 31, 2012 was
 adjusted by the projected total company FAS 87 regulatory expense and contributions for
 Missouri ratemaking purposes for the periods April 1, 2012 through April 30, 2015.
 Before inclusion in rate base, the appropriate Missouri jurisdictional allocation factor was
 applied to the total company amount.
- 10 Q: What is the projected cumulative prepaid pension regulatory balance at April 30,
 11 2015 on a total company Missouri basis?
- 12 A: The balance for the prepaid pension regulatory asset as of April 30, 2015 is projected to13 be zero.
- Q: Is the regulatory treatment of pension costs in this rate filing consistent with the
 Non-Unanimous Stipulation and Agreement in Case No. ER-2012-0174?
- 16 A: Yes, it is.
- 17 Q: Does the Company request to continue the regulatory treatment of pension costs?
- 18 A: Yes it does.
- 19

<u>RB-70 CUSTOMER DEPOSITS</u>

- 20 Q: Please explain adjustment RB-70.
- A: We examined customer deposit balances for Missouri customers from March 2013
 through March 2014. The analysis observed a declining balance. Therefore, we chose to
 use the March 31, 2014 balance in rate base.

1 **RB-71 CUSTOMER ADVANCES** 2 **Q**: Please explain adjustment RB-71. 3 We examined customer advance balances for Missouri customers from March 2013 A: through March 2014 and observed that the balance was unchanged during this period. 4 5 Therefore, we used the March 2014 balance in rate base. 6 **RB-72 MATERIALS AND SUPPLIES** 7 Please explain adjustment RB-72. **O**: 8 A: We reviewed the individual materials and supplies category balances during the period 9 March 2013 through March 2014 to determine if there was a discernable trend, either 10 upward or downward. If there was a trend, the test year-end balance was not adjusted. 11 Otherwise, a 13-month average was used. 12 **RB-75 NUCLEAR FUEL INVENTORY** 13 **O**: Please explain adjustment RB-75. 14 We normalized this balance based on an 18-month average, to coincide with the A: 15 18-month Wolf Creek refueling cycle. Nuclear fuel inventory balances increase 16 significantly at the time of a refueling outage and then decrease systematically until the 17 next refueling outage. An averaging method minimizes these changes. What period was used for the 18-month averaging? 18 **Q:** 19 We used the period November 2013 through April 2015. A: 20 Did the MPSC Staff use 18-month averaging for nuclear fuel inventories in the Case 0: 21 No. ER-2012-0174? 22 Yes, they did. A:

RB-81/R-81/CS-81 TRANSMISSION REGION WIDE PROJECTS

2 Q: Please explain the proposed ratemaking treatment for regional transmission 3 projects.

A: Under historical retail ratemaking treatment, 100% of the cost of legacy transmission
facilities that were built to serve an integrated electric utility's native load were properly
charged to retail customers through inclusion in retail rate base and cost of service. That
type of rate treatment, however, is no longer appropriate for regional transmission
projects that are being built to serve customers throughout the region and whose costs
will also be allocated to customers throughout the region.

Southwest Power Pool ("SPP") regionally allocated projects are not built by the
 Transmission Owner for the purpose of serving its native load. Rather, they are built to
 serve the entire SPP region in order to achieve one or more of the following benefits
 received from SPP-directed projects:

- Provide long-term firm transmission service, which is of benefit to the
 Transmission Customer that requested service.
- 16 2. Enhance system reliability.
- 17 3. Lower the power supply cost of member utilities by mitigating
 18 transmission congestion and reducing energy losses.
- 194.Improve the ability of the grid to transport power from wind farms in20order to meet renewable energy targets and reduce variable energy supply21costs.

The fundamental purpose of these projects is regional, not local. Such projects
would not exist if not for regional purpose, action and cost allocation. If the constructing

1 Transmission Owner also has retail load, and thus is served as a Transmission Customer 2 under the SPP Open Access Transmission Tariff ("OATT"), the charges assessed to the 3 Transmission Customer will be based on its load in the same manner as charges to every 4 other SPP Transmission Customer taking network service.

5 To reiterate, the regionally allocated projects are built for the purpose of serving 6 the entire region, not just the incumbent Transmission Owner's native load. The costs 7 under the SPP OATT are assessed on an equal per KW basis to the entire region, not just 8 to the incumbent Transmission Owner's native load. Therefore, a Transmission Owner 9 that constructs a regional project is literally serving customers in all states in the SPP 10 region.

11 Q: Please explain the key differences between a regional project and a legacy 12 transmission project.

13 A: Several key differences between a regional and legacy transmission project are that: (1) 14 the Transmission Owner makes a regional transmission investment based on acceptance 15 of a Notification to Construct issued by SPP versus building a legacy transmission project 16 at the Transmission Owner's own discretion; (2) the regional transmission project serves 17 the SPP footprint versus just the Transmission Owner's native load; and (3) other Transmission Customers throughout the SPP footprint are responsible for paying for the 18 19 revenue requirements associated with the regional project versus the project revenue requirement being borne by the Transmission Owner's retail customers in its service 20 21 territory.

Q: Please describe KCP&L's regional transmission projects.

A: KCP&L has one regional transmission project, Tap of Swissvale to Stilwell 345kV line at
the West Gardner Substation ("Swissvale Tap Project").

4 Q: Please explain how KCP&L treated regional transmission projects in this case.

5 A: KCP&L made three adjustments, RB-81, R-81 and CS-81, to remove regional project 6 costs from the retail cost of service. Only the expense related to KCP&L's load ratio 7 share of the Swissvale Tap Project revenue requirement charged by SPP to KCP&L, as 8 the Transmission Customer, will be included in the retail cost of service. KCP&L's SPP 9 load ratio share is approximately 7.6%, which means that other customers throughout the 10 region will be allocated approximately 92.4% of the cost of KCP&L's regionally 11 allocated transmission projects. The retail load in KCP&L's service area will pay its 12 share of regional projects with the same rate of return as other companies' retail load 13 pays for the same projects.

14 Q: Please exp

Please explain adjustment RB-81.

A: Adjustment RB-81 removes the transmission assets and the allocated reserve associated
with the Swissvale Tap Project from rate base in this rate case.

17 Q: Please explain adjustment R-81.

A: Adjustment R-81 removes from the test year amount of revenue earned for the Swissvale
 Tap Project during the test year. SPP charges Transmission Customers throughout the
 region for network and point-to-point transmission service for regional projects, like the
 Swissvale Tap Project, based on Schedule 11 of the SPP OATT. The Schedule 11
 revenues for the regional projects are distributed to the Transmission Owners of those

1 regional projects. This revenue adjustment is consistent with the Adjustments RB-81 and 2 CS-81 that remove the Swissvale Tap Project from retail rate base and cost of service. 3 Please explain adjustment CS-81. **Q:** 4 A: Adjustment CS-81 removes a portion of transmission maintenance expense relating to the 5 Swissvale Tap Project. 6 **RB-100/CS-100 ENERGY EFFICIENCY/DEMAND RESPONSE COSTS** 7 Q: Please explain adjustment RB-100. 8 A: Company witness Tim Rush discusses KCP&L's energy efficiency/demand response 9 ("EE/DR") programs in his Direct Testimony. This adjustment rolls forward the 10 unamortized deferred EE/DR costs from August 31, 2012, the true-up period in the 2012 11 case, to August 31, 2015 for Vintages 1-5. Also included in this adjustment is Vintage 6 12 deferrals representing actual costs incurred from September 2012 through July 2014 and 13 projected pre-Missouri Energy Efficiency Investment Act ("MEEIA") expenditures

through April 30, 2015. Consistent with the Report and Order in the 2010 Case, carrying
costs have also been included on costs incurred after August 31, 2012.

16

Q:

Please explain adjustment CS-100.

17 A: This adjustment includes an annual amortization of deferred pre-MEEIA costs based on
18 the projected deferred cost balance included in adjustment RB-100. The amortization
19 period included for this case for all unamortized balances as of August 31, 2015 is 11
20 years. Company witness Tim Rush explains the basis for this amortization period in his
21 Direct Testimony.

2

<u>RB-125 ACCUMULATED DEFERRED INCOME TAXES</u>

3

Q: Please explain adjustment RB-125.

4 A: We adjusted March 31, 2014 Accumulated Deferred Income Taxes ("ADIT") in
5 adjustment RB-125. Deferred income taxes represent the tax on timing differences for
6 deductions and income reported on KCP&L's income tax returns compared to what is
7 reported for book purposes. ADIT represents the accumulated balance of these income
8 tax timing differences at a point in time.

9

Q:

What are the ADIT adjustments to KCP&L's rate base?

Adjustment RB-125 related to items included in KCP&L's rate base or net operating 10 A: 11 income. This schedule reflects the deferred tax liabilities relating to depreciation and 12 other expenses deducted for the tax return in excess of book deductions (including bonus 13 depreciation for years prior to 2014), resulting in a rate base decrease. This adjustment 14 also reflects deferred tax assets that serve to increase rate base. The most significant of 15 the deferred tax assets is the net operating losses. For tax purposes, the deductions for 16 accelerated depreciation (including bonus depreciation) created a net operating loss for 17 KCP&L for 2011. Under the Internal Revenue Service ("IRS") normalization rules, 18 deferred tax liabilities that have not been used to reduce the tax liability of the company 19 should not be included as a rate base reduction. The inclusion of the deferred tax assets 20 related to net operating losses created by accelerated depreciation deductions partially 21 offsets the deferred tax liabilities for accelerated depreciation deduction in order to reflect 22 the proper amount of deferred taxes in rate base for the Company.

Q: Why does ADIT affect rate base?

2 A: ADIT liabilities such as accelerated depreciation are considered a cost-free source of 3 financing for ratemaking purposes. Ratepayers should not be required to provide for a 4 return on plant in service that has been funded by the government in the form of reduced 5 (albeit temporarily) taxes. As a result, ADIT liabilities are reflected as a rate base offset (reduction in rate base). Conversely, ADIT assets such as the timing difference related to 6 7 SO₂ allowance proceeds and net operating losses increase rate base. KCP&L has paid 8 taxes to the government in advance of the time when such taxes are included in cost of 9 service and collected from ratepayers. To the extent taxes are paid, KCP&L must borrow 10 money and/or use shareholder funds. The increase to rate base for deferred income tax 11 assets allows shareholders to earn a return on shareholder-provided funds until recovered 12 from ratepayers through ratemaking.

13 Q: What time period was used for ADIT in this case?

ADIT is based in general on March 31, 2014 general ledger balances, with the plantrelated ADIT balances adjusted for projected plant activity through April 30, 2015.

Q: Does the projected ADIT in this case include the impact of the extension of bonus depreciation to 2014 and 2015 by Congress?

A: No. Current law does not allow for bonus depreciation for 2014 and 2015. To include
the impact of bonus depreciation in the computation of ADIT in rate base when it has not
been extended by Congress would also be a violation of the IRS's normalization rules. If
bonus depreciation is extended by Congress to 2014 and 2015 before the anticipated trueup date in this case, the projected ADIT will be adjusted to include the impact of bonus
depreciation.

CASH WORKING CAPITAL

- 2 Q: Please discuss Cash Working Capital.
- 3 A: Cash working capital ("CWC") is included in rate base as summarized on Schedule
 4 RAK-5.
- 5

Q: Why is it necessary to calculate an amount of CWC?

6 A: CWC is the amount of cash required by a utility to pay the day-to-day expenses incurred 7 to provide utility service to its customers. A lead/lag study is generally used to analyze 8 the cash inflows from payments received by the company and the cash outflows for 9 disbursements paid by the company. When the utility receives payment from its retail 10 customers for utility service less quickly than it makes the disbursements for utility 11 expenses, then the company has a positive cash working capital requirement. 12 Conversely, when the utility receives payment from its retail customers for utility service 13 more quickly than it makes the disbursements for utility expenses it has a negative cash 14 working capital requirement.

15 **O**:

How did you determine the amount of CWC?

A: We applied lead/lag factors used consistently in the Company's previous rate cases to the
 appropriate cost of service amounts. The application of the individual lead/lag factors to
 applicable amounts is shown on Schedule RAK-5.

- 19 Q: Were any of the factors updated from those used in the 2012 Case?
- 20 A: We updated the retail revenue lag factor and the associated blended total revenue lag21 factor.

Q: Please explain why these factors were updated.

A: We revised the retail revenue lag factor primarily to reflect the proper collection lag. The
retail revenue factor used by the Company in this case was 25.188 days, made up of three
components: service period lag, billing lag and collection lag. The service period lag
remained the same as last case at 15.21 days. The billing lag was retained in this case at
2.00 days. However, we reflected a change in the collection lag from 8.932 days in the
2012 Case to 7.980 days. This resulted in a total retail revenue lag of 25.188 days.

8 Q: Why was it necessary to update the collection lag?

9 A: The collection lag is a weighted value that reflects two components: 1) a zero-day lag 10 for the percentage of receivables sold under KCP&L's Accounts Receivable facility (the 11 facility is discussed later in this testimony (adjustment CS-78)); and 2) an average 12 number of days outstanding for the percentage that is not sold. The percentage of 13 receivables sold was revised from 65.54% in the 2012 Case to 65.19% in the current rate 14 case. The average number of days that bills are outstanding was recalculated for the 15 period April 1, 2013 to March 31, 2014, resulting in a revision from 25.919 days in the 16 2012 Case to 22.921 days in the current rate case.

17

Q: What is the blended total revenue lag?

A: Consistent with the 2012 Case, KCP&L calculated a blended revenue factor for retail
revenues and for other revenues, which includes bulk power sales and miscellaneous
revenues. The blended revenue factor in this case decreased to 26.68 days from the
27.38 days used in the 2012 Case.

O:

- Why was it necessary to update the associated blended total revenue lag?
- A: If the retail lag factor is updated it impacts the blended revenue lag factor. Additionally,
 the weighting of the components of revenues must be adjusted.
- 4 Q: Did KCP&L make any other changes to the CWC lead/lag factors determined in the
 5 2012 Case?
- A: Yes, the Company updated the revenue lag days for City Franchise Taxes, Ad Valorem
 and Sales/Use Taxes from 12.17 days in the 2012 Case to 11.47 days in the current case.
 This change resulted from the update of the blended revenue factor to 26.68 days
 compared to the 27.38 days from the 2012 Case. The expense leads remained unchanged
 from those settled on in the 2012 Case.
- 11 Q: Are you aware of any changes in KCP&L's processes which would cause any of the
 12 other lead/lag factors to require modification from those used in the 2012 Case?
- 13 A: No, none that I am aware of.
- 14 Q: How were the resulting lead/lag factors used?

A: Lags for both blended revenues and payments were posted to Schedule RAK-5. On this
schedule, the net blended revenue/payment lag for each payment group was calculated
and the result was divided by 365 days to arrive at a net lead/lag factor. These factors
were subsequently applied to the applicable Missouri jurisdictional cost of service
amounts on Schedule RAK-5. The total resulting CWC amount was then carried forward
to Schedule RAK-2 (rate base schedule).

1 **R-1 GROSS RECEIPT TAXES** 2 **Q:** Please explain adjustment R-1. 3 This adjustment removes gross receipts taxes from both retail revenue, including forfeited A: 4 discounts, and general taxes, consistent with the adjustment made by both KCP&L and 5 the MPSC Staff in prior rate cases. This adjustment is made so that annualized/normalized retail revenue reflects base or "bare" revenue only, consistent with 6 7 the tariffs. 8 **R-21 FORFEITED DISCOUNTS** 9 **O**: Please explain adjustment R-21. 10 A: We normalized forfeited discounts by computing a Missouri-specific forfeited discount 11 factor based on test period forfeited discounts and revenue and applying it to Missouri 12 jurisdictional weather-normalized revenue. 13 **R-78 EXCESS MARGIN REGULATORY LIABILITY** 14 Please explain the excess margin regulatory liability. **Q:** 15 In previous rate cases, KCP&L began returning to ratepayers off-system sales margins A: 16 realized in excess of certain percentage levels over a 10 year period. The excess margin 17 liability was recorded on the financial books as a credit to a regulatory liability (FERC 18 account 254) and a debit to retail revenue (FERC account 449) in the period incurred. 19 Interest accrues on this liability. The liability is amortized beginning with the effective 20 date of the tariffs in which the revenue reduction is included. When the liability is 21 amortized the liability account is reduced and retail revenue is increased.

Q: What regulatory liabilities exist for purposes of this rate case?

A: Excess margins were realized in 2007 (\$1,082,974) and 2008 (\$2,947,332), as
documented in the Non-Unanimous Stipulation and Agreement in Case No. ER-20090089. It stated that the amortization of these regulatory liabilities, plus accrued interest,
was to begin September 1, 2009, based on a ten-year amortization period. In the 2010
Case excess margins of \$3,684,939 for the period September, 2009 through August, 2010
were ordered to be returned to ratepayers over ten years beginning with the effective date
of new rates in that case, May 4, 2011.

9

Q:

Please explain adjustment R-78.

10 A: Adjustment R-78 annualizes the amortization of these regulatory liabilities, including
11 new accrued interest through April 30, 2015.

12

R-80 TRANSMISSION REVENUE – ROE

13 Q: Please explain adjustment R-80.

A: This adjustment provides for the Company's retail customers to bear responsibility for the return on transmission rate base at the Commission-allowed level. Essentially, the adjustment reduces the amount of transmission revenue that is credited against the gross transmission revenue requirement so that the adjusted revenue credit is consistent with the return allowed in Missouri rather than the return allowed by the FERC. Without this adjustment, the return on equity ("ROE") included in retail rates for transmission assets would be less than that authorized by the MPSC.

21 Q: Please describe the calculation of this adjustment.

A: The Company has a transmission formula rate on file with the FERC ("Formula Rate")
that is updated each year to determine the revenue requirement and rate level for

1 transmission service provided through the SPP OATT and the KCP&L OATT. The ROE 2 allowed by the FERC in the formula rate is 11.1 percent. However, the ROE requested 3 by the Company in this case is 10.3 percent. The first step in calculating the adjustment 4 is to determine the difference between the annual revenue requirement in the Formula Rate when the ROE is set at 11.1 percent and the annual revenue requirement when the 5 ROE is set at 10.3 percent. This difference is divided by the annual revenue requirement 6 7 at 11.1 percent to derive an adjustment percentage. This should be adjusted for the final ROE determined by the Commission in this case. 8

9

Q:

Please continue with the further steps required.

10 The next step is to determine the amount of transmission revenue received by KCP&L A: 11 that is derived through application of the Formula Rate in charging wholesale customers 12 for transmission service. The preponderance of this revenue is collected as a result of service provided under the SPP OATT. A further calculation is made to exclude the 13 14 portion of the revenue attributable to service that KCP&L paid for as a transmission 15 customer. Because those service charges are included in the retail cost-of-service not 16 only as revenue credits but also as expenses under Account 565, those amounts are 17 removed from the revenue adjustment so that the costs born by retail customers reflect the overall ROE level of 10.3 percent. The remaining revenue, after the above-described 18 19 adjustments, essentially represents the portion based on the Formula Rate that is derived 20 from sources other than KCP&L. This revenue is then multiplied by the ROE adjustment 21 percentage described above to arrive at the final adjustment amount. Base Plan projects 22 built under the direction of SPP and Zonal projects are built under the Company's own 23 initiative. The result is a reduction in the revenue credits for KCP&L.

CS-11 OUT-OF-PERIOD ITEMS/MISCELLANEOUS ADJUSTMENTS

2

Q: Please explain adjustment CS-11.

3 A: We adjusted certain expense transactions recorded during the test year from the cost of
4 service filing in this rate case. The following is a listing of the various components:

5 Remove charges from test year- The Company has identified certain costs recorded 6 during the test year for which it is not seeking recovery in this rate proceeding or which 7 were adjustments to transactions recorded prior to the test period, netting to 8 approximately \$5.38 million (a KCP&L total company amount). These costs for 9 which the Company is not seeking recovery primarily include director and officer long-10 term incentive compensation, promotional advertising costs, non-recoverable dues, and 11 lobbying costs. We believe the costs were ordinary and reasonable business 12 expenses, however, we are not requesting recovery of these costs from ratepayers in 13 this case.

Miscellaneous coding corrections- The Company has identified various transactions where coding corrections were made after the end of the test year. The original transactions have been removed from test year costs netting to approximately \$140,000 (a KCP&L total company amount).

18

CS-18 KANSAS CITY, MISSOURI EARNINGS TAX

19 Q: Please explain adjustment CS-18.

A: This adjustment is necessary to reflect the estimated Kansas City, Missouri earnings tax
 expense for KCP&L's operations for 12 months that ended April 30, 2015 that would be
 due if bonus depreciation is extended by Congress to 2014 and 2015. Current tax law
 allows bonus depreciation only through the 2013 tax year. However, Congress has a

1		history of extending bonus depreciation during years that it has expired and providing a
2		retroactive effective date for the extension to the beginning of the tax year. At this time,
3		the Company expects the bonus depreciation to be extended for the 2014 and 2015 tax
4		year. If bonus depreciation has not been extended by the anticipated true-up date in this
5		case, the Company will adjust the projected amount of Kansas City, Missouri earning tax
6		expense in cost of service.
7		CS-4/CS-20 BAD DEBTS
8	Q:	Please explain adjustment CS-4.
9	A:	This adjustment is necessary to reflect the test year provision for bad debt expense
10		recorded on the books of Kansas City Power & Light Receivables Company ("KCRec").
11	Q:	Please explain adjustment CS-20.
12	A:	In adjustment CS-20a we adjusted bad debt expense applicable to the weather-normalized
13		revenues sponsored by Company witness Tim M. Rush (adjustment R-20) by applying a
14		Missouri-specific net bad debt write-off factor to Missouri weather-normalized revenue.
15		In CS-20b, we established bad debt expense for the requested revenue adjustment in this
16		rate case, again using the bad debt write-off factor.
17	Q:	How was the bad debt write-off factor determined?
18	A:	We examined net bad debt write-offs on a Missouri-specific basis as compared to the
19		applicable revenues that resulted in the bad debts.
20	Q:	Over what period was this experience analyzed?
21	A:	Net bad debt write-offs were for the test year, April 2013 through March 2014, while the
22		related retail revenue was for the 12-month period October 2012 through September
23		2013.

1	Q:	Why were different periods used for the calculation?
2	A:	There is a significant time lag between the date that revenue is recorded and the date that
3		any resulting bad debt write-off is recorded due to time spent on various collection
4		efforts. While the time expended can vary depending on circumstances, we assumed a
5		six-month lag, representing the standard time span between when a customer is first
6		billed and the time when an account is disconnected and the receivable subsequently
7		written off.
8	Q:	The term "net" write-offs is used. What does it mean?
9	A:	This term refers to accounts written off less recoveries received on accounts previously
10		written off.
11		CS-35 WOLF CREEK MID-CYCLE OUTAGE
12	Q:	Please explain adjustment CS-35.
12 13	Q: A:	Please explain adjustment CS-35. Adjustment CS-35 removes from the cost of service expenses that occurred during the
	_	
13	_	Adjustment CS-35 removes from the cost of service expenses that occurred during the
13 14	_	Adjustment CS-35 removes from the cost of service expenses that occurred during the test year that related to a planned mid-cycle outage at the Wolf Creek generating station.
13 14 15	_	Adjustment CS-35 removes from the cost of service expenses that occurred during the test year that related to a planned mid-cycle outage at the Wolf Creek generating station. This mid-cycle outage began March 8, 2014 and was completed by May 13, 2014. This
13 14 15 16	_	Adjustment CS-35 removes from the cost of service expenses that occurred during the test year that related to a planned mid-cycle outage at the Wolf Creek generating station. This mid-cycle outage began March 8, 2014 and was completed by May 13, 2014. This adjustment removes all of the test year costs associated with this one time mid-cycle
13 14 15 16 17	_	Adjustment CS-35 removes from the cost of service expenses that occurred during the test year that related to a planned mid-cycle outage at the Wolf Creek generating station. This mid-cycle outage began March 8, 2014 and was completed by May 13, 2014. This adjustment removes all of the test year costs associated with this one time mid-cycle outage.
13 14 15 16 17 18	A:	Adjustment CS-35 removes from the cost of service expenses that occurred during the test year that related to a planned mid-cycle outage at the Wolf Creek generating station. This mid-cycle outage began March 8, 2014 and was completed by May 13, 2014. This adjustment removes all of the test year costs associated with this one time mid-cycle outage. <u>CS-36 WOLF CREEK REFUELING OUTAGE</u>
13 14 15 16 17 18 19	A: Q :	Adjustment CS-35 removes from the cost of service expenses that occurred during the test year that related to a planned mid-cycle outage at the Wolf Creek generating station. This mid-cycle outage began March 8, 2014 and was completed by May 13, 2014. This adjustment removes all of the test year costs associated with this one time mid-cycle outage. <u>CS-36 WOLF CREEK REFUELING OUTAGE</u> Please explain adjustment CS-36.

2

costs and amortizes the costs over the 18 months leading up to the next refueling. This adjustment annualizes the Wolf Creek refueling expense.

3 Q: Why is a refueling annualization adjustment necessary in this case?

4 A: The test period amortization includes the amortization of refueling outage number 19. 5 Scheduled to begin in February of 2015 and be completed by April of 2015 is refueling 6 outage number 20. Annualized expense that is included in this case should reflect the 7 level of amortization expense associated with the most recently complete refueling 8 outage which will be completed prior to the true-up of this rate case. As such, projected 9 costs associated with refueling outage number 20 were used to determine the monthly 10 amortization expense over the subsequent 18 months after completion of the refueling 11 outage. This annualization adjustment results in a full year's amortization expense for 12 refueling number 20.

13 Q: Please discuss the second component of adjustment CS-36.

A: In Case No. ER-2009-0089 Non-Unanimous Stipulation and Agreement, the Company
 was required to set up a regulatory asset, without rate base treatment, for recovery of
 certain Spring 2008 costs associated with refueling outage number 16 over a five-year
 period beginning September 1, 2009. This deferral is expected to be fully amortized by
 August of 2014. As such, this amortization has been removed from the test year cost of
 service.

20 Q: Please discuss the third component of adjustment CS-36.

. I have discuss the third component of aujustment CO-50.

A: In the 2012 Case, the Company established a regulatory asset as proposed by Staff
 similar to Case No. ER-2009-0089 for recovery of certain non-routine refueling costs
 associated with refueling outage number 18 over a five-year period beginning February

1		2013. The test year reflects in this case a full year of amortization associated with this
2		deferral.
3		CS-37 WOLF CREEK DECOMMISSIONING
4	Q:	Please explain adjustment CS-37.
5	A:	This adjustment annualizes the expense associated with decommissioning the Wolf Creek
6		nuclear generating station.
7	Q:	What is the annualized nuclear decommissioning expense the Company seeks in this
8		case?
9	A:	The Company seeks an annualized amount of \$1,281,264 (Missouri jurisdictional). Since
10		the test year cost of service reflects this amortization, net operating income is properly
11		stated and requires no adjustment.
12	Q:	Is the requested annualized amount the same as that requested in the 2012 Rate
13		Case?
14	A:	Yes.
15	Q:	Why is the amount the same?
16	A:	The annual expense/accrual level is based on a cost study conducted every three years.
17		The most recent study, conducted by TLG Services, Inc., was filed with the Commission
18		on August 29, 2014 in Case No. EO-2015-0056 along with an analysis prepared by
19		KCP&L of funding levels necessary to defray the decommissioning cost estimated in the
20		study. In that application, KCP&L requested that the Commission approve the
21		continuation of the annual accrual at the current level.

CS-40/CS-41 TRANSMISSION AND DISTRIBUTION MAINTENANCE

2 O:

Please explain adjustments CS-40 and CS-41.

A: These adjustments are for the purpose of including an appropriate level of transmission
and distribution maintenance expense in this case. Since the maintenance level has been
increasing and is projected to continue to increase, KCP&L included test year
maintenance expenses in its direct case, as being the most representative level for
ongoing expense. Therefore, net operating income is properly stated and requires no
adjustment.

9

CS-42 GENERATION MAINTENANCE

10 Q: Please explain adjustment CS-42.

A: This adjustment is for the purpose of including an appropriate level of generation
 maintenance expense in this case. Since the maintenance level has been increasing and is
 projected to continue to increase, KCP&L included test year maintenance expenses in its
 direct case, as being the most representative level for ongoing expense. Therefore, net
 operating income is properly stated and requires no adjustment.

16 Q: Were there any other adjustments made to the test year amounts?

A: Yes, adjustments were made to test year generation maintenance expenses related to the
latan 2 and Common Tracker which is described in more detail below in my testimony
regarding adjustment CS-48. This Tracker was established in Case No. ER-2010-0355 in
order to defer and amortize Iatan 2 and Common operations and maintenance expenses.
Thus, there are amounts recorded in the test year generation maintenance accounts related
to this Tracker which must be removed from the test year for purposes of adjustment CS42. To date there have been three complete vintages of this Tracker, with Vintage 1

1 currently being amortized during the test year and also the establishment of a regulatory 2 liability for Vintage 3 which was recorded during the test year. In order to eliminate the 3 impact of the tracker from test year generation maintenance expenses for adjustment CS-4 42, these tracker amounts were removed. In February 2014, \$241,898 KCPL-MO 5 jurisdictional amount was recorded to establish Vintage 3 as a credit to the regulatory 6 asset account 182512. An adjustment was made to the test year in account 512000 to 7 remove these dollars from the test year. In addition, an adjustment was made for 8 \$224,412 KCPL-MO jurisdiction to remove 12 months of amortization expense for 9 Vintage 1 which was recorded to account 513001. By completing both of these 10 adjustments, the test year is reduced to reflect actual generation maintenance expense 11 recorded.

12

CS-43 VEGETATION MANAGEMENT

13 Q: Please explain adjustment CS-43.

14 A: Adjustment CS-43 adds to test year levels costs associated with three programs included 15 within vegetation management operations. These three programs include: 16 1) implementing an ash tree mitigation plan due to Emerald Ash Borer infestation, 17 2) expanding the vegetation management program to include triplex circuits, and 3) 18 aligning the trim cycles for the Urban and Rural areas to 4 years. Please see the 19 testimonies of Company witnesses James "Jamie" S. Kiely and Tim M. Rush for further 20 discussion of these programs.

CS-44 ECONOMIC RELIEF PILOT PROGRAM

2 Q: Please explain adjustment CS-44.

A: As part of the Non-Unanimous Stipulation and Agreement As To Certain Issues in Case
No. ER-2012-0174 the Company was authorized to continue to fund its Economic Relief
Pilot Program ("ERPP") by including 50% in cost of service and 50% funded by
shareholders. Company witness Tim Rush discusses the ERPP program in his Direct
Testimony in this case and the Company's request of an increased level of funding to be
included in this case. This adjustment reflects the increased level of funding to be

10

CS-45 TRANSMISSION OF ELECTRICITY BY OTHERS

11 Q: Please explain adjustment CS-45.

A: The Company annualized transmission expense including base plan funding costs
 recorded in FERC account 565 based on the 12 months ending April 30, 2015.

14 Q: Are transmission costs increasing significantly?

A: Yes, primarily related to SPP base plan upgrades that have continued to increase year
over year as discussed in more detail in the Direct Testimony of Company witness Tim
Rush.

18 Q: What is the Account 565 cost that the Company has included in its cost of service in 19 this case?

A: KCP&L included \$49,440,273 (total company). This amount is one of the components
 included in the proposed fuel adjustment clause request discussed by Company witness
 Tim M. Rush in his Direct Testimony in this case.

CS-48 IATAN 2 AND IATAN COMMON TRACKER

2

Q: Please explain adjustment CS-48.

3 In Case No. ER-2010-0355, the Non-Unanimous Stipulation and Agreement As To A: 4 Miscellaneous Issues established a tracker for Iatan 2 and Iatan common O&M expenses. 5 Since that time there have been three completed vintages of operations and maintenance 6 expenses that have been tracked. Currently, the vintage 4 period of O&M expense is 7 being tracked through January of 2015. Vintage 5 will be tracked from February to April 8 2015 and included in the true-up in this case. This adjustment computes the annual 9 amortization expense over a three-year period of the vintage 1 and 2 regulatory assets and 10 vintage 3 regulatory liability. At the true-up of this case, vintage 4 and vintage 5 will be 11 included in the annual amortization expense.

12 Q: Will this tracker continue to be utilized in the future?

- A: No. The Company is requesting that this tracker be discontinued since a level of
 historical operation and maintenance expenses has occurred for the latan 2 and latan
 common operations. As such, at the true-up date in this case the Company is requesting
 that the tracker mechanism be discontinued and a base level of operation and
 maintenance expenses be included in cost of service.
- 18

CS-49 MISCELLANEOUS O&M

- 19 Q: Please explain adjustment CS-49.
- A: Adjustment CS-49 includes an annual level of expense for miscellaneous maintenance
 anticipated to occur prior to the true-up.

1		CS-50 PAYROLL
2	Q:	Please explain adjustment CS-50.
3	A:	KCP&L annualized payroll expense based on the employee headcount as of March 31,
4		2014 adjusted for minor labor impacts of the KCP&L Missouri jurisdiction's energy
5		efficiency rider implementation, multiplied by salary and wage rates expected to be in
6		effect as of April 30, 2015.
7	Q:	How were salary and wage rates determined?
8	A:	Wage rates for bargaining (union) employees were based on contractual agreements.
9		Salary rates for non-bargaining employees were based on annual salary adjustments
10		expected to be in effect as of April 30, 2015.
11	Q:	Were amounts over and above base pay, such as overtime, premium pay, etc.
12		included in the payroll annualization?
13	A:	Yes, overtime was annualized at an amount equal to the average of the amounts incurred
14		for the 12 month periods ending December 2011, December 2012 and March 2014,
15		adjusted for labor escalations. In addition, overtime amounts were adjusted to exclude
16		impacts of the Wolf Creek Mid-Cycle outage in which test year amounts were removed
17		in adjustment CS-35. Amounts were included for other categories at test year levels.
18	Q:	Does annualized payroll include payroll KCP&L billed to GMO and other
19		affiliates?
20	A:	The annualization process includes all payroll, since all employees are KCP&L
21		employees. However, annualized payroll included in this rate proceeding was reduced by
22		the amount that would be billed out to these affiliated companies.

1	Q:	Was payroll expense associated with the Company's interest in the Wolf Creek
2		generating station annualized in a similar manner?
3	A:	Yes, it was.
4	Q:	Does the payroll annualization adjustment take into consideration payroll billed to
5		joint venture partners and payroll charged to capital?
6	A:	Yes, the payroll annualization adjustment takes these factors into consideration.
7	Q:	How was the payroll capitalization factor determined?
8	A:	The Company used a three-year average payroll capitalization factor, as being
9		representative of payroll capitalization going forward. The periods included in the three-
10		year average capitalization factor included the 12 months ending December 2011,
11		December 2012 and March 2014.
12		CS-51 INCENTIVE COMPENSATION
13	Q:	Please explain adjustment CS-51.
14	A:	KCP&L annualized incentive compensation based on the actual March 2014 payouts.
15		Adjustments were made to the annual amount to remove all incentive compensation that
16		was associated with metrics tied to earnings per share.
17	Q:	Does this adjustment take into consideration incentive compensation billed to joint
18		venture partners, billed to affiliated companies, and charged to capital?
19	A:	Yes, based on data from the payroll adjustment discussed earlier in this testimony
20		(adjustment CS-50).

1		<u>CS-52 401(k)</u>
2	Q:	Please explain adjustment CS-52.
3	A:	KCP&L adjusted 401(k) expense to an annualized level by applying the average
4		matching percentage from the March 31, 2014 payroll to the O&M adjustment for
5		annualized payroll (adjustment CS-50), excluding bargaining unit overtime, and
6		including eligible incentive compensation (adjustment CS-51).
7	Q:	Please explain the change to the 401(k) plan that occurred beginning January 1,
8		2014.
9	A:	Beginning January 1, 2014, all new hire non-union employees are no longer eligible to be
10		a part of the company sponsored pension plan. Instead, new hire retirement benefits will
11		be provided exclusively through the 401(k) savings plan. A non-elective contribution
12		will be made to the new hires 401(k) account in the calendar quarter following the end of
13		each plan year. The non-elective contribution totals 4% of actual base pay. Adjustment
14		CS-52 includes an additional adjustment reflecting the amount that will be contributed for
15		new hires since January 1, 2014 to 401(k) accounts prior to April 30, 2015.
16	Q:	Does this adjustment take into consideration 401(k) expense billed to joint venture
17		partners, billed to affiliated companies, and charged to capital?
18	A:	Yes, based on data from the payroll adjustment discussed earlier in this testimony
19		(adjustment CS-50).
20		CS-53 PAYROLL TAXES
21	Q:	Please explain adjustment CS-53.
22	A:	The Company annualized Federal Insurance Contributions Act ("FICA") payroll tax
23		expense by applying the average test year FICA percent (FICA expense/payroll expense)

1		to the O&M portions of the annualized payroll adjustment (adjustment CS-50) and
2		incentive compensation adjustment (adjustment CS-51).
3	Q:	Does this adjustment take into consideration payroll tax expense billed to joint
4		venture partners, billed to affiliated companies, and charged to capital?
5	A:	Yes, based on data from the payroll adjustment discussed earlier in this testimony
6		(adjustment CS-50).
7		CS-60 OTHER BENEFITS
8	Q:	Please explain adjustment CS-60.
9	A:	KCP&L annualized other benefit costs based on the projected costs included in the 2014
10		Budget. This adjustment will be trued up to actual in the true-up phase of this rate case.
11	Q:	What types of benefits are included in this category?
12	A:	The most significant benefit is medical expense. In addition, dental, various insurance
13		and other miscellaneous benefits are included with the other benefits adjustment.
14	Q:	Does this adjustment take into consideration benefits expense billed to joint venture
15		partners, billed to affiliated companies, and charged to capital?
16	A:	Yes, based on data from the payroll adjustment discussed earlier in this testimony
17		(adjustment CS-50).
18	Q:	Was other benefit expense associated with the Company's interest in the Wolf Creek
19		generating station annualized in a similar manner?
20	A:	Yes, it was.

CS-62 SUPPLEMENTAL EXECUTIVE RETIREMENT PLAN

2

Q: Please explain adjustment CS-62.

A: This adjustment normalizes SERP expense by using an average of the monthly annuity
and lump sum SERP payouts during the 12 month periods ending December 2011,
December 2012 and March 2014.

6 Q: Why does this expense have to be normalized?

- A: Under the GPE SERP plan, SERP costs are funded when the benefit is paid. Given that
 most plan participants elect a lump-sum payment method rather than an annuity, annual
 funding requirements can vary significantly between years. By using an average of total
 funding over a typical single life annuity period, the adjustment reflects actual cash
 payments spread over time. The typical single life annuity factor applied to lump sum
 payments was 14.3 years.
- 13 Q: By basing the normalization on actual payouts rather than FAS 87 accrued expense,
- is there a duplication of costs between adjustment CS-65, discussed earlier in this
 testimony, and adjustment CS-62?
- A: No, the SERP component is not included in adjustment CS-65 in either the test year book
 amount or the projected amount.
- Q: Was the SERP cost associated with the Company's interest in the Wolf Creek
 generating station normalized in a similar manner?
- 20 A: Yes, it was.

1		CS-70 INSURANCE
2	Q:	Please explain adjustment CS-70.
3	A:	We annualized insurance costs based on premiums projected to be in effect on April 30,
4		2015. These premiums include the following types of coverage: property, directors and
5		officers, workers' compensation, bonds, fiduciary liability, excess liability, crime, cyber
6		liability and auto liability.
7	Q:	Does this adjustment take into consideration insurance billed to joint venture
8		partners and affiliated companies?
9	A:	Yes, it does.
10		CS-71 INJURIES AND DAMAGES
11	Q:	Please explain adjustment CS-71.
12	A:	We normalized Injuries and Damages ("I&D") costs based on average payout history
13		during the 12 month periods ending December 2011, December 2012, December 2013
14		and the 3 months ending March 2014 as reflected by amounts relieved from FERC
15		account 228.2. This account captures all accrued claims for general liability, worker's
16		compensation, property damage, and auto liability costs. The expenses are included in
17		FERC account 925 as the costs are accrued. The liability reserve is relieved when claims
18		are paid under these four categories.
19	Q:	Does account 925 also include costs charged directly to that account?
20	A:	Yes, for smaller dollar claims that are recorded directly to expense, the Company
21		normalized these expenses over the 12 month periods ending December 2011, December
22		2012 and March 2014.

Q: Why was a multi-year average chosen?

A: I&D claims and settlements of these claims can vary significantly from year-to-year. A
period of almost three years was used to establish an appropriate on-going level of this
expense by leveling out fluctuations in the payouts from the reserve account that can exist
from one year to the next depending on claims activity and settlements.

6

CS-10/CS-76 CUSTOMER DEPOSIT INTEREST

- 7 Q: Please explain adjustment CS-10.
- 8 A: This adjustment is necessary to include test year customer deposit interest from Missouri
 9 customers in cost of service.
- 10 Q: Please explain adjustment CS-76.
- A: We annualized customer deposit interest in accordance with the Company's tariff, which
 states that the interest rate established for each year for Missouri customer deposits will
 be based on the December 1 prime rate published in the *Wall Street Journal*, plus 100
 basis points. The rate used in this adjustment for Missouri deposits is the 2013 rate of
 4.25%.

16 Q: What customer deposit balance was this interest rate applied to?

17 A: The interest rate was applied to the Missouri customer deposit balance determined in
18 adjustment RB-70, discussed earlier in this testimony.

19

CS-77 CREDIT CARD PROGRAM

- 20 Q: Please explain adjustment CS-77.
- A: KCP&L annualized credit card program expenses based on actual participation levels and
 costs at June 30, 2014.

Q: What is the status of KCP&L's credit card payment program?

A: KCP&L began offering credit card payment options to its residential customers in 2007,
initially with submission and processing through its interactive voice response system.
Also, a one-time payment option was added later that year through KCP&L's website. In
February, 2008, the Company offered a recurring credit card payment option with
enrollment through its website. Since that time participation levels have been steadily
increasing, with credit/debit card payments representing 14% of all payments in
KCP&L's territory through June 2014.

9

CS-9/CS-78 ACCOUNTS RECEIVABLE SALES FEES

10 **O**:

Please explain adjustments CS-9 and CS-78.

11 Bank fees are first included in cost of service through adjustment CS-9, wherein fees A: 12 incurred during the test year by KCRec are reflected. The Company then annualized 13 these fees by projecting annual fees based on September 2014 projections, determined by 14 (a) calculating monthly interest, based upon the actual rate in effect at September 30, 15 2014, applicable to the monthly advance amount of \$110 million established in the 16 accounts receivable sales agreement renegotiated in September 2014; (b) calculating the 17 monthly Program Fee based on this monthly advance amount and a Program Fee Rate of 18 62.5 bps (the applicable level for the accounts receivable securitization in the 19 renegotiated agreement in effect at September 30, 2014); and (c) calculating the monthly 20 Commitment Fee based upon a fee rate of 22.5 bps (again, the applicable level in the 21 renegotiated agreement in effect at September 30, 2014). The sum of (a), (b), and (c) 22 represents the total projected bank fees for a 30-day period. This amount was annualized 23 and compared to test year amounts ending March 2014.

1 **CS-80 RATE CASE COSTS** 2 **O:** Please explain adjustment CS-80. 3 A: We annualized rate case costs by including an amortization of costs incurred in the 2012 4 Rate Case which are still being amortized at the time of the true-up in this case and 5 projected costs for the current rate proceeding normalized over three years which will be 6 trued-up as part of the true-up process in this rate case. Annualized rate case costs were 7 then compared to rate case expense amortizations included in the test year to properly 8 reflect rate case expense in cost of service in this rate case. 9 0: How was rate case cost related to the current Missouri rate proceeding estimated? 10 A: KCP&L estimated costs based on the consultants and attorneys it anticipates will be used 11 in this case and based on the scope of work anticipated. 12 In making this estimate did KCP&L anticipate a full rate case, including hearings, **O**: 13 briefs, etc., as opposed to a settled case? 14 A: Yes, a full rate case was assumed. 15 **CS-85 REGULATORY ASSESSMENTS** 16 0: Please explain adjustment CS-85. 17 A: The Company annualized Missouri regulatory assessments based on quarterly 18 assessments in effect at July 1, 2014. KCP&L annualized FERC Schedule 12 fees based 19 on fees projected to be in effect at April 30, 2015.

1	Q:	What is the amount of the Schedule 12 fees that the Company has included in its
2		cost of service in this case?
3	A:	KCP&L included \$964,583 (total company). This amount is one of the transmission cost
4		components included in the fuel adjustment clause mechanism that is being requested by
5		the Company and discussed in the testimony of Company witness Tim Rush.
6		CS-86 SCHEDULE 1-A FEES
7	Q:	Please explain adjustment CS-86.
8	A:	KCP&L annualized SPP Schedule 1-A fees based on rates projected to be in effect at
9		April 30, 2015.
10	Q:	What is the amount of the Schedule 1-A fees that the Company has included in its
11		cost of service in this case?
12	A:	KCP&L included \$12,937,863 (total company). This amount is one of the transmission
13		cost components included in the fuel adjustment clause mechanism that is being
14		requested by the Company and discussed in the testimony of Company witness Tim M.
15		Rush.
16		CS-87 IT ROADMAP O&M
17	Q:	Please explain adjustment CS-87.
18	A:	Adjustment CS-87 is an adjustment that includes capturing increased costs associated
19		with the Company's investment and on going maintenance and support in Information
20		Technology ("IT") systems and infrastructure. The adjustment projects annualized costs
21		thru April 2015 in four main areas of IT investment and support which are included under
22		our IT Roadmap umbrella and with continuing ongoing operations and maintenance IT
23		support. The four areas include the following:

1		• IT Roadmap Applications and Infrastructure;
2		• Operations Maintenance (Including software and systems maintenance);
3		• Cyber Security; and
4		Ongoing O&M.
5		Costs are accumulated in the four areas above and allocated between entities under GPE.
6		This adjustment captures KCP&L's share of the IT Roadmap O&M costs.
7	Q:	Please provide some examples of the types of benefits achieved by the increased
8		costs that are impacting the Company's IT systems.
9	A:	Incremental costs associated with the Company's IT Roadmap umbrella provide benefits
10		such as allowing systems to stay on current releases, provides modern functionality for
11		business operations, lowers the overall long term costs caused by conducting major
12		system over-hauls every $7 - 10$ years and avoids systems being maintained without
13		vendor support. Other costs associated with new fiber and tower leases provide benefits
14		which support new dispatch consoles, radio controller and GPS systems and which
15		provide greater safety and resource transportability across our service territory.
16	Q:	What type of projects are included within the IT Roadmap?
17	A:	Included within the IT Roadmap are ongoing support costs for major projects such as:
18		• Supply Chain, Accounting, Budgeting and Enterprise Reporting (SABER) – Financial

 Supply Chain, Accounting, Budgeting and Enterprise Reporting (SABER) – Financial and supply chain upgrades from version 8.4 to 9.1 enabling Supply Chain Transformation and new software capabilities to align processes with best practices and includes expansion of Powerplant software for financial cost allocations and Hyperion software for expansion of budgeting and enterprise reporting.

1 Human Resource ("HR") Upgrade / People Hub – Upgrades of the current Peoplesoft 2 HR/Payroll system and time collection system. 3 SPP Day 2 – Implementation of a centralized reporting and data analysis tool and 4 installation of transactional software to facilitate KCP&L and GMO participation in 5 SPP Integrated Marketplace. Outage Management System ("OMS") - Replacement of current OMS with the next 6 7 generation system that provides the capability for customer's service restoration and 8 integration synergies across our other enterprise platforms. 9 Energy Management System (EMS) – Replacement of our system of computer-aided 10 tools used by operators of electric utility grids to monitor, control, and optimize the 11 performance of the generation and/or transmission system in order to obtain best 12 practice capability and ensure appropriate compliance. 13 Meter Data Management – Install a best practice utility application to maximize 14 benefits provided by AMI installations and improve operational efficiency in areas 15 including billing, revenue protection, outage management and customer service. 16 Land Mobile Radio - Consolidation and replacement of three legacy radio system 17 platforms with a new radio system, acquiring new spectrum and enabling greater 18 safety and resource transportability across our service territory. 19 **CS-89 METER REPLACEMENT CONTRACT RATE** 20 **Q:** Please explain adjustment CS-89. 21 A: Beginning in 2014, the Company began installing AMI technology that would replace all 22 of the Company's Automated Meter Reading meters. Adjustment CS-89 computes the 23 incremental increase in the meter reading contract that will be associated with the newly

1 installed AMI meters. The new AMI meters are a new technology that will bring 2 increased functionality such as providing load profile data for each meter and provide 3 increased functionality around power outages and restoration events. This adjustment 4 calculates the incremental composite meter reading cost per meter which is increasing 5 from \$.52 cents per meter to \$.61 cents per meter associated with the new contract entered into to support the new meters. The incremental amount is based on the projected 6 7 meter purchases at the true up date using an annualized composite meter reading cost per 8 meter per month.

9

CS-90 ADVERTISING - CONNECTIONS PROGRAM

10 Q: Please explain adjustment CS-90.

A: Adjustment CS-90 provides for an annual level of expense associated with KCP&L's
 Connections program. The program's purpose is to educate customers on options for
 managing their account, inform them of ways to reduce their energy usage by
 participating in energy-efficiency programs, offer techniques to reduce their monthly bill
 like the ERPP, and provide information on workable payment plans. See the Direct
 Testimony of Company witness Tim M. Rush for further description of this program.

17

CS-97 PRE-MEEIA OPT-OUTS

18 Q: Please explain why KCP&L is making this adjustment.

A: KCP&L is making this adjustment to comply with conditions of the MPSC Order
Approving Stipulation and Agreement in Case No. EO-2014-0029. This case resulted
from concerns raised by Staff in KCP&L's last general rate proceeding, Case No. ER2012-0174, regarding KCP&L's existing practices related to customer opt-outs of
demand-side management programs. In order to address these concerns, a Joint

Application was filed requesting that the Commission establish a contested case to
 determine the appropriate application of Section 393.1075 of MEEIA and applicable
 MEEIA rules.

4 KCP&L requested and was granted deferral treatment of the "opt out" costs for 5 determination of recovery in a future rate case. The deferral includes two components: 6 1) prospective crediting of opt-out charges, and 2) retroactive crediting of opt-out 7 charges. The prospective crediting consists of a non-MEEIA energy efficiency charge of 8 \$0.00081 per kwh that is inclusive of all energy efficiency costs included in rates for 9 September 1, 2009 through August 31, 2012 (the true-up period in KCP&L's 2012 10 Case). Once those rate schedules became effective, qualifying customers who had opted 11 out began receiving a monthly credit on their bills. The retroactive crediting consists of a 12 non-MEEIA energy efficiency charge of \$0.00036 per kwh for the period of May 4, 2011 13 through January 25, 2013. These rates are further described in the Non-Unanimous 14 Stipulation and Agreement in Case No. EO-2014-0029, under paragraph 6A and 6B. 15 Please see the Direct Testimony of Tim Rush for further discussion.

16 Q:

Please explain adjustment CS-97.

17 A: The unamortized deferred balance includes actual opt-out costs incurred through July
18 2014 and projected costs through April 2015. Adjustment CS-97 amortizes the deferred
19 non-MEEIA opt-out balance over three years.

20

CS-99 FLOOD REIMBURSEMENT

21 Q: Please explain adjustment CS-99.

A: Adjustment CS-99 provides for the return of insurance proceeds to customers associated
with the 2011 flooding event that impacted the latan 2 generation station. The insurance

proceeds received were for insurable expenses over deductible amounts associated with
 the preservation of property and recovery of damaged items. The total amount of
 KCP&L insurance proceeds of \$1,650,911 are proposed to be amortized and returned to
 customers over a 3 year period.

5

CS-104 RESEARCH AND DEVELOPMENT TAX CREDIT

6 Q: Please explain adjustment CS-104.

7 A: In 2007 KCP&L amended its 2000-2005 federal income tax returns to take a credit for its 8 research and development ("R&D") expenditures. In so doing the Company incurred 9 consulting fees. In the Stipulation and Agreement As to Certain Issues in Case No. ER-10 2007-0291 ("2007 Case"), approved by the Commission on December 6, 2007, the 11 parties agreed to reverse the Missouri jurisdictional consulting fees incurred related to the 12 R&D tax credit studies from the Company's cost of service, and set up a regulatory asset 13 for that cost. This regulatory asset was to be amortized over five years. Amortization of 14 this regulatory asset ended in August of 2014. As such, this adjustment removes the 15 annual amortization amount included in the test year in this case.

16

<u>CS-105 TRANSOURCE - TRANSFERRED ASSET VALUE</u>

17 Q: Please explain why KCP&L is making this adjustment.

18 A: KCP&L is making this adjustment to comply with conditions of the MPSC Report and
19 Order in Case No. EA-2013-0098. The Commission Order stated in Appendix 4:
20 Consent Order, page 30:

Transource Missouri will pay GMO the higher of \$5.9 million or net book value for transferred transmission assets, easements, and right-of-ways that have been previously included in the rate base and reflected in the retail rates of KCP&L and GMO customers. KCP&L and GMO agree to book a regulatory liability reflecting the value of this payment to the extent it exceeds net book value. This regulatory liability shall be

amortized over three years beginning with the effective date of new rates in KCP&L's and GMO's next retail rate cases.

- 3 Q: Please explain adjustment CS-105.
- 4 A. Adjustment CS-105 provides the annual amortization expense associated with the
- 5 regulatory liability established for the payment of the transmission assets. This
- 6
- 7

CS-107 TRANSOURCE ACCOUNT REVIEW

regulatory liability amount is amortized over a three-year period as provided in the Order.

- 8 Q: Please explain why KCP&L is making this adjustment.
- 9 A: KCP&L is making this adjustment to comply with conditions of the MPSC Report and
- 10 Order in File No. EA-2013-0098. The Commission Order stated in Appendix 4: Consent
- 11 Order, pages 29 and 30:
- 12 The Signatories agree that non-Project goods and services (defined as 13 goods and services that are not directly related to the Projects) were to be 14 provided and are to be provided at the higher of fair market value or fully 15 distributed costs by KCP&L to Transource Missouri, Transource Missouri, 16 and GPE prior to the novation or transfer of the cost of the projects. 17 KCP&L and GMO will, by June 1, 2013, ensure that charges to 18 Transource Missouri, Transource Missouri, and GPE regarding the 19 development and formation of Transource Missouri and Transource 20 Missouri reflect the higher of fair market value or fully distributed cost. 21 The Signatories agree that KCP&L and GMO can use a 20% markup to 22 their fully distributed cost methodology for such goods and services in lieu 23 of using the fair market value. If the Signatories cannot agree regarding 24 the reasonableness of these charges, this matter will be taken to the 25 Commission for resolution. In support of the resolution of the treatment 26 for non-Project goods and services provided prior to the novation or 27 transfer of the Cost of the Projects, KCP&L and GMO will contribute a 28 total of \$50,000 to the State School Fund or a mutually agreeable 29 organization. This contribution will not be recovered from KCP&L and 30 GMO customers. The Signatories agree that all outstanding issues related 31 to the provision of non-Project goods and services to Transource Missouri, 32 Transource, Transource Missouri, and GPE prior to the novation or 33 transfer of the cost of the projects are resolved, except as provided in this 34 paragraph.
- 35 Q: Please explain adjustment CS-107.

1	A:	Adjustment CS-107 proposes establishment of a regulatory liability to be amortized over
2		three years. This regulatory liability is the result of a review of all Transource related
3		charges from project creation in August of 2010 to August of 2013. The review consisted
4		of the following four areas:
5		Labor – Labor charges of all the project participants were reviewed.
6		Non-Labor - All invoices were reviewed for the vendors who supported the
7		Transource project.
8		Expense Reports - Expense reports of the Transource project participants were
9		reviewed.
10		Facilities Allocation - A portion of common facilities was allocated to the
11		Transource project.
12		At conclusion of the review any changes in coding of the four areas identified
13		above were reviewed for impact on the test year and update periods of KCP&L's
14		previous rate case in Case No. ER-2012-0174. The results of the review has resulted in
15		the Company to propose a regulatory liability in KCP&L's Missouri jurisdiction in the
16		amount of \$136,880. Adjustment CS-107 amortizes this amount over a three-year period
17		to be included in the cost of service in this case.
18	Q:	Did the Company make the contribution to the State School Fund?
19	A:	Yes. On December 10, 2013 the contribution was made.
20	Q:	Was the contribution of \$50,000 to the State School Fund proposed to be charged to
21		customers in this rate case proceeding?
22	A:	No it was not. The \$50,000 was charged to below-the-line accounts and not included in
23		cost of service in this case.

CS-108 TRANSOURCE CWIP/FERC INCENTIVES

- 2 Q: Please explain why KCP&L is making this adjustment.
- 3 A: KCP&L is making this adjustment to comply with conditions of the MPSC Report and
- 4 Order in Case No. EA-2013-0098. The Commission Order stated in Appendix 4:
- 5 Consent Order, pages 27 and 28:

6 With respect to transmission facilities located in KCP&L certificated 7 territory that are constructed by Transource Missouri that are part of the 8 Iatan-Nashua and Sibley-Nebraska City Projects, KCP&L agrees that for 9 ratemaking purposes in Missouri the costs allocated to KCP&L by SPP 10 will be adjusted by an amount equal to the difference between: (a) the SPP 11 load ratio share of the annual revenue requirement for such facilities that 12 would have resulted if KCP&L's authorized ROE and capital structure had 13 been applied and there had been no Construction Work in Progress 14 ("CWIP") (if applicable) or other FERC Transmission Rate Incentives, 15 including but not limited to Abandoned Plant Recovery, recovery on a 16 current basis instead of capitalizing pre-commercial operations expenses 17 and accelerated depreciation, applied to such facilities; and (b) the SPP 18 load ratio share of the annual FERC-authorized revenue requirement for 19 such facilities. KCP&L will make this adjustment in all rate cases so long 20 as these transmission facilities are in service.

21 Q:

Please explain adjustment CS-108.

A: Adjustment CS-108 reflects a change to Account 565 -Transmission of Electricity by
 Others that represents the difference between KCP&L's SPP load ratio share allocation of
 Transource Missouri's annual transmission revenue requirement ("ATRR") for the Iatan Nashua and Sibley-Nebraska City Projects and KCP&L's SPP load ratio share allocation
 of the ATRR for the Nashua and Sibley-Nebraska City Projects if it had been calculated
 utilizing KCP&L's MPSC-authorized ROE and capital structure and did not include the
 FERC-authorized rate treatments and incentives listed above.

1		<u>CS-109 LEASES</u>
2	Q:	Please explain adjustment CS-109.
3	A:	There are two components of this adjustment. First, we annualized corporate
4		headquarters lease costs, including rent and parking. The annualized expense included in
5		this case represents the annual cost expected to be in effect on April 30, 2015, the true-up
6		date in this rate case.
7	Q:	Was there any adjustment made to the annual lease cost?
8	A:	Yes. By the end of December 2014, the 15 th floor of the One Kansas City Place office
9		building will no longer be occupied by KCP&L. Thus, a reduction in the annual lease
10		expense was reflected in this adjustment.
11	Q:	What was the second component?
12	A:	In the 2010 Case, KCP&L agreed to establish a regulatory liability for lease costs that
13		would not be incurred during an "abatement period" recognized in the lease and which
14		ended June 2010. These costs were to be returned to ratepayers over a five-year period
15		beginning with the effective date of new rates in that case. The test year in this rate case
16		is reflective of an annual amount of amortization and thus no adjustment was necessary.
17		<u>CS-114 LA CYGNE REGULATORY ASSET – INVENTORY</u>
18	Q:	Please explain adjustment CS-114.
19	A:	As a result of the La Cygne environment equipment upgrades that will go into service
20		during 2015, there will be spare parts associated with equipment being abandoned in
21		place or removed from service that cannot be utilized associated with the pre-existing La
22		Cygne generating station components. Items not used prior to the units returning to
23		service will be considered obsolete by the station since the parts cannot serve as spares

for new equipment or systems being installed. As such, adjustment CS-114 proposes to
amortize the equipment that will become obsolete over five years once the new
environmental equipment is placed into service. The annual amount of amortization
expense is included in cost of service in this rate case filing.

5

CS-115 LEGAL FEE REIMBURSEMENT

6 Q: Please explain adjustment CS-115.

7 A: This adjustment relates to two reimbursements. First, the Company received a 8 reimbursement during the fourth quarter 2008 for legal fees incurred during 2006-2008 9 on a personal injury claim. Since the legal fees were included in test years used for 10 various Regulatory Plan rate cases, KCP&L proposed in the 2010 Case that the proper 11 regulatory treatment of this reimbursement was to record a regulatory liability to return 12 the proceeds to ratepayers over a three-year period. This recovery period, utilized by 13 both the Staff and the Company in the 2010 Case, was selected because the expenses 14 were incurred and recovered by the Company in its retail rates over approximately this 15 same time period. This amortization ended in April of 2014. This adjustment removes 16 the annual amortization amount from the test year.

17 Q:

Please explain the second component.

A: The Company received a reimbursement during the fourth quarter 2010 for legal fees
 incurred during 2007-2010 on a personal injury claim. In the 2012 Case, a three-year
 amortization was included in cost of service. The test year for this component of the
 adjustment is properly stated and no adjustment is necessary.

CS-116 RENEWABLE ENERGY STANDARDS COSTS

- 2 **Q**: Please explain adjustments CS-116. 3 As part of the Second Non-Unanimous Stipulation and Agreement As To Certain Issues A: 4 in Case No. ER-2012-0174, the Company was granted recovery of all Renewable Energy 5 Standards ("RES") costs through the true-up date in that case which was August 2012. 6 These costs are tracked as RES vintage 1 costs and are being amortized over a three-year 7 period. In addition, the agreement stipulated that all RES costs recorded after August of 2012 would be allowed to be deferred. The Company has recorded these costs as vintage 8 9 2. Adjustment CS-116 is the proposed annual amortization of RES costs for both vintage 10 1 and vintage 2 costs. 11 How was the amortization amount for vintage 2 determined? **Q:** 12 The Company limited the total amount of annual amortization of RES costs to 1% of A: 13 retail revenues from KCP&L's previous rate case. After computing 1% of retail revenues, vintage 1 costs were subtracted from the total 1% of the retail revenue amount 14 granted. The resulting amount was divided by the total projected RES deferred costs as 15 16 of April 30, 2015 and resulted in an amortization life of vintage 2 of 5.6 years. 17 Does the deferred cost balance include carrying costs? **Q**: 18 A: Yes, consistent with the Company's Second Non-Unanimous Stipulation and Agreement 19 As To Certain Issues in Case No. ER-2012-0174, carrying costs based on a short term 20 debt rate will be applied to the unamortized deferred balance. 21 CS-117 COMMON USE BILLINGS – COMMON PLANT ADDS
- 22 Q: What are common use billings?

1 A: Common use billings represent the monthly billings of common use plant maintained by 2 KCP&L. Assets belonging to KCP&L may be used by another entity. This property, 3 referred to as common use plant, is primarily service facilities, telecommunications 4 equipment, network systems and software. In order to ensure that KCP&L's regulated 5 entity does not subsidize other GPE companies or jurisdictions, KCP&L charges for the 6 use of their respective common use assets. Monthly billings are based on the 7 depreciation and/or amortization expense of the underlying asset and a rate of return is 8 applied to the net plant basis. The total cost of all common use plant is then accumulated.

9 Q: Why was an adjustment needed from amounts included in the test year?

10 Included in plant adjustment RB-20 are plant additions that are expected to be placed into A: 11 service prior to the true-up date in this rate case proceeding. A portion of those projected 12 plant additions are projected to be added associated with common use software. These 13 include additions such as those described in the IT Roadmap adjustment CS-87 which 14 include common use assets such as Meter Data Management and Outage Management 15 Systems. Since these common use plant additions are expected to occur after the test 16 year, the portion of the common use assets that are billable to other GPE entities and 17 jurisdictions needs to be removed from the cost of service in this rate case proceeding.

18

Q: Please explain adjustment CS-117.

A: Adjustment CS-117 computes the annual amortization expense and expected return on
the new common use plant additions that are will be included in rate base in this rate case
proceeding. The annual amortization expense for the common use software additions is
based on the five or ten year life of the common use software costs. The return
component is based on the expected rate of return that will be used in this rate case

proceeding. These annual amounts are accumulated and multiplied by one minus the
 KCP&L jurisdictional share of these assets which is based on the corporate
 Massachusetts formula allocation factor. The resulting amount is then removed from the
 cost of service in this case through adjustment CS-117.

5

CS-120 DEPRECIATION

6 Q: Please explain adjustment CS-120.

7 A: We calculated annualized depreciation expense by applying jurisdictional depreciation
8 rates to adjusted Plant in Service balances. The jurisdictional rates used in the
9 annualization were those included in the depreciation study sponsored and described by
10 Company witness John J. Spanos in his direct testimony.

11 Q: What specific action does the Company request in regard to depreciation expense?

A: The Company requests that the Commission authorize the use of depreciation rates
 proposed by Company witness John Spanos which are used to compute total depreciation
 expense in this rate case proceeding.

15

CS-121 AMORTIZATION

16 Q: Please explain adjustment CS-121.

A: We annualized amortization expense applicable to certain plant including computer
software, land rights, leasehold improvements and plant accounts that utilize general
plant amortization, by multiplying June 2014 amortization expense on a total company
Missouri basis by twelve. To the intangible plant amounts, was added an annualized
amortization expense amount on projected plant net additions for the period July 2014
through April 2015. To the plant accounts that utilize general plant amortization, the
Company added an annualized amortization expense amount on actual net additions for

1 the period January 2014 through June 2014, as well as, projected net additions for the 2 period July 2014 through December 2014.

3

Q: What amortization periods were used to amortize intangible assets?

4 A: Computer software, the most significant intangible asset, is amortized over either a five 5 or ten year amortization period, depending on the nature of the asset, consistent with the 6 Company's past practice. Cost of land rights is amortized using rates that vary by 7 function, consistent with the Company's past practice. Amortization of individual 8 Leasehold Improvements is based on the length of the lease. Accumulated amortization 9 is maintained by each individual intangible asset, other than land rights which is 10 maintained in total by account, and amortization stops when the net book value reaches 11 zero.

12

CS-125 INCOME TAX

13 Please explain adjustment CS-125. 0:

14 A: We adjusted test period income tax expense based on various adjustments to test year 15 taxable income. The adjusted income tax calculation is shown on Schedule RAK-8. The 16 income tax adjustment includes current income taxes, deferred income taxes, and the 17 amortization of investment tax credits and certain other amortizations.

18 **Q**: Please explain the current income tax component in cost of service as calculated in 19 Schedule RAK-8.

20 A: Jurisdictional operations and maintenance deductions and other adjustments are applied 21 against jurisdictional revenues to derive net jurisdictional taxable income, which is then 22 used to compute the jurisdictional current income tax expense component (current 23 provision) for cost of service. For book purposes, these adjustments are the result of

1 book versus tax differences and their implementation under normalization or flow through tax methods. Each adjustment is either added to or subtracted from net income 2 3 to derive net taxable income for ratemaking. For Schedule RAK-8, however, a simplified methodology is used that eliminates the need to specifically identify all book and tax 4 5 differences. Most significantly, all basis differences between the book basis and tax basis 6 of assets are ignored in the current tax provision. The reversal of deferred income taxes resulting from prior basis differences is considered in the deferred tax section of this 7 schedule and is discussed below. Accelerated tax depreciation is used in the currently 8 9 payable calculation based on the tax basis of projected Plant in Service as identified in 10 adjustment RB-20. The difference between the accelerated depreciation deduction for 11 tax depreciation on tax basis assets and the depreciation deduction calculated on a 12 straight-line basis generates offsetting deferred income tax. The resulting income tax 13 expense, considering both the current and deferred income tax components, reflects a 14 level of total income taxes as if the depreciation deduction to arrive at taxable income 15 was based solely on depreciation of projected tax basis assets calculated on a straight-line basis. This modified approach normalizes depreciation relating to the method differences 16 (e.g., accelerated versus straight-line) and life differences. The Company and the MPSC 17 18 Staff have used this modified approach in previous rate cases.

19

Q: Please describe the adjustments to derive net taxable income for ratemaking.

20 A: The following are the primary adjustments to derive net taxable income for ratemaking21 purposes:

22

23

• Book depreciation and amortization expense (adjustments CS-120 through CS- 121), have been excluded from the deductions listed on Schedule RAK-8. As previously

discussed, accelerated tax depreciation on both projected depreciable plant and projected amortizable plant is subtracted to derive taxable income.

The deduction for nuclear fuel amortization is treated consistently with the treatment
of depreciation and amortization on Plant in Service.

1

- A portion of Meals and Entertainment expense is added back in deriving net taxable
 income, since a portion of certain meals and entertainment expenses is not tax
 deductible. This adjustment increases taxable income and ultimately increases the
 current income tax provision. The amount by which taxable income was increased is
 equal to the amount for the 2013 federal income tax return.
- Interest expense is subtracted to derive net taxable income. It is calculated by
 multiplying the adjusted jurisdictional rate base by the weighted average cost of debt
 as recommended in this proceeding. This is referred to as "interest synchronization"
 because this calculation ensures that the interest expense deducted for deriving
 current taxable income equals the interest expense provided for in rates.
- 15 The Manufacturer's Deduction amount is deducted from net income in deriving 16 taxable income. This special deduction is allowable under Internal Revenue Code 17 ("IRC"), Section 199. The deduction is based upon taxable income derived from the 18 production of electricity. For 2015, the deduction is 9% of electricity production 19 taxable income. The deduction has not been adjusted to conform to Missouri 20 jurisdictional taxable income. This deduction is not an expense for book purposes; 21 therefore, no deferred income taxes are created. The amount of the projected 22 deduction on Schedule RAK-8 is based upon amount deducted under IRC Section 23 199 for the 2013 federal income tax return. Bonus depreciation reduced the

electricity production taxable income for tax years 2011, 2012, and 2013 to \$0. In
addition, we expect that Congress will extend bonus depreciation to 2014 and 2015.
Therefore, the Company estimates that it will have no electricity production taxable
income or a Sec 199 deduction for 2015. If bonus depreciation has not been extended
by the anticipated true-up date in this case, the amount of Section 199 deduction will
be adjusted.

Q: Once the deductions and adjustments have been applied to net income to derive
taxable income for ratemaking, what further deductions from taxable income are
applied before calculating the two components of current income tax expense:
federal current income tax expense and Missouri state current income tax expense?

A: Before calculating federal income taxes, Missouri state income taxes are deducted.
 Before calculating Missouri state income taxes, one-half of federal income taxes are deducted.
 deducted.

14 Q: How are the current income tax components calculated?

A: The current provision calculation utilizes a 35% federal tax rate, and a 6.25% Missouri
state tax rate, each of which is applied independently to the appropriate level of taxable
income as discussed above. The federal and state income tax rates are used to compute
the composite tax rate of 38.39% which is used to calculate deferred income taxes,
discussed below. The composite tax rate reflects the federal benefit relating to deductible
Missouri state income tax and the Missouri benefit of deducting 50% of federal income
taxes when computing the current Missouri tax provision.

- Q: Is the current federal tax expense, determined by multiplying current taxable
 income by the federal income tax rate, further reduced by tax credits?
- 3 A: Yes, the wind production tax credit and R&D tax credits reduce the current federal
 4 income tax due.

5

Q: Please explain the wind production tax credit on Schedule RAK-8.

6 A: IRC Section 45 allows for a federal tax credit based on the amount of electricity produced 7 by a qualifying wind generating facility. The credit is allowed for ten years after the 8 facility is placed in service. The adjustment shown on this schedule as a direct reduction 9 of the federal currently payable income tax expense reflects the estimated production tax 10 credits for KCP&L's wind generation facilities for the twelve months that ended April 11 30, 2015. This adjustment uses the presently allowable \$23 per megawatt hour of 12 generation multiplied by the annualized amount of estimated megawatt hours of wind 13 generation to determine the amount of credit.

14 Q: Please explain the R&D tax credit on Schedule RAK-8.

15 A: IRC Section 41 allows for a federal tax credit based on the amount of qualified research 16 expenses incurred. The adjustment shown on this schedule as a direct reduction of the 17 federal currently payable income tax expense reflects the estimated R&D tax credit for 18 KCP&L's operations for twelve months that ended April 30, 2015. Current tax law 19 allows R&D tax credits only through the 2013 tax year. However, Congress has a history 20 of extending the period for the credit during years that the credit has expired and 21 providing a retroactive effective date for the extension to the beginning of the tax year. 22 At this time, the Company expects the credit to be reinstated for the 2014 and 2015 tax year. If the R&D tax credit has not been extended to 2014 and 2015 by the time of the
anticipated true-up date in this case, the amount of R&D tax credit will adjusted.

3 Q: Please explain the deferred income tax component of cost of service as calculated in 4 Schedule RAK-8.

A: The deferred income tax component of cost of service is primarily the result of applying
the composite income tax rate (38.39%) to the difference between projected accelerated
tax depreciation used to compute current income tax, as discussed earlier in this
testimony, and projected tax basis straight-line depreciation. Tax basis straight-line
depreciation is computed by multiplying annualized book depreciation by the ratio of the
tax basis of depreciable plant to the book basis of depreciable plant.

11 Deferred income tax expense also includes the reversal of deferred income taxes 12 on basis timing differences over the related assets' jurisdictional book lives. These basis 13 difference adjustments serve to normalize the tax effect of items that generally are 14 deducted for tax purposes and capitalized for book purposes. The other main deferred tax 15 item is the average rate assumption method of deferred tax amortization. This adjustment 16 represents the amortization of excess deferred income taxes over the remaining book 17 lives. It reduces the income tax component of cost of service. During the 1980s, the 18 federal tax rate was higher than today's 35% rate. Since deferred taxes were provided at 19 the rate in effect when the originating timing differences were generated, the deferred 20 income taxes were provided at a rate higher than the tax rate that is expected to be in 21 existence when the timing differences reverse and the taxes are due to the government. 22 This difference in rates is being amortized into cost of service over the remaining book 23 lives of the assets that generated the timing differences.

72

- Q: Please explain the investment tax credit ("ITC") amortization component in cost of
 service as calculated in Schedule RAK-8.
- A: ITC amortization reduces the income tax component of cost of service. ITC is amortized
 ratably over the remaining book lives of the underlying assets.
- 5 Q: Are there any other income tax amortizations that affect jurisdictional income tax
 6 cost of service?
- 7 A: Yes, there is one additional amortization, relating to pre-1981 cost of removal which was
 8 addressed in the Stipulation and Agreement As to Certain Issues in the 2007 Case,
 9 approved by the Commission on December 6, 2007 ("2007 S&A").
- 10 Q: Please discuss the cost of removal amortization.
- 11 A: In accordance with the 2007 S&A, the Company adopted normalization accounting for 12 the tax timing difference associated with the pre-1981 vintage cost of removal and began 13 amortization of the cumulative income tax impact for the excess of KCP&L's actual cost 14 of removal over the accrued cost included in book depreciation in prior years, over a 20 15 year period beginning January 1, 2008 (\$7,088,760, Missouri jurisdictional). As a result, 16 the Company's annual deferred income tax expense increased by \$354,438 and this 17 amortization is included as an increase in income tax expense on Schedule RAK-8.
- 18 Q: Should the R&D tax credit amortization also authorized in the 2007 S&A affect
 19 jurisdictional income tax expense in cost of service?
- A: No. The 2007 S&A required the Company to amortize R&D tax credits related to the
 2000 through 2005 tax years over 60 months beginning with the first rate case after tax
 refunds based on the credits were received from IRS. The Company entered into a
 settlement agreement with the IRS whereby KCP&L received the tax refunds in 2008 and

1		amortization began with the new rates effective September 1, 2009. Therefore, the
2		credits are fully amortize by August 31, 2014 and are not included on Schedule RAK-8
3		for the projected annualized income tax expense at April 30, 2015.
4		CS-126 PROPERTY TAX
5	Q:	Please explain adjustment CS-126.
6	A:	The Company annualized the real estate and personal property tax expense and
7		payments-in-lieu-of-taxes ("PILOT") that will be paid based on plant in service balances.
8	Q:	How was annualized property tax expense determined?
9	A:	KCP&L used a property tax ratio of estimated property tax expense for 2014 divided by
10		plant in-service as of January 1, 2014. This ratio was then applied to the estimated
11		January 1, 2015 plant original cost to project the 2015 property tax expense. The annual
12		PILOT payments for Spearville One and Two were then added to the projected 2015
13		property tax expense to determine the Company's annualized property tax amount.
14	Q:	Why was the estimated January 1, 2015 original plant cost used?
15	A:	The property taxes paid for 2014 will be based on the plant balances at January 1, 2014.
16		However, the property taxes paid for 2015, the first year that the new rates in this case
17		will be in effect, will be based on plant balances as of January 1, 2015.
18	Q:	Do the various components of the real estate and personal property tax adjustment
19		discussed above take into effect tax amounts allocated to vehicles and charged to
20		accounts other than property tax expense and amounts allocated to non-utility
21		plant?
22	A:	Yes, these components have been excluded from both the plant in service and property
23		taxes paid components of the calculation.

1

Q: Please explain the PILOT adjustment.

- A: The Company has placed in-service two wind generating facilities located in Ford
 County, Kansas. The first facility was placed in-service in 2006 and the second facility
 was placed in-service during 2010. Pursuant to K.S.A. 79-201 *Eleventh*, such property is
 exempt from real and personal property taxes.
- 6 Q: Does Kansas law provide for a PILOT on property that is exempt from property
 7 taxes?
- 8 A: Yes. Pursuant to K.S.A. 12-147, taxing subdivisions of the state of Kansas are authorized
 9 and empowered to enter into contracts for a PILOT with the owners of property that are
 10 exempt from ad valorem taxes.
- 11 Q: Please explain the PILOT agreements relating to the wind generating facility
 12 located in Ford County, Kansas.
- A: Separate agreements exist with Ford County and USD #381 that provide for 30 annual payments for both facilities. The first wind farm that was in-serviced in 2006 had the first PILOT payment due in 2007 and the payments escalating between 2.5% and 3% per year. The second wind farm that was in serviced in 2010 had the first PILOT payment due in 2011 and these payments also escalate between 2.5% and 3% per year. These payments were necessary to secure agreements with landowners and community leaders to site the wind facility.
- 20 Q: Do you expect future property tax expense to increase, decrease or remain the same
 21 for future periods?
- A: Based on the prior five years, KCP&L's property tax expense has continued to increase;
 in 2009 KCP&L's total property tax expense was \$67.2 million and in 2013 KCP&L's

1	total property tax expense was \$83.0 million. In each of the prior years the Company's
2	total property tax expense has increased over the prior year; see Schedule RAK-10, a 5
3	year summary of KCP&L property taxes. Based upon this history of increase in property
4	tax expense in each of the last five years I expect property taxes to continue to increase
5	during the next few years.

6 Q: Does this conclude you testimony?

7 A: Yes it does.

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

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In the Matter of Kansas City Power & Light Company's Request for Authority to Implement A General Rate Increase for Electric Service

Case No. ER-2014-0370

AFFIDAVIT OF RONALD A. KLOTE

STATE OF MISSOURI) ss COUNTY OF JACKSON

Ronald A. Klote, being first duly sworn on his oath, states:

1. My name is Ronald A. Klote. I work in Kansas City, Missouri, and I am employed by Kansas City Power & Light Company as Senior Manager, Regulatory Affairs.

2. Attached hereto and made a part hereof for all purposes is my Direct Testimony on behalf of Kansas City Power & Light Company consisting of Sciency - Six (7)

pages, having been prepared in written form for introduction into evidence in the abovecaptioned docket.

3. I have knowledge of the matters set forth therein. I hereby swear and affirm that my answers contained in the attached testimony to the questions therein propounded, including any attachments thereto, are true and accurate to the best of my knowledge, information and belief.

Koneld A. Clob

Subscribed and sworn before me this _____ day of _____ day of ______, 2014.

Micob A. Cery Notary Public

My commission expires: <u>Fub. 4</u> 2018

Revenue Requirement

Line		7.938%
No.	Description	Return
	A	В
1	Net Orig Cost of Rate Base (Sch 2)	\$ 2,557,089,761
2	Rate of Return	7.9380%
3	Net Operating Income Requirement	\$ 202,981,785
4	Net Income Available (Sch 9)	128,498,511
5	Additional NOIBT Needed	74,483,274
6	Additional Current Tax Required	46,411,273
7	Gross Revenue Requirement	\$ 120,894,547

Rate Base

Line No.	Description	Amount	Witness	Adi No.
NO.	A	B	C	Adj NO. D
	A	в	C C	U
1	Total Plant :			
2	Total Plant in Service - Schedule 3	5,043,175,544	Klote	RB-20
3	Subtract from Total Plant:			
4	Depreciation Reserve - Schedule 6	2,040,172,942	Klote	RB-30
5	Net (Plant in Service)	3,003,002,603		
6	Add to Net Plant:			
7	Cash Working Capital - Schedule 8	(58,530,428)	Klote	Model
8	Materials and Supplies - Schedule 12	57,386,822	Klote	RB-72
9	Prepayments - Schedule 12	6,397,922	Klote	RB-50
10	Fuel Inventory - Oil - Schedule 12	4,433,491	Blunk	RB-74
11	Fuel Inventory - Coal - Schedule 12	31,404,841	Blunk	RB-74
12	Fuel Inventory - Additives - Schedule 12	516,851	Blunk	RB-74
13	Fuel Inventory - Nuclear - Schedule 12	43,752,422	Klote	RB-75
14	Regulatory Asset - EE/DR Deferral-MO	45,013,765	Rush/Klote	RB-100
15	Regulatory Asset - latan 1 and Com-MO	11,350,877	Klote	RB-25
16	Regulatory Asset - Tatan 2	26,663,619	Klote	RB-26
17	Regulatory Asset - La Cygne Environ-MO	8,251,886	Klote	RB-27
18	Regulatory Asset - Meter Replacement	8,745,071	Klote	RB-28
19	Regulatory Asset - Pensions	12,762,879	Klote	RB-65
20	Regulatory Asset - Prepaid Pension Exp	0	Klote	RB-65
21	Regulatory Asset (Liab) - OPEBs Tracker	(1,495,518)	Klote	RB-61
22	Subtract from Net Plant:			
23	Cust Advances for Construction-MO	167,781	Klote	RB-71
24	Customer Deposits-MO	3,567,416	Klote	RB-70
25	Deferred Income Taxes - Schedule 13	599,672,820	Klote	RB-125
26	Def Gain on SO2 Emissions Allowances-MO	39,136,133	Klote	RB-55
27	Def Gain (Loss) Emissions Allow-Allocated	23,191	Klote	RB-55
28	Total Rate Base	2,557,089,761		

Income Statement

Line		Total		Adjusted	Adjusted
<u>No.</u>	Description	Company	Adjustment	Total Comany	Jurisdictional
	А	B	<u>с</u>	D	F
1	Operating Revenue	1,695,730,522	450,910,426	2,146,640,948	1,180,965,190
2	Operating & Maintenance Expenses:				
3	Production	662,267,023	469,298,309	1,131,565,332	642,352,196
4	Transmission	61,202,219	9,727,688	70,929,907	40,407,446
5	Distribution	54,054,067	1,842,479	55,896,546	30,702,241
6	Customer Accounting	18,958,127	10,866,175	29,824,302	17,806,539
7	Customer Services	13,019,398	5,745,568	18,764,966	14,117,538
8	Sales	406,042	5,501	411,543	216,023
9	A & G Expenses	161,088,257	(3,308,847)	157,779,410	85,136,398
10	Total O & M Expenses	970,995,133	494,176,872	1,465,172,005	830,738,382
11	Depreciation Expense	183,831,146	32,371,768	216,202,914	116,953,542
12	Amortization Expense	18,515,465	10,798,945	29,314,410	15,665,901
13	Taxes other than Income Tax	156,589,365	(48,491,412)	108,097,953	58,619,563
14	Net Operating Income before Tax	365,799,413	(37,945,747)	327,853,666	158,987,801
15	Income Taxes Current	(3,478,656)	43,720,363	40,241,707	14,819,681
16	Income Taxes Deferred	87,808,584	(59,087,114)	28,721,470	16,252,276
17	Investment Tax Credit	(751,440)	(321,874)	(1,073,314)	(582,667)
18	Total Taxes	83,578,488	(15,688,625)	67,889,863	30,489,290
19	Total Net Operating Income	282,220,925	(22,257,122)	259,963,803	128,498,511

Summary of Adjustments

Line	Adj No	Description	Milton		Increase (F		
No.	No.	Description	Witness		Increase (E	F	
	Α	В		D	—	r cipated True Up D	G
1	JURISDIC	TIONAL COST OF SERVICE		Total Adjustments		· · ·	100% KS & WhsI Adjs (2)
				Incr (Decr)	Incr (Decr)	Incr (Decr)	Incr (Decr)
2	OPERATIN	IG REVENUE					
3	Retail Sale	es - Schedule 9, line					
4	R-1	Remove Gross Receipts Tax revenue (MO only)	Klote	(60,149,717)		(60,149,717)	
5	R-20	Normalize MO retail revenues (MO only)	Rush/Bass	4,756,296		4,756,296	
6	R-21	Adjust MO forfeited discounts for R-20 (MO only)	Klote	(21,325)		(21,325)	
7	R-35	Normalize Bulk Power Sales	Crawford	506,973,463	506,973,463		
8	R-78	Amortize bulk power margins in excess of 25th percentile (MO only)	Klote	16,436		16,436	
9	R-80	Transmission Revenues - ROE	Klote	(212,768)	(212,768)		
10	R-81	Transmission Revenues - Region wide projects	Klote	(451,959)	(451,959)		
11		Operating Revenue - Schedule 9, line		450,910,426	506,308,736	(55,398,310)	0
12		<u> </u>					
13	OPERATIN	IG EXPENSES - Schedule 9					
14	CS-4	Reflect KCREC test year bad debt expense in KCP&L's COS	Klote	7,957,257		5,687,052	2,270,205
15	CS-9	Reflect KCREC test year bank commitment fees in KCP&L's COS	Klote	1,179,349	1,179,349		
16	CS-10	Reflect test year interest on customer deposits in COS	Klote	150,886		148,580	2,306
17	CS-11	Reverse prior period and non-recurring test year amounts.	Klote	(5,516,272)	(5,516,272)		
18	CS-20a	Normalize bad debt expense related to test year revenue	Klote	254,504		254,504	
19	CS-20b	Normalize bad debt expense related to jurisdictional "Ask"	Klote	946,144		946,144	
20	CS-22	Amortize deferred gain on sale of SO2 emissions aliowances	Klote	(8,016)	. (8,067)	51	
21	CS-24	Normalize fuel and purchase power energy (on system)	Crawford	469,659,131	467,907,292	1,751,839	
22	CS-25	Normalize purchased power capacity costs	Crawford	(549,134)	(549,134)		

Summary of Adjustments

Line No.	Adj No.	Description	Witness	<i>,</i>	Increase (D	ecrease)	
NO.	A			Ó	E	F	G
		_		-	-	cipated True Up D	
1	JURISDIC'	TIONAL COST OF SERVICE		Total Adjustments	Allocated Adjs	100% MO Adjs	100% KS & Whsl Adjs (2)
				Incr (Decr)	Incr (Decr)	Incr (Decr)	Incr (Decr)
23	CS-35	Eliminate Wolf Creek Mid-Cycle Outage	Klote	(4,307,947)	(4,307,947)		
24	CS-36	Annualize Wolf Creek refueling outage amortization	Klote	(101,652)	212,464	(314,116)	
25	CS-37	Adjust Nuclear decommissioning expense	Klote	0			
26	CS-40	Normalize Transmission maintenance expense	Klote	0			
27	CS-41	Normalize Distribution maintenance expense	Klote	0			
28	CS-42	Normalize Production maintenance expense	Klote	(466,321)		(466,321)	
29	CS-43	Annualize Vegetation Management Costs	Klote	1,832,363	1,832,363		
30	CS-44	Adjust cost of Economic Relief Pilot Program (ERPP) (MO only)	Klote	213,538		213,538	
31	CS-45	Normalize transmission of electricity by others	Klote	9,442,110 9,442,110			
32	CS-48	Amortize latan 2 & Common Tracker	Klote	197,288	0	197,288	
33	CS-49	Miscellaneous O&M	Klote	385,947	385,947		
34	CS-50	Annualize salary and wage expense for changes in staffing levels and base pay rates	Klote	6,939,636	6,926,231	3,264	10,141
35	CS-51	Normalize incentive compensation costs- Value Link	Kiote	(5,417,553)	(5,417,553)		
36	CS-52	Normalize 401k costs	Klote	124,250	124,250		
37	CS-60	Annualize other benefit costs	Klote	713,802	713,802		
38	CS-61	Annualize OPEB expense	Klote	(1,202,709)	(1,202,709)		
39	CS-62	Normalize SERP expense	Klote	(597,392)	(597,392)		
40	CS-65	Annualize FAS 87 and FAS 88 pension expense	Klote	4,559,679	4,559,679		
41	CS-70	Annualize Insurance Premiums	Klote	1,228,162	1,228,162		
42	CS-71	Normalize injuries and damages expense	Klote	(386,766)	(386,766)		
43	CS-76	Annualize interest on customer deposits	Klote	3,035	· · · ·	3,035	
44	CS-77	Annualize Customer Accounts expense for credit card payment costs	Klote	4,878	4,878	·	
45	CS-78	Annualize KCREC bank fees related to sale of receivables	Klote	(213,212)	(213,212)		
46	CS-80	Amortize MO Rate case expense	Klote	(840,542)		(840,542)	

Schedule RAK-4 (KCPL-MO) Page 2 of 5

Summary of Adjustments

Line No.	Adj No.	Description	Witness		Increase (D	ecrease)	
	A	B		D	E	F	G
				Adjust	to 4-30-15 - Antie	cipated True Up D	Date
1	JURISDIC	TIONAL COST OF SERVICE		Total Adjustments	Allocated Adjs	100% MO Adjs	100% KS & Whsl Adjs (2)
				Incr (Decr)	Incr (Decr)	Incr (Decr)	Incr (Decr)
47	CS-81	Transmission O&M - Region Wide Projects	Klote	(1,000)	(1,000)		
48	CS-85	Annualize regulatory assessments	Klote	(210,960)	(196,293)	(14,667)	
49	CS-86	SPP Schedule 1 Admin Fee's	Klote	2,080,026	2,080,026		
50	CS-87	IT Roadmap O&M	Klote	4,102,820	4,102,820		
51	CS-89	Meter Replacement O&M	Klote	540,000	540,000		
52	CS-90	Advertising Connections Program	Klote	695,400	695,400		
53	CS-97	MO Pre-MEEIA Opt-Outs	Klote	328,339		328,339	
54	CS-99	Flood Reimbursement Amortization	Klote	320,857	320,857		
55	CS-100	Amortize EE/DR regulatory assets	Rush/Klote	(1,896,493)		(1,896,493)	
56	CS-104	Eliminate Amortization of R&D tax credit consulting fee regulatory asset (MO only)	Klote	(78,846)		(78,846)	
57	CS-107	Transource Account Review Amortization	Klote	(45,627)		(45,627)	
58	CS-108	Transource CMP/FERC Incentives	Klote	(1,753,011)	(1,753,011)		
59	CS-109	Adjust Lease Expense - Corporate Headquarters	Klote	(483,756)	(483,756)		
60	CS-114	Amortize LaCygne Reg Asset - Inventory	Klote	197,099	197,099		
61	CS-115	Amortize Legal Fee Reimbursement	Klote	317,092		317,092	
62	CS-116	Adjust Costs of Renewable Energy Standards	Rush/Klote	6,493,103		6,493,103	
63	CS-117	Common-use Billings	Klote	(3,585,967)	(3,585,967)		
64	CS-120	Annualize depr exp based on jurisdictional depr rates applied to jurisdictional plant-in-service at indicated period - unit trains & transportation equipment	Klote	973,354	973,354		
65		pened - unit trains & transportation equipment		494,176,872	479,207,003	12,687,217	2,282,652
66	Donrocisti	on Expense - Schedule 9, line			110,201,000	(10) (10) (11)	
67	CS-120	Annualize depreciation expense based on	Klote	32,371,768	32,371,768		
07	03-120	jurisdictional depreciation rates applied to jurisdictional plant-in-service at indicated period	NIQLE	32,371,700	32,371,700		
68		plant in certice at hidrated period		32,371,768	32,371,768	0	(
~~		Turner - Ochadala O Bas					

69 Amortization Expense - Schedule 9, line

Summary of Adjustments

Line No.	Adj No.	Description	Witness		Increase (D	ecrease)	
	A	B		þ	E	F	G
				Adjust	to 4-30-15 - Antio	cipated True Up D	Date
1	JURISDIC	TIONAL COST OF SERVICE		Total Adjustments	Allocated Adjs	100% MO Adjs	100% KS & Whsl Adjs (2)
				Incr (Decr)	Incr (Decr)	Incr (Decr)	Incr (Decr)
70	CS-105	Transource-Transferred Asset Value	Klote	(1,841,235)		(1,841,235)	
71	CS-111	Amortize latan 1/Common Regulatory Asset	Klote	0			
72	CS-112	Amortize latan 2 Regulatory Asset	Klote	0			
73	CS-113	Amortize LaCygne Reg Asset - Construction Acctg	Klote	330,075		330,075	
74	CS-118	Amortize Meter Replacement Unrecovered Reserve	Klote	874,507		874,507	
75	CS-121	Annualize plant amortization expense based on jurisdictional amortization rates applied to unamortized jurisdictional plant-in-Service at indicated period	Klote	11,435,598	11,435,598		
76				10,798,945	11,435,598	(636,653)	0
77	Taxes Oth	er than Income - Schedule, line		* <u></u>			
78	R-1	Remove Gross Receipts Tax expense (MO only)	Klote	(58,781,177)		(58,781,177)	
79	CS-18	Eliminate Kansas City, Missouri Earnings Tax (MO only)	Klote	(22,705)		(22,705)	
80	CS-35	Eliminate Wolf Creek Mid-Cycle Outage	Klote	(110,180)	(110,180)		
81	CS-53	Annualize payroll tax expense	Klote	101,355	101,355		
82	CS-126	Adjust property tax expense	Klote	10,321,295	10,321,295		
83				(48,491,412)	10,312,470	(58,803,882)	0
84	Income Ta	ix Expense- Schedule 9, line					
85	CS-125	Reflect adjustments to Schedule 9, Allocation of Current and Deferred Income Taxes	Klote	(15,688,625)	(16,237,174)	548,549	11. J
86				(15,688,625)	(16,237,174)	548,549	0
87							
88		Total Electric Oper. Expenses - Schedule 9, line		473,167,548	517,089,665	(46,204,769)	2,282,652
89 90		Net Electric Operating Income - Schedule , line		(22,257,122)	(10,780,929)	(9,193,541)	(2,282,652)
30		Her Liebard Operating moonle - Schedule, line		(22,237,122)	(10,700,029)	(3, 130,041)	(E,EOE,OOE)

(1) All amounts are total company; if an adjustment is applicable to only KS or MO, it is so indicated

Summary of Adjustments

Line No.	Adj No.	Description	Witness		Increase (D	ecrease)		
	A	В		D	E	F	G	
				Adjust	to 4-30-15 - Antie	cipated True Up I	Date	
1	JURISDICTIC	ONAL COST OF SERVICE		Total Adjustments	Allocated Adjs	100% MO Adjs	100% KS &	
							Whsl Adjs (2)	
				Incr (Decr)	Incr (Decr)	Incr (Decr)	Incr (Decr)	
	(2) These adjustments affect Kansas or Wholesale jurisdictions and are not discussed in testimony supporting the MIssouri rate case.							

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Cash Working Capital

		Jurisdictional			Net		
Line		Test Year	Revenue	Expense	(Lead)/Lag	Factor	CWC Req
No.	Account Description	Expenses	Lag	Lead	(C) - (D)	(Col E/366)	(B) X (F)
•	Α	В	С	D	E	F	G
1	Operations & Maintenance Expense						
2	Gross Payroll excl Wolf Creek Prod & Accrued Vac	64,462,522	26.68	13.85	12.83	0.0351	2,259,711
3	Accrued Vacation	6,734,259	26.68	344.83	-318.15	-0.8693	(5,853,837)
4	Wolf Creek Operations & Fuel, incl Payroll	72,115,378	26.68	25.85	0.83	0.0023	163,540
5	Purchased Coal & Freight	183,202,552	26.68	20.88	5.8	0.0158	2,903,210
6	Purchased Gas	5,875,901	26.68	28.62	-1.94	-0.0053	(31,145)
7	Purchased Oil, excl Wolf Creek	4,294,593	26.68	8.5	18.18	0.0497	213,322
8	Purchased Power	304,735,754	26.68	30.72	-4.04	-0.0110	(3,363,750)
9	Injuries & Damages	4,738,551	26.68	149.56	-122.88	-0.3357	(1,590,910)
10	Pension Expense	27,146,794	26.68	51.74	-25.06	-0.0685	(1,858,739)
11	OPEBs	3,227,894	26.68	178.44	-151.76	-0.4146	(1,338,429)
12	Cash Vouchers	154,204,186	26.68	30	-3.32	-0.0091	(1,398,792)
13	Total Operation & Maintenance Expense	830,738,382	-			_	(9,895,821)
14	Taxes other than income Taxes						
15	FICA Taxes - Employer's	7,061,049	26.68	13.77	12.91	0.0353	249,066
16	Unemployment Taxes - Federal & State	206,174	26.68	71	-44.32	-0.1211	(24,966)
17	City Franchise Taxes - 6% GRT - MO	36,763,459	11.47	72.28	-60.81	-0.1661	(6,108,158)
18	City Franchise Taxes - 4% GRT - MO	13,958,991	11.47	39.34	-27.87	-0.0761	(1,062,943)
19	City Franchise Taxes - Other MO Cities	8,502,377	11.47	60.94	-49.47	-0.1352	(1,149,215)
20	Ad Valorem / Property Taxes	51,418,016	11.47	208.84	-197.37	-0.5393	(27,727,797)
21	Sales & Use Taxes - MO	22,112,634	11.47	22	-10.53	-0.0288	(636,191)
22	Total Taxes other than Income Taxes	140,022,700	-			-	(36,460,205)
23	Current Income Taxes-Federal	11,474,901	26.68	45.63	-18.95	-0.0518	(594,124)
24	Current Income Taxes-State	3,344,780	26.68	45.63	-18.95	-0.0518	(173,179)
25	Total Income Taxes	14,819,681	-			-	(767,303)
26	Interest Expense	69,734,395	26.68	86.55	-59.87	-0.1636	(11,407,099)
27	Total Cash Working Capital Requirement	1,055,315,158	-			-	(58,530,428)

Kansas City Power & Light Company 2015 RATE CASE - Direct TY 3/31/14; Update TBD; K&M 4/30/15

Allocation Factors

Line				
No.	Jurisdiction Factors	Missouri	KS & Wholesale	Total
	Α	В	С	D
4				
1 2	Jurisdiction Factors Missouri Jurisdictional	100 0000%	0.000%	400.00000/
2	Kansas Jurisdictional	100.0000% 0.0000%	100.000%	100.0000%
4	Non Jurisdictional/Wholesale	0.0000%	100.000%	100.0000% 100.0000%
4 5				
5 6	D1 - Demand (Capacity) Factor	53.5748% 57.4935%	46.425% 42.507%	100.0000% 100.0000%
7	E1 - Energy Factor with Losses (E1)			
Ι	C1 - Customer - Elec (Retail only) (C1)	52.4911%	47.509%	100.0000%
8	Blended Factors (See Calculation Below)			
9	Sal & Wg - Salaries & Wages w/o A&G	53.9740%	46.0260%	100.0000%
10	PTD - Prod/Trsm/Dist Plant (excl Gen)	54.2867%	45.713%	100.0000%
11	Dist Plt - Weighted Situs Basis	55.2093%	44.791%	100.0000%
12	Situs Basis Plant used for Dist Depr Reserve			
13	360 - Dist Land	50.5496%	49.450%	100.0000%
14	360 - Dist Land Rights	58.3311%	41.669%	100.0000%
15	361 - Dist Structures & Improvements	49.4968%	50.503%	100.0000%
16	362 - Distr Station Equipment	59.5213%	40.479%	100.0000%
17	362 - Distr Station Equip-Communication	54.9206%	45.079%	100.0000%
18	363 - Distr Energy Storage Equipment	100.0000%	0.000%	100.0000%
19	364 - Dist Poles, Towers & Fixtures	55.7844%	44.216%	100.0000%
20	365 - Dist Overhead Conductor	55.8193%	44.181%	100.0000%
21	366 - Dist Underground Circuits	57.8366%	42.163%	100.0000%
22	367 - Dist Underground Conduct & Devices	52.6731%	47.327%	100.0000%
23	368 - Dist Line Transformers	57.8042%	42.196%	100.0000%
24	369 - Dist Services	51.3834%	48.617%	100.0000%
25	370 - Dist Meters	53.9878%	46.012%	100.0000%
26	370 - Dist AMI Meters	50.2796%	49.720%	100.0000%
27	371 - Dist Customer Premise Installations	74.7243%	25.276%	100.0000%
28	373 - Dist Street Lights & Traffic Signals	33.9873%	66.013%	100.0000%

Kansas City Power & Light Company Description of Allocators

NET ELECTRIC OPERATING INCOME

Revenues

Retail revenues are the revenues received from retail customers in Missouri and Kansas. Retail revenues are not allocated; rather, they are recorded by jurisdiction.

Miscellaneous revenues include forfeited discounts, miscellaneous services, rent from electric property, transmission service for others, and other electric revenues. These miscellaneous revenues are subdivided and, where possible, assigned directly to the jurisdiction where they are recorded. The miscellaneous revenues that are not directly assignable to a jurisdiction are grouped by functional categories and allocated on a basis consistent with that functional category.

Non-firm off-system sales margins are allocated based on the Energy allocator.

The capacity and fixed cost components of firm bulk sales revenue are allocated based on the Demand allocator. The energy component of firm bulk sales revenue is allocated based on the Energy allocator.

Sales for resale revenue is revenue from the full-requirements firm wholesale customers under FERC jurisdiction. This revenue is assigned totally to the FERC jurisdiction.

Fuel & Purchased Power Cost

Fuel cost is allocated based on the Energy allocator.

The purchased power demand (capacity) component is allocated based on the Demand allocator, while the energy component is allocated based on the Energy allocator.

Non-Fuel Operations and Maintenance ("O&M") Costs

Production O&M cost is allocated consistent with the allocation of production plant.

Transmission O&M costs associated with company owned transmission plant is allocated consistent with the allocation of transmission plant. Transmission of electricity by others and costs associated with participation in SPP are allocated based upon the Energy allocator.

Distribution O&M cost is allocated consistent with the allocation of distribution plant.

Customer accounts expense is primarily allocated using the Customer allocator. The exception is that the uncollectible accounts expense is assigned directly to the applicable jurisdiction.

Customer services and information expense is primarily allocated using the Customer allocator. The exception is that the amortizations of Energy Efficiency/Demand Response, and Renewable Energy Standards costs are assigned directly to the applicable jurisdiction.

Sales expense is primarily allocated using the Customer allocator.

A&G expense is allocated using a number of methods depending on the cause of the cost. Salaries, employee benefits, and injuries and damages expenses are allocated based on the allocated sum of the labor portion of the production, transmission, distribution, customer accounts, customer services and information, and sales expenses described previously. Regulatory expenses are assigned directly to the applicable jurisdiction, with the exception of the FERC regulatory expense, which is allocated based on the Energy allocator. Amortization of other jurisdictional costs deferred as a result of prior regulatory orders are assigned directly to the applicable jurisdiction. Property insurance and General plant maintenance is allocated based on the composite allocated based on the allocation of distribution plant. Fleet expense is allocated based on the allocation of distribution plant. General advertising expense is allocated using the Customer allocator. The remaining A&G expenses are allocated using the Energy allocator.

Depreciation and Amortization Expenses

Depreciation expense is allocated based on the allocation of the plant with which they are associated. Amortization expense is allocated based on the composite allocation of production, transmission and distribution plant, with the exception of Amortizations as a result of a prior regulatory order, which are assigned directly to the applicable jurisdiction.

Interest on Customer Deposits

Interest on customer deposits is assigned directly to the applicable jurisdiction.

Taxes

Property tax is allocated based on the composite allocation of production, transmission and distribution plant. Payroll tax is allocated based on the allocated sum of the labor portion of the production, transmission, distribution, customer accounts, customer services and information, and sales expenses. Gross receipts tax is assigned directly to the Missouri jurisdiction and then eliminated through an adjustment (adjustment R-1). Other miscellaneous taxes are allocated based on the composite allocation of production, transmission and distribution plant.

Currently payable income tax is not allocated. Instead, currently payable income tax is calculated in the Revenue Requirement Model using the statutory tax rates for the appropriate jurisdiction and applying those rates to jurisdictional taxable income calculated in the Revenue Requirement Model. Deferred tax expense related to depreciation is calculated using the statutory federal and state tax rates for the appropriate jurisdiction and applying a composite tax rate to the jurisdictional difference between tax

return depreciation and tax basis straight line depreciation reflected in the Revenue Requirement Model. Other deferred income tax expenses are allocated based on the composite allocation of production, transmission and distribution plant, with the exception of Amortizations as the result of prior regulatory orders are assigned directly to the applicable jurisdiction. Kansas City, Missouri Earnings Tax applies only to the Missouri jurisdiction and is therefore only calculated for the Missouri jurisdiction.

RATE BASE

Plant-in-Service and Reserve for Depreciation and Amortization

The Demand allocator is used to allocate production plant. The exception is for plant items that have been afforded different jurisdictional accounting treatment through past commission orders. Examples include the Missouri gross-up accounting treatment of allowance for funds used during construction ("Missouri Gross AFDC") and the Iatan 1 and Iatan 2 plant disallowances. These items are assigned directly to the applicable jurisdiction.

Transmission plant cost is allocated based primarily using the Demand allocator. Missouri Gross AFDC amounts in the transmission plant amounts are allocated directly to Missouri.

Distribution plant cost is assigned based on physical location.

General plant cost is allocated based on the composite allocation of production, transmission, and distribution plant. Missouri Gross AFDC amounts in the general plant amounts are allocated directly to Missouri.

Intangible plant consists primarily of capitalized software, which is allocated based on the allocation factor considered most appropriate for the function of the software. For example, the customer information system is allocated based on the Customer allocation factor, whereas transmission-related software is allocated consistent with the allocation of Transmission plant.

The reserves for accumulated depreciation and amortization are allocated based on the allocation of the plant with which they are associated. The exception is for reserve items that have been afforded different jurisdictional accounting treatment through past commission orders. For example, Additional Credit Ratio Amortizations were assigned to specific reserve plant accounts in each jurisdiction differently and therefore are assigned directly to the applicable jurisdiction.

Working Capital

Cash working capital ("CWC") is not allocated. Instead, the CWC amounts are calculated in the Revenue Requirement Model by taking the net CWC factors and applying these factors to allocated jurisdictional amounts in the Revenue Requirement Model. Fuel inventory is allocated using the Energy allocator except for the Missouri Gross AFDC amount in fuel inventory that is assigned directly to Missouri. Materials

and supplies ("M&S") and prepayments are grouped by function and allocated based on allocations appropriate for the function of the M&S and prepayments.

Regulatory assets and Regulatory Liabilities

Regulatory assets and regulatory liabilities are primarily assigned directly to the applicable jurisdiction. There are two exceptions (1) Pension and OPEB, which are allocated based on the allocated sum of the labor portion of the production, transmission, distribution, customer accounts, customer services and information, and sales expenses and (2) SO2 Emission Allowances for EPA auction proceeds, which are allocated based on the Energy allocator.

Accumulated Reserve for Deferred Taxes

The reserve is primarily allocated based on the allocation of plant with which it is associated. However, deferred tax reserve amounts that are associated with regulatory assets and liabilities are assigned directly to the applicable jurisdiction.

Customer Advances for Construction and the Customer Deposits

The customer advances for construction and the customer deposits are assigned directly to the applicable jurisdiction.

Line No.	e Tax - Schedule 11 Line Description	Total Company Balance *		Juris Allocator *	Tax Rate	(Jurisdictional Adjusted with 7.938% Return
	A	Dalahue	Faultor #	Anocator	B	C
1	Net Income Before Taxes (Sch 9)	327,853,666				158,987,801
2	Add to Net Income Before Taxes:					
3	Depreciation Exp	216,202,914				116,953,542
4	Plant Amortization Exp	27,956,117				15,176,453
5	Amortization of Unrecovered Reserve on General Plt-KS	1,661,925	100% KS	0.0000%		C
6	Book Nuclear Fuel Amortization	27,834,000				16,002,741
7	Transp & Unit Train Depr-Clearing	3,758,661				2,036,331
8	50% Meals & Entertainment	963,906	Sal&Wg	53.9740%		520,259
9	Total	278,377,523	-			150,689,325
10	Subtract from Net Income Before Taxes:					
11	Interest Expense	134,351,864				69,734,395
12	IRS Tax Return Depreciation	284,097,049	PTD	54.2867%		154,226,913
13	IRS Tax Return Plant Amortization	15,436,768	PTD	54.2867%		8,380,112
14	IRS Tax Return Nuclear Amortization	29,121,308	E1	57.4935%		16,742,859
15	Employee 401k ESOP Deduction	2,480,673	Sal&Wg	53.9740%		1,338,918
16	IRC Section 199 Domestic Production Activities	0	D1	53.5748%		0
17	Total	465,487,662	•			250,423,197
18	Net Taxable Income	140,743,527				59,253,929
19	Provision for Federal Income Tax:					
20	Net Taxable Income	140,743,527				59,253,929
21	Deduct State Income Tax @ 100.0%	7,782,108			6.25%	3,344,780
22	Deduct City Income Tax	0				0
23	Federal Taxable Income	132,961,419	-			55,909,149
24	Federal Tax Before Tax Credits	46,536,497			35.00%	19,568,202
25	Less Tax Credits:					
26	Wind Tax Credit	(12,333,612)	E1	57.4935%		(7,091,025
27	Research and Development Tax Credit	(1,670,621)	E1	57.4935%		(960,498
28	Fuels Tax Credit	(72,665)	E1	57.4935%		(41,778
29	Total Federal Tax	32,459,599				11,474,901
30	Provision for State Income Tax:					
31	Net Taxable Income	140,743,527				59,253,929
32	Deduct Federal Income Tax @ 50.0%	16,229,800			17.50%	5,737,450
33	Deduct City Income Tax	0	_			0
34	State Jurisdictional Taxable Income	124,513,727				53,516,479
35	Total State Tax	7,782,108	:		6.25%	3,344,780
36	Provision for City Income Tax:					
37	Net Taxable Income	140,743,527				59,253,929
38	Total City Tax	0	-		0.00%	0
39	Effective Tax rate before Tax Cr and Earnings Tax	38.39%				38.39%
40	Summary of Provision for Current Income Tax:					
41	Federal Income Tax	32,459,599				11,474,901
42	State Income Tax	7,782,108				3,344,780
43	City Income Tax	0	-			0
44	Total Provision for Current Income Tax	40,241,707				14,819,681
45	Deferred Income Taxes:	/ , 		4 H 19 1		
46	Deferred Income Taxes - Excess IRS Tax over Tax SL	• •	•	utation Below		23,160,831
	Amortization of Deferred ITC	(1,073,314)		54.2867%		(582,667
48	Amort of Excess Deferred Income Taxes (ARAM)	(1,150,742)		54.2867%		(624,700
49	Amort. of Prior Deferred taxes - Turnaround of Book/Tax Basis Differences	(12,228,212)	PTD	54.2867%		(6,638,293
50	Amortization of R&D Credits	0	100% MO	100.0000%		0
	Amortization of Cost of Removal-ER-2007-0291	354,438				

Schedule RAK-8 Page 1 of 2

Line No.	Line Description	Total Company Balance *	Juris Factor #	Juris Allocator *	Tax Rate	Adjusted with 7.938% Return
	Total Deferred Income Tax Expense	27,648,156				15,669,609
53	Total Income Tax	67,889,863				30,489,290
54	(a) Percent of vehicle depr clearing to O&M				54.1574%	
55	Effective Tax Rate excluding City Earnings Taxes - MO juris	38.3900%				38.3900%
Interest Expense Proof:				Total Rat	e Base (Sch. 2)	2,557,089,761
				XW	td Cost of Debt	2.727%
					Interest Exp	69,734,395
			Le	ss: Interest Expe		69,734,395
-	As Needed				Difference	0

Computation of Line 43 Above:

56 57 58	Straight Line Tax Depreciation: Annualized Book Depreciation (Sch 5) Amortiz of Unrecovered Reserve on General Pit-KS Adjusted Annualized Book Depreciation	216,202,914 1,661,925 17,864,839	0.0000%	116,953,542 0 116,953,542
59	Straight Line Tax Ratio	82.02%		82.02%
60	Straight Line Tax Depreciation	178,696,880		95,927,517
	Deferred Income Taxes - Excess IRS Tax over Tax	SL:		
61	IRS Tax Return Depreciation	284,097,049		154,226,913
62	Less: Tax Straight Line Depreciation	178,696,880		95,927,517
63	Excess IRS Tax Depr over Tax SL Depr	105,400,169		58,299,396
64	IRS Tax Return Plant Amortization	15,436,768		8,380,112
65	Less: Tax Straight Line Amortization	18,859,019 PTD	54.2867%	10,237,939
66	Excess IRS Tax Amort over Tax SL Amort	(3,422,251)		(1,857,827)
67	IRS Tax Return Nuclear Amortization	29,121,308		16,742,859
68	Less: Tax Straight Line Nuclear Amort	22,357,402 E1	57.4935%	12,854,053
69	Excess IRS Tax Nuclear Amort over Tax SL Nuclear Amort	6,763,906		3,888,806
70	Total Timing Differences	108,741,824		60,330,375
71	Effective Tax rate	38.39%		38.39%
72	Deferred Income Taxes - Excess IRS Tax over Tax SL	41,745,986		23,160,831

Accumulated Deferred Income Tax Reserves - Schedule 13

LINE NO.	ated Deferr Account No.	ed Income Tax Reserves - Schedule 13 Line Description	Direct/Update /True UP Adjusted Balance	Juris Factor #	Juris Aliocator	Juris Adjusted Balance
110.	A.	B	C	D	E	F
1	190	ACCT 190 ACCUM DEFERRED TAX				
2		Misc	0	PTD	54.2867%	0
3		Net Operating Loss	(69,568,216)	PTD	54.2867%	(37,766,289)
4		Vacation & Other Salaries & Wages Alloc	(8,345,284)	Sal&Wg	53.9740%	(4,504,284)
5		Advertising	0	100% MO	100.0000%	0
6		Nuclear Fuel	0	E1	57.4935%	0
7		TOTAL ACCT 190	(77,913,500)			(42,270,572)
8						
9	282	LIBERALIZED DEPRECIATION				
10		Method/Life Depreciation - Non Wolf Creek	751,932,735	D1	53.5748%	402,846,459
11		Method/Life Depreciation - Wolf Creek	131,503,922	D1	53.5748%	70,452,963
12		Nuclear Fuel	652,807	E1	57.4935%	375,322
13		Other DIT Adj for Post April 2015 Method/Life	(4,901,108)	D1	53.5748%	(2,625,759)
14		TOTAL LIBERALIZED DEPRECIATION	879,188,356			471,048,985
15						
16		ACCUM DIT ON BASIS DIFFERENCES				
17		Gross AFUDC - Wolf Creek Construction	16,503,254		100.0000%	16,503,254
18		AFUDC Debt/Cap Int - W/O Fuel & Wolf Creek Constr	(22,518,781)	D1	53.5748%	(12,064,392)
19		AFUDC Debt - Nuclear Fuel	0	E1	57.4935%	0
20		Contributions in Aid of Construction	(26,802,192)	D1	53.5748%	(14,359,221)
21		Repair Allowance	54,396,394	D1	53.5748%	29,142,759
22		Repair Expense - Wolf Creek	49,988,300	D1	53.5748%	26,781,132
23		Repair Expense - Production	114,404,483	D1	53.5748%	61,291,973
24		Pensions Capitalized - Assigned	509,234		100.0000%	509,234
25 26		Pensions Capitalized - Allocated	0	D1	53.5748%	0
26 27		Payroll Tax Capitalized - Assigned	404,748 0	D1	100.0000%	404,748
27		Payroll Tax Capitalized - Allocated	0	- ·	53.5748% 100.0000%	0
20 29		Prop Tax Capitalized - Assigned - Wolf Creek Prop Tax Capitalized - Assigned	1,603,534		100.0000%	0
29 30		Prop Tax Capitalized - Assigned Prop Tax Capitalized - Allocated - Wolf Creek	1,603,534	D1	53.5748%	1,603,534
31		Prop Tax Capitalized - Allocated - Wolf Creek	1,295,681	D1	53.5748%	0
32		Health & Welfare Capitalized	284,235	D1	53.5748%	694,159 152,278
33		Other Miscellaneous	45,112,577	Di	53.5748%	24,168,973
34		TOTAL ACCUM DIT ON BASIS DIFFERENCES	235,181,467		00.074070	134,828,431
35			200,101,401			104,020,401
36		TOTAL ACCT 282	1,114,369,823			605,877,416
37			1,111,000,040			000,011,410
38	283	MISC DEFERRED INCOME TAX (RATEBASE ITEMS)				
39	200	Prior Years Depr ADJ & Other Total Plant	(7,725,204)	D1	53.5748%	(4,138,763)
40		SO2 Emissions & Other E1 Alloc	9,741,769	E1	57.4935%	5,600,884
41		Postretirement Benefits & Other Salaries & Wages	7,976,294	Sal&Wg	53.9740%	4,305,125
42		Customer Demand Prog & Other 100% MO	30,298,730	•	100.0000%	30,298,730
43		Customer Demand Prog & Other 100% KS	0	100% KS	0.0000%	00,200,700
44		TOTAL ACCT 283	40,291,589			36,065,976
45						
46		TOTAL ACCUMULATED DEFERRED TAXES	1,076,747,912		•	599,672,820

Kansas City Power & Light Company 5-Year Summary of KCP&L Property Taxes By Calendar Year MPSC Filings

Property Taxes Charged By Calendar Year					
2013	2012	2011	2010	2009	
82,212,720	76,721,385	74,539,929	71,954,230	66,897,155	
804,364	783,520	763,220	357,090	347,820	
83,017,084	77,504,905	75,303,149	72,311,320	67,244,975	
N1/A	N 1/A	#0014	#0470T	#0470	
				#0172 June 2010	
-	82,212,720 804,364	82,212,720 76,721,385 804,364 783,520 83,017,084 77,504,905 N/A N/A	82,212,720 76,721,385 74,539,929 804,364 783,520 763,220 83,017,084 77,504,905 75,303,149 N/A N/A #0214	82,212,720 76,721,385 74,539,929 71,954,230 804,364 783,520 763,220 357,090 83,017,084 77,504,905 75,303,149 72,311,320 N/A N/A #0214 #0172T	