THIS FILING IS						
Item 1: 🛛 An Initial (Original) Submission	OR 🔲 Resubmission No					

Form 1 Approved OMB No.1902-0021 (Expires 12/31/2014) Form 1-F Approved OMB No.1902-0029 (Expires 12/31/2014) Form 3-Q Approved OMB No.1902-0205

(Expires 05/31/2014)



FERC FINANCIAL REPORT FERC FORM No. 1: Annual Report of Major Electric Utilities, Licensees and Others and Supplemental Form 3-Q: Quarterly Financial Report

These reports are mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1 and 141.400. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider these reports to be of confidential nature

Exact Legal Name of Respondent (Company)	Year/Perio	od of Report
Kansas City Power & Light Company	End of	<u>2014/Q3</u>

INSTRUCTIONS FOR FILING FERC FORM NOS. 1 and 3-Q

GENERAL INFORMATION

I. Purpose

FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1). FERC Form No. 3-Q (FERC Form 3-Q) is a quarterly regulatory requirement which supplements the annual financial reporting requirement (18 C.F.R. § 141.400). These reports are designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be non-confidential public use forms.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141.1), and FERC Form 3-Q (18 C.F.R. § 141.400).

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

III. What and Where to Submit

(a) Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: <u>http://www.ferc.gov/docs-filing/eforms/form-1/elec-subm-soft.asp</u>. The software is used to submit the electronic filing to the Commission via the Internet.

(b) The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.

(c) Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at:

Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

(d) For the CPA Certification Statement, submit within 30 days after filing the FERC Form 1, a letter or report (not applicable to filers classified as Class C or Class D prior to January 1, 1984). The CPA Certification Statement can be either eFiled or mailed to the Secretary of the Commission at the address above.

FERC FORM 1 & 3-Q (ED. 03-07)

The CPA Certification Statement should:

- a) Attest to the conformity, in all material aspects, of the below listed (schedules and pages) with the Commission's applicable Uniform System of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- b) Be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 41.10-41.12 for specific qualifications.)

Reference Schedules	Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

e) The following format must be used for the CPA Certification Statement unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

"In connection with our regular examination of the financial statements of ______ for the year ended on which we have reported separately under date of ______, we have also reviewed schedules

of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases."

The letter or report must state which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at http://www.ferc.gov/help/how-to.asp.

(g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from <u>http://www.ferc.gov/docs-filing/eforms/form-1/form-1.pdf</u> and <u>http://www.ferc.gov/docs-filing/eforms.asp#3Q-gas</u>.

IV. When to Submit:

FERC Forms 1 and 3-Q must be filed by the following schedule:

FERC FORM 1 & 3-Q (ED. 03-07)

a) FERC Form 1 for each year ending December 31 must be filed by April 18th of the following year (18 CFR § 141.1), and

b) FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

V. Where to Send Comments on Public Reporting Burden.

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,144 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 150 hours per response.

Send comments regarding these burden estimates or any aspect of these collections of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Information Clearance Officer); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. § 3512 (a)).

GENERAL INSTRUCTIONS

I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the USofA.

II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.

III Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.

IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.

V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).

VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.

VII For any resubmissions, submit the electronic filing using the form submission software only. Please explain the reason for the resubmission in a footnote to the data field.

VIII. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.

IX. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.

Definitions for statistical classifications used for completing schedules for transmission system reporting are as follows:

FNS - Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.

FNO - Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.

LFP - for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and" firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the

FERC FORM 1 & 3-Q (ED. 03-07)

termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

OLF - Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.

SFP - Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.

NF - Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.

OS - Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.

AD - Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

DEFINITIONS

I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.

II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. § 791a-825r

Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:

(3) 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;

(4) 'Person' means an individual or a corporation;

(5) 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;

(7) 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power;

(11) "project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;

"Sec. 4. The Commission is hereby authorized and empowered

(a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."

"Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies*.10

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

General Penalties

The Commission may assess up to \$1 million per day per violation of its rules and regulations. *See* FPA § 316(a) (2005), 16 U.S.C. § 825o(a).

FERC FORM NO. 1/3-Q: REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATION	00) (/ D :	
01 Exact Legal Name of Respondent		02 Year/Perio	
Kansas City Power & Light Company		End of	<u>2014/Q3</u>
03 Previous Name and Date of Change <i>(if</i>	name changed during year)	/ /	
04 Address of Principal Office at End of Pe 1200 Main, Kansas City, Missouri 64105			
05 Name of Contact Person		06 Title of Contact	Person
Steven P. Busser		VP-Bus Planning &	
07 Address of Contact Person <i>(Street, Cit</i>) 1200 Main, Kansas City, Missouri 64105		•	
08 Telephone of Contact Person, <i>Including</i> Area Code		D	10 Date of Report (Mo, Da, Yr)
(816) 556-2200	(1) 🕅 An Original (2) 🗌 A	Resubmission	12/01/2014
· · ·	ARTERLY CORPORATE OFFICER CERTIFIC	CATION	12/01/2014
The undersigned officer certifies that:			
I have examined this report and to the best of my kno of the business affairs of the respondent and the finar respects to the Uniform System of Accounts.	-		-
01 Name Steven P. Busser	03 Signature		04 Date Signed (Mo, Da, Yr)
02 Title VP-Business Planning & Controller	Steven P. Busser		12/01/2014
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any mage		ency or Department of the	e United States any

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report			
Kansas City Power & Light Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/01/2014	End of2014/Q3			
LIST OF SCHEDULES (Electric Utility)						

Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".

Line No.	Title of Schedule	Reference Page No.	Remarks
	(a)	(b)	(c)
1	Important Changes During the Quarter	108-109	
2	Comparative Balance Sheet	110-113	
3	Statement of Income for the Quarter	114-117	
4	Statement of Retained Earnings for the Quarter	118-119	
5	Statement of Cash Flows	120-121	
6	Notes to Financial Statements	122-123	
7	Statement of Accum Comp Income, Comp Income, and Hedging Activities	122 (a)(b)	
8	Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep	200-201	
9	Electric Plant In Service and Accum Provision For Depr by Function	208	
10	Transmission Service and Generation Interconnection Study Costs	231	
11	Other Regulatory Assets	232	
12	Other Regulatory Liabilities	278	
13	Elec Operating Revenues (Individual Schedule Lines 300-301)	300-301	
14	Regional Transmission Service Revenues (Account 457.1)	302	NA
15	Electric Prod, Other Power Supply Exp, Trans and Distrib Exp	324	
16	Electric Customer Accts, Service, Sales, Admin and General Expenses	325	
17	Transmission of Electricity for Others	328-330	
18	Transmission of Electricity by ISO/RTOs	331	NA
19	Transmission of Electricity by Others	332	
20	Deprec, Depl and Amort of Elec Plant (403,403.1,404,and 405) (except A	338	
21	Amounts Included in ISO/RTO Settlement Statements	397	
22	Monthly Peak Loads and Energy Output	399	
23	Monthly Transmission System Peak Load	400	
24	Monthly ISO/RTO Transmission System Peak Load	400a	NA

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report			
Kansas City Power & Light Company	 (1) X An Original (2) A Resubmission 	12/01/2014	End of2014/Q3			
IMPORTANT CHANGES DURING THE QUARTER/YEAR						

Give particulars (details) concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with the inquiries. Each inquiry should be answered. Enter "none," "not applicable," or "NA" where applicable. If information which answers an inquiry is given elsewhere in the report, make a reference to the schedule in which it appears.

1. Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact.

2. Acquisition of ownership in other companies by reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorizing the transaction, and reference to Commission authorization.

3. Purchase or sale of an operating unit or system: Give a brief description of the property, and of the transactions relating thereto, and reference to Commission authorization, if any was required. Give date journal entries called for by the Uniform System of Accounts were submitted to the Commission.

4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give effective dates, lengths of terms, names of parties, rents, and other condition. State name of Commission authorizing lease and give reference to such authorization.

5. Important extension or reduction of transmission or distribution system: State territory added or relinquished and date operations began or ceased and give reference to Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate annual revenues of each class of service. Each natural gas company must also state major new continuing sources of gas made available to it from purchases, development, purchase contract or otherwise, giving location and approximate total gas volumes available, period of contracts, and other parties to any such arrangements, etc.

6. Obligations incurred as a result of issuance of securities or assumption of liabilities or guarantees including issuance of short-term debt and commercial paper having a maturity of one year or less. Give reference to FERC or State Commission authorization, as appropriate, and the amount of obligation or guarantee.

7. Changes in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or amendments.

8. State the estimated annual effect and nature of any important wage scale changes during the year.

9. State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings culminated during the year.

Describe briefly any materially important transactions of the respondent not disclosed elsewhere in this report in which an officer, director, security holder reported on Page 104 or 105 of the Annual Report Form No. 1, voting trustee, associated company or known associate of any of these persons was a party or in which any such person had a material interest.
 (Reserved.)

If the important changes during the year relating to the respondent company appearing in the annual report to stockholders are applicable in every respect and furnish the data required by Instructions 1 to 11 above, such notes may be included on this page.
 Describe fully any changes in officers, directors, major security holders and voting powers of the respondent that may have occurred during the reporting period.

14. In the event that the respondent participates in a cash management program(s) and its proprietary capital ratio is less than 30 percent please describe the significant events or transactions causing the proprietary capital ratio to be less than 30 percent, and the extent to which the respondent has amounts loaned or money advanced to its parent, subsidiary, or affiliated companies through a cash management program(s). Additionally, please describe plans, if any to regain at least a 30 percent proprietary ratio.

PAGE 108 INTENTIONALLY LEFT BLANK SEE PAGE 109 FOR REQUIRED INFORMATION.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)							

1. Franchises renewed during the third quarter 2014 are as follows:

<u>Utility</u>	<u>Town</u>	State	Term	<u>Action</u>	Consideration	
Electric	Raytown	MO	7 years	Renewal	5.00%	Effective 8/1/2014
Electric	Roeland Park	KS	5 years	Renewal	5.00%	Effective 8/1/2014
Electric	Milford	KS	20 years	Renewal	5.00%	Effective 9/1/2014

2. None

3. None

- 4. None
- 5. None

6. Please see pages 122-123 for Notes to Financial Statements, Note 9 Short-Term Borrowings and Short-Term Bank Lines of Credit and Note 10 Long-Term Debt for obligations incurred during the third quarter of 2014.

- 7. None
- 8. None

9. Legal and Regulatory Proceedings/Actions:

Please see pages 122-123 for Notes to Financial Statements, Note 5 Regulatory Matters, Note 12 Commitments and Contingencies detailing 2014 Environmental Matters that were still active at September 30, 2014.

- 10. See 13
- 11. Reserved
- 12. See the Notes to Financial Statements included on pages 122-123.
- 13. On August 15, 2014, Scott Grimes became a director of Great Plains Energy Incorporated, Kansas City Power & Light Company and KCP&L Greater Missouri Operations Company. In addition, effective September 1, 2014, Lori A. Wright was named Vice President Investor Relations and Treasurer, and Steven P. Busser was hired as Vice President Business Planning and Controller of Great Plains Energy Incorporated, Kansas City Power & Light Company and KCP&L Greater Missouri Operations Company. Effective on the same day, James C. Shay ceased serving as Treasurer for Great Plains Energy Incorporated, Kansas City Power and Light and KCP&L Greater Missouri Operations Company but remained Senior Vice President Finance and Chief Financial Officer.
- 14. Not Applicable

Nam	e of Respondent	This Report Is:		of Report Year/Period of R		Period of Report
Kansa	as City Power & Light Company	(1) ∑ An Original (2) □ A Resubmission	<i>(Mo, Da,</i> 12/01/20			f 2014/Q3
	COMPARATIV	E BALANCE SHEET (ASSET				·
		E DALANGE ONEET (AGGET		Curren	,	Prior Year
Line			Ref.	End of Qu		End Balance
No.	Title of Account	t	Page No.	Bala	ince	12/31
	(a)		(b)	(c	;)	(d)
1	UTILITY PLA	NT				
2	Utility Plant (101-106, 114)		200-201		80,805,534	8,274,894,369
3	Construction Work in Progress (107)		200-201		04,104,398	665,123,110
4	TOTAL Utility Plant (Enter Total of lines 2 and			,	34,909,932	8,940,017,479
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	08, 110, 111, 115)	200-201		38,400,243	3,525,996,190
6	Net Utility Plant (Enter Total of line 4 less 5)				6,509,689	5,414,021,289
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,		202-203	4	8,205,106	7,006,100
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)		10	0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)				2,612,267	102,612,267
10	Spent Nuclear Fuel (120.4)			11	4,553,030	114,553,030
11	Nuclear Fuel Under Capital Leases (120.6)		000.000	47	0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	, ,	202-203		79,609,193	161,365,463
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	5 12)			35,761,210	62,805,934
14 15	Net Utility Plant (Enter Total of lines 6 and 13) Utility Plant Adjustments (116)			5,78	32,270,899	5,476,827,223
15	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND				U	0
17	Nonutility Property (121)	INVESTMENTS			4,692,069	6,643,574
19	(Less) Accum. Prov. for Depr. and Amort. (122)			1,264,366	2,898,230
20	Investments in Associated Companies (123))			1,204,300	2,030,230
20	Investments in Associated Companies (123)		224-225	2	21,501,205	17,907,332
22	(For Cost of Account 123.1, See Footnote Pag	e 224 line 42)			1,001,200	11,501,552
23	Noncurrent Portion of Allowances		228-229		0	0
24	Other Investments (124)				1,456,103	1,842,337
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)			19	3,171,685	183,948,352
29	Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets - Hedg	ges (176)			0	0
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)		21	9,556,696	207,443,365
33	CURRENT AND ACCR	UED ASSETS				
34	Cash and Working Funds (Non-major Only) (13	30)			0	0
35	Cash (131)				2,326,014	3,964,592
36	Special Deposits (132-134)				274,008	709,302
37	Working Fund (135)				7,050	4,700
38	Temporary Cash Investments (136)				0	0
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)				410,983	403,632
41	Other Accounts Receivable (143)			9	8,023,268	77,918,171
42	(Less) Accum. Prov. for Uncollectible AcctCre				0	0
43	Notes Receivable from Associated Companies				8,088,155	47,479,501
44	Accounts Receivable from Assoc. Companies	(146)			12,295,747	36,374,392
45	Fuel Stock (151)		227	3	31,868,964	50,241,301
46	Fuel Stock Expenses Undistributed (152)		227		0	0
47	Residuals (Elec) and Extracted Products (153)		227		0	07 100 205
48	Plant Materials and Operating Supplies (154)		227	10)3,386,625	97,199,305
49	Merchandise (155)		227		0	0
50 51	Other Materials and Supplies (156)		227 202-203/227		0	0
51 52	Nuclear Materials Held for Sale (157) Allowances (158.1 and 158.2)		202-203/227		0 112,793	52,733
02					112,700	02,700
FEF	RC FORM NO. 1 (REV. 12-03)	Page 110			•	

Name of Respondent Kansas City Power & Light Company		This Report Is: (1) 💢 An Original	Date of F (<i>Mo</i> , <i>Da</i> ,	Yr)		eriod of Repor 2014/Q3
		(2) A Resubmission	12/01/20		End of	2014/Q3
_ine No.	COMPARATIV	E BALANCE SHEET (ASSETS	Ref.	Currer	S)Continued) ht Year larter/Year	Prior Year End Balance
10.	Title of Account (a)		Page No. (b)		ance c)	12/31 (d)
53	(Less) Noncurrent Portion of Allowances				0	
54	Stores Expense Undistributed (163)		227		5,128,510	11,801,8
55	Gas Stored Underground - Current (164.1)				0	
56 57	Liquefied Natural Gas Stored and Held for Proc	cessing (164.2-164.3)			12 140 956	11 255 2
57 58	Prepayments (165) Advances for Gas (166-167)				12,149,856	11,355,2
50 59	Interest and Dividends Receivable (171)				0	
60	Rents Receivable (172)				492,879	
61	Accrued Utility Revenues (173)				0	
62	Miscellaneous Current and Accrued Assets (17	/4)		2	29,388,617	59,504,3
63	Derivative Instrument Assets (175)				0	
64	(Less) Long-Term Portion of Derivative Instrum	ient Assets (175)			0	
65	Derivative Instrument Assets - Hedges (176)				2,741,256	1,094,8
66	(Less) Long-Term Portion of Derivative Instrum			<u> </u>	0	000 400 0
67 68	Total Current and Accrued Assets (Lines 34 th			4	16,694,725	398,103,9
68 69	DEFERRED DE Unamortized Debt Expenses (181)	5113			16,975,642	19,687,3
69 70	Extraordinary Property Losses (182.1)		230a		0	19,007,3
70	Unrecovered Plant and Regulatory Study Costs	s (182.2)	230a		0	
72	Other Regulatory Assets (182.3)	· · ·	232	66	68,004,316	704,655,3
73	Prelim. Survey and Investigation Charges (Elec	ctric) (183)			0	, ,-
74	Preliminary Natural Gas Survey and Investigati				0	
75	Other Preliminary Survey and Investigation Cha	arges (183.2)			0	
76	Clearing Accounts (184)				981,739	143,5
77	Temporary Facilities (185)		_ ^ ^		0	
78	Miscellaneous Deferred Debits (186)	<u></u>	233	· · · · ·	11,018,385	5,548,7
79 80	Def. Losses from Disposition of Utility Plt. (187		250 252		0	
80 81	Research, Devel. and Demonstration Expend. Unamortized Loss on Reaquired Debt (189)	(100)	352-353		0 7,533,346	7,065,4
82	Accumulated Deferred Income Taxes (190)		234	54	7,533,340 55,821,971	542,684,9
83	Unrecovered Purchased Gas Costs (191)				0	0.2,00.1,0
84	Total Deferred Debits (lines 69 through 83)			1,26	60,335,399	1,279,785,3
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)				78,857,719	7,362,159,9
FER	C FORM NO. 1 (REV. 12-03)	Page 111				

Nam	e of Respondent	This Report is:	Date of F		rt Year/Period of Re	
Kansa	s City Power & Light Company	(1) 🗙 An Original	(mo, da,			2014/02
		(2) A Resubmission	12/01/20		end of	2014/Q3
	COMPARATIVE E	BALANCE SHEET (LIABILITIE	S AND OTHE	R CREDI	TS)	
Line			5.6		nt Year	Prior Year
No.	Title of Accoun	t	Ref. Page No.	End of Qu	arter/Year ance	End Balance 12/31
	(a)	t	(b)			(d)
1			(5)	(5,	(4)
2	Common Stock Issued (201)		250-251	4	37,041,247	487,041,247
3	Preferred Stock Issued (204)		250-251		0	0
4	Capital Stock Subscribed (202, 205)		200 201		0	0
5	Stock Liability for Conversion (203, 206)				0	0
6	Premium on Capital Stock (207)				0	0
7	Other Paid-In Capital (208-211)		253	1,07	76,114,704	1,076,114,704
8	Installments Received on Capital Stock (212)		252	1-	0	0
9	(Less) Discount on Capital Stock (213)		254		0	0
10	(Less) Capital Stock Expense (214)		254b		0	0
11	Retained Earnings (215, 215.1, 216)		118-119	70	05,025,035	616,151,777
12	Unappropriated Undistributed Subsidiary Earni	ngs (216.1)	118-119		18,501,206	14,907,332
13	(Less) Reaquired Capital Stock (217)		250-251		0	0
14	Noncorporate Proprietorship (Non-major only)	(218)			0	0
15	Accumulated Other Comprehensive Income (2		122(a)(b)		16,370,200	-20,385,860
16	Total Proprietary Capital (lines 2 through 15)			2,2	70,311,992	2,173,829,200
17	LONG-TERM DEBT					
18	Bonds (221)		256-257	2,30	02,320,000	2,316,302,000
19	(Less) Reaquired Bonds (222)		256-257		0	0
20	Advances from Associated Companies (223)		256-257		0	0
21	Other Long-Term Debt (224)		256-257		13,982,000	0
22	Unamortized Premium on Long-Term Debt (22	5)			0	0
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (226)			3,911,374	4,097,129
24	Total Long-Term Debt (lines 18 through 23)			2,3	12,390,626	2,312,204,871
25	OTHER NONCURRENT LIABILITIES					
26	Obligations Under Capital Leases - Noncurrent	: (227)			1,789,005	1,847,128
27	Accumulated Provision for Property Insurance	(228.1)			0	0
28	Accumulated Provision for Injuries and Damag				2,802,651	2,967,390
29	Accumulated Provision for Pensions and Bene	fits (228.3)		3	19,827,065	339,946,839
30	Accumulated Miscellaneous Operating Provision				0	0
31	Accumulated Provision for Rate Refunds (229)				0	0
32	Long-Term Portion of Derivative Instrument Lia				0	0
33	Long-Term Portion of Derivative Instrument Lia	abilities - Hedges			0	0
34	Asset Retirement Obligations (230)				72,841,929	141,650,829
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)		49	97,260,650	486,412,186
36	CURRENT AND ACCRUED LIABILITIES					
37	Notes Payable (231)				05,600,000	93,200,000
38	Accounts Payable (232)			24	48,802,145	257,086,419
39	Notes Payable to Associated Companies (233)				0	200,000
40	Accounts Payable to Associated Companies (2	234)			256	759
41	Customer Deposits (235)		000.000	· · ·	5,508,986	4,984,730
42	Taxes Accrued (236)		262-263		26,952,523	23,802,742
43	Interest Accrued (237)			;	39,929,006	29,067,759
44	Dividends Declared (238)		+		0	0
45	Matured Long-Term Debt (239)				0	0

	e of Respondent	This Report is:	Date of R		Year/Period of Re	
Kansa	as City Power & Light Company	(1) x An Original (2)	(<i>mo, da, _</i> 12/01/20	,	,	
		BALANCE SHEET (LIADILITIE)				Prior Year
Line No.			Ref.	End of Qu		End Balance
INU.	Title of Account	t	Page No.		ance	12/31
	(a)		(b)	(0	c)	(d)
46	Matured Interest (240)				0	0
47	Tax Collections Payable (241)				8,572,024	6,808,057
48	Miscellaneous Current and Accrued Liabilities	· · ·		;	34,274,276	32,919,812
49	Obligations Under Capital Leases-Current (243	3)			76,747	72,346
50	Derivative Instrument Liabilities (244)				0	0
51	(Less) Long-Term Portion of Derivative Instrum				0	0
52	Derivative Instrument Liabilities - Hedges (245)				0	0
53 54	(Less) Long-Term Portion of Derivative Instrum Total Current and Accrued Liabilities (lines 37	-		6	0 715 062	448,142,624
55	DEFERRED CREDITS			00	69,715,963	440,142,024
56	Customer Advances for Construction (252)				3,029,872	1,529,892
57	Accumulated Deferred Investment Tax Credits	(255)	266-267	1	24,605,121	125,326,721
58	Deferred Gains from Disposition of Utility Plant	· · · ·	200-207	14	24,005,121	125,520,721
58 59	Other Deferred Credits (253)	. (200)	269		0 49,248,533	84,125,155
	Other Regulatory Liabilities (253)		269		42,283,240	266,862,899
61	Unamortized Gain on Reaquired Debt (257)		210	24	<u>، درنی ج</u> ر	200,002,098
62	Accum. Deferred Income Taxes-Accel. Amort.	(281)	272-277		61,945,694	50,794,678
63	Accum. Deferred Income Taxes-Other Property		212 211		50,082,131	1,219,443,093
64	Accum. Deferred Income Taxes-Other (283)	y (202)			37,983,897	193,488,585
65	Total Deferred Credits (lines 56 through 64)				29,178,488	1,941,571,023
66	TOTAL LIABILITIES AND STOCKHOLDER EC	ULITY (lines 16, 24, 35, 54 and 65)			78,857,719	7,362,159,904

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
	FOOTNOTE DATA		

Schedule Page: 112 Line No.: 37 Column: c Per Docket No. ER10-230-000, FERC transmission formula rate, the 12-month average daily balance of short-term debt at September 30, 2014 was \$165,436,712.

Schedule Page: 112 Line No.: 37 Column: d

Per Docket No. ER10-230-000, FERC transmission formula rate, the 12-month average daily balance of short-term debt at December 31, 2013 was \$142,086,978.

Ν	lame of Respondent	(1) IXTAn Original		Date of Report	Year/Period of Report
ŀ	Kansas City Power & Light Company			(Mo, Da, Yr) 12/01/2014	End of2014/Q3
			STATEMENT OF INCOME		
Q	uarterly				
da 2. 3. th 4. th	Report in column (c) the current year to date balance ata in column (k). Report in column (d) similar data for Enter in column (e) the balance for the reporting quar Report in column (g) the quarter to date amounts for the quarter to date amounts for other utility function for Report in column (h) the quarter to date amounts for the quarter to date amounts for other utility function for the quarter to date amounts for other utility function for the quarter to date amounts for other utility function for the quarter to date amounts for other utility function for the quarter to date amounts for other utility function for the lf additional columns are needed, place them in a for	the pre- ter and electric the curr electric the pric	evious year. This information is r d in column (f) the balance for the c utility function; in column (i) the rent year quarter. c utility function; in column (j) the	reported in the annual filing e same three month period quarter to date amounts for	only. I for the prior year. or gas utility, and in column (k)
	nnual or Quarterly if applicable				
	Do not report fourth quarter data in columns (e) and (
6.	Report amounts for accounts 412 and 413, Revenues	s and E	Expenses from Utility Plant Lease	ed to Others, in another util	lity columnin a similar manner to

a utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals. 7. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.

Integration Integration <thintegration< th=""> <thintegration< th=""></thintegration<></thintegration<>			Total Current Year to	Total Prior Year to	Current 3 Months Ended	Prior 3 Months Ended
Title of Account Page No. Quarter/Year Quarter/Year No 4th Quarter (a) (b) (c) Quarter/Year (d) (e) 1 UTILITY OPERATING INCOME (c) (d) (e) 2 Operating Revenues (400) 300-301 1,363,862,279 1,299,544,138 533,395,80 3 Operating Expenses		(Ref.)	Date Balance for	Date Balance for	Quarterly Only	Quarterly Only
I UTILITY OPERATING INCOME 2 Operating Revenues (400) 300-301 1,363,862,279 1,299,544,138 533,395,80 3 Operating Expenses 1 300-301 1,363,862,279 1,299,544,138 533,395,80 4 Operating Expenses (401) 320-323 673,367,285 617,170,885 230,383,51 5 Maintenance Expenses (402) 320-323 100,724,050 88,437,275 27,464,5- 6 Depreciation Expenses (403) 336-337 141,587,101 133,424,360 47,703,77 7 Depreciation Expense for Asset Retirement Costs (403.1) 336-337 166,1390 651,083 222,33 8 Amort. & Depl. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 1 1 1 10 Amort. of Conversion Expenses (407) 1 1 1 1 11 Amort. of Conversion Expenses (407.3) 6,528,934 6,949,826 2,502,1-1 12 Regu	Title of Account	```	Quarter/Year	Quarter/Year	No 4th Quarter	No 4th Quarter
2 Operating Revenues (400) 300-301 1,363,862,279 1,299,544,138 533,395,84 3 Operating Expenses	(a)	(b)	(c)	(d)	(e)	(f)
3 Operating Expenses 4 Operation Expenses (401) 320-323 673,367,285 617,170,885 230,383,51 5 Maintenance Expenses (402) 320-323 100,724,050 88,437,275 27,464,5- 6 Depreciation Expense (403) 336-337 141,587,101 133,424,350 47,703,70 7 Depreciation Expense for Asset Retirement Costs (403.1) 336-337 661,390 651,083 222,33 8 Amort. & Depl. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. of Utility Plant (404-405) 336-337 10 11 Amort. of Utility Plant (404-405) 336-337 10 11 13,995,871 5,722,33 9 Amort. of Utility Plant Acq. Adj. (406) 336-337 10 11 Amort. of Conversion Expenses (407) 11 11 Amort. of Conversion Expenses (407) 11 13 (Less) Regulatory Credits (407.4) 6,528,934 6,949,826 2,502,14 13 (Less) Regulatory Credits (407.4) 262-263 37,414,398 -7,232,065 35,191,6	RATING INCOME					
Operation Subscription Subscription <td>enues (400)</td> <td>300-301</td> <td>1,363,862,279</td> <td>1,299,544,138</td> <td>533,395,801</td> <td>522,073,686</td>	enues (400)	300-301	1,363,862,279	1,299,544,138	533,395,801	522,073,686
Maintenance Expenses (402) 320-323 100.724.050 88.437.275 27.464.5 6 Depreciation Expense (403) 336-337 141,587,101 133,424,350 47,703,77 7 Depreciation Expense for Asset Retirement Costs (403.1) 336-337 661,390 651,083 222.33 8 Amort. & Depl. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. of Utility Plant (406) 336-337 10 11 Amort. of Conversion Expenses (407) 11 Amort. of Conversion Expenses (407) 11 Amort. of Conversion Expenses (407.3) 12 Regulatory Debits (407.3) 12 124,649,158 117,776,951 44,299,22 15 Income Taxes (408.1) 262-263 37,414,398 -7,232,065 35,191,61 16 - Other (409,1) 264-263 6,615,465 -1,420,405 6,210,10	enses					
6 Depreciation Expense (403) 336-337 141,587,101 133,424,350 47,703,70 7 Depreciation Expense for Asset Retirement Costs (403.1) 336-337 661,390 651,083 222,33 8 Amort. & Depl. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. of Utility Plant Acq. Adj. (406) 336-337 16,147,010 13,995,871 5,722,33 10 Amort. of Utility Plant Acq. Adj. (406) 336-337 16,147,010 13,995,871 5,722,33 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3)	enses (401)	320-323	673,367,285	617,170,885	230,383,565	220,454,353
T Depreciation Expense for Asset Retirement Costs (403.1) 336-337 661,390 651,083 222,33 8 Amort. & Depl. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. of Utility Plant Acq. Adj. (406) 336-337 16,147,010 13,995,871 5,722,33 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 262-263 124,649,158 117,776,951 44,299,22 15 Income Taxes (408.1) 262-263 37,414,398 -7,232,065 35,191,66 16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,84 18 (Less) Provision for	Expenses (402)	320-323	100,724,050	88,437,275	27,464,540	29,499,850
8 Amort. & Depl. of Utility Plant (404-405) 336-337 16,147,010 13,995,871 5,722,33 9 Amort. of Utility Plant Acq. Adj. (406) 336-337 16 17 13,995,871 5,722,33 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 1 4 17 4 17 4 17 4 17 4 17 4 17 4 6,528,934 6,949,826 2,502,14 13 (Less) Regulatory Credits (407.4) 6,528,934 6,949,826 2,502,14 14 Taxes Other Than Income Taxes (408.1) 262-263 124,649,158 117,776,951 44,299,22 15 Income Taxes - Federal (409.1) 262-263 37,414,398 -7,232,065 35,191,63 16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,88 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655	xpense (403)	336-337	141,587,101	133,424,350	47,703,704	45,451,389
9 Amort. of Utility Plant Acq. Adj. (406) 336-337 Image: Constraint of Conversion Expenses (407) 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) Image: Conversion Expenses (407) Image: Conversion Expenses (407) 11 Amort. of Conversion Expenses (407) Image: Conversion Expenses (407.3) Image: Conversion Expenses (407.4) Image: Conversion Expenses (407.4) Image: Conversion Expenses (408.1) Image: Conversion Expenses (409.1) Image: Conversion Expenses (409.1) Image: Conversion Expenses (409.1) Image: Conversion Expenses (400.1) Image: Conversion Expenses (400.1) Image: Conversion For Deferred Income Taxes (410.1) Image: Conversion For Deferred Inco	xpense for Asset Retirement Costs (403.1)	336-337	661,390	651,083	222,323	217,086
10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) Image: Content of Conversion Expenses (407) 11 Amort. of Conversion Expenses (407) Image: Conversion Expenses (407) Image: Conversion Expenses (407) 12 Regulatory Debits (407.3) Image: Conversion Expenses (407.4) Image: Conversion Expenses (407.4) Image: Conversion Expenses (407.4) 13 (Less) Regulatory Credits (407.4) Image: Conversion Expenses (408.1) Image: Conversion Expenses (408.1) Image: Conversion Expenses (408.1) Image: Conversion Expenses (409.1) Image: Conversion Expenses (409.1) Image: Conversion Expenses (409.1) Image: Conversion Expenses (409.1) Image: Conversion Expenses (400.1)	of Utility Plant (404-405)	336-337	16,147,010	13,995,871	5,722,338	4,834,480
11 Amort. of Conversion Expenses (407) Image: Conversion Expenses (407) 12 Regulatory Debits (407.3) 6,528,934 6,949,826 2,502,14 13 (Less) Regulatory Credits (407.4) 6,528,934 6,949,826 2,502,14 14 Taxes Other Than Income Taxes (408.1) 262-263 124,649,158 117,776,951 44,299,22 15 Income Taxes - Federal (409.1) 262-263 37,414,398 -7,232,065 35,191,66 16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,80 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,01 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,52 20 (Less) Gains from Disp. of Utility Plant (411.6) Image: Convert Addition of Allowances (411.8) Image: Convert Addition of Allowances (411.8) Image: Convert Addition of Allowances (411.9) Image: Convert Addition of Allowances (411.9) Image: Convert Addition of Allowances (411.9) Image: Convert Addition of Allowances (411.	y Plant Acq. Adj. (406)	336-337				
12 Regulatory Debits (407.3) 6,528,934 6,949,826 2,502,14 13 (Less) Regulatory Credits (407.4) 6,528,934 6,949,826 2,502,14 14 Taxes Other Than Income Taxes (408.1) 262-263 124,649,158 117,776,951 44,299,23 15 Income Taxes - Federal (409.1) 262-263 37,414,398 -7,232,065 35,191,63 16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,86 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,07 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,57 20 (Less) Gains from Disp. of Utility Plant (411.6) 20 20 21 Losses from Disp. of Utility Plant (411.7) 20 21 22 (Less) Gains from Disposition of Allowances (411.8) 21 23 238,567,544 6,298,743 2,279,85 24 Accretion Expense (411.10) 40,299,24 4,279,24 5,867,544 </td <td>y Losses, Unrecov Plant and Regulatory Study Co</td> <td>osts (407)</td> <td></td> <td></td> <td></td> <td></td>	y Losses, Unrecov Plant and Regulatory Study Co	osts (407)				
13 (Less) Regulatory Credits (407.4) 6,528,934 6,949,826 2,502,14 14 Taxes Other Than Income Taxes (408.1) 262-263 124,649,158 117,776,951 44,299,23 15 Income Taxes - Federal (409.1) 262-263 37,414,398 -7,232,065 35,191,63 16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,86 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,07 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,52 20 (Less) Gains from Disp. of Utility Plant (411.6) 26 -656,990 -510,712 -175,52 21 Losses from Disp. of Allowances (411.8) 26 -656,990 -510,712 -175,52 22 (Less) Gains from Disposition of Allowances (411.8) 26 -656,990 -510,712 -175,52 23 Losses from Disposition	version Expenses (407)					
14 Taxes Other Than Income Taxes (408.1) 262-263 124,649,158 117,776,951 44,299,23 15 Income Taxes - Federal (409.1) 262-263 37,414,398 -7,232,065 35,191,63 16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,80 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,07 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,55 20 (Less) Gains from Disp. of Utility Plant (411.6) 2 2 2 2 101,735,878 2 21 Losses from Disp. of Utility Plant (411.6) 2 2 2 1 2	bits (407.3)					
15 Income Taxes - Federal (409.1) 262-263 37,414,398 -7,232,065 35,191,68 16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,80 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,00 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,55 20 (Less) Gains from Disp. of Utility Plant (411.6) 2 2 2 2 2 (Less) Gains from Disp. of Utility Plant (411.7) 2	ory Credits (407.4)		6,528,934	6,949,826	2,502,147	2,363,782
16 - Other (409.1) 262-263 6,615,465 -1,420,405 6,210,10 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,80 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,07 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,57 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 266 -656,990 -510,712 -175,57 22 (Less) Gains from Disp. of Allowances (411.8) 2	han Income Taxes (408.1)	262-263	124,649,158	117,776,951	44,299,237	43,077,322
17 Provision for Deferred Income Taxes (410.1) 234, 272-277 78,810,092 101,735,878 38,751,86 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,07 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,55 20 (Less) Gains from Disp. of Utility Plant (411.6) 266 -656,990 -510,712 -175,55 21 Losses from Disp. of Utility Plant (411.7) 266 -656,990 -510,712 -175,55 22 (Less) Gains from Disposition of Allowances (411.8) 266 -656,990 -510,712 -175,55 23 Losses from Disposition of Allowances (411.9) 2 - - - 24 Accretion Expense (411.10) 5,867,544 6,298,743 2,279,85	- Federal (409.1)	262-263	37,414,398	-7,232,065	35,191,656	-9,468,998
18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 45,645,385 9,998,655 25,334,0 19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,55 20 (Less) Gains from Disp. of Utility Plant (411.6) 2 3	r (409.1)	262-263	6,615,465	-1,420,405	6,210,101	-1,819,944
19 Investment Tax Credit Adj Net (411.4) 266 -656,990 -510,712 -175,53 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.8) 23 Losses from Disposition of Allowances (411.9) <	eferred Income Taxes (410.1)	234, 272-277	78,810,092	101,735,878	38,751,864	66,992,45
20(Less) Gains from Disp. of Utility Plant (411.6)Image: Constraint of Constraints of Constr	on for Deferred Income Taxes-Cr. (411.1)	234, 272-277	45,645,385	9,998,655	25,334,010	1,438,66
21Losses from Disp. of Utility Plant (411.7)Image: Constraint of Allowances (411.8)22(Less) Gains from Disposition of Allowances (411.8)Image: Constraint of Allowances (411.9)23Losses from Disposition of Allowances (411.9)Image: Constraint of Allowances (411.9)24Accretion Expense (411.10)5,867,5446,298,7432,279,82	x Credit Adj Net (411.4)	266	-656,990	-510,712	-175,532	-29,254
22 (Less) Gains from Disposition of Allowances (411.8)	rom Disp. of Utility Plant (411.6)					
23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 5,867,544 6,298,743 2,279,82	isp. of Utility Plant (411.7)					
24 Accretion Expense (411.10) 5,867,544 6,298,743 2,279,82	rom Disposition of Allowances (411.8)					
	isposition of Allowances (411.9)					
	ense (411.10)		5,867,544	6,298,743	2,279,824	2,146,69
25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) [1,133,012,184] 1,053,379,373 410,217,48	Operating Expenses (Enter Total of lines 4 thru 24	.)	1,133,012,184	1,053,379,373	410,217,463	397,552,988
26 Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,line 27 230,850,095 246,164,765 123,178,33	nc (Enter Tot line 2 less 25) Carry to Pg117,line 2	7	230,850,095	246,164,765	123,178,338	124,520,69
	nc (Enter Tot line 2 less 25) Carry to Pg117,line 2	7		246,164,765	123,178,33	8

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Kansas City Power & Light Company	 (1)	(Mo, Da, Yr) 12/01/2014	End of2014/Q3
	STATEMENT OF INCOME FOR THE		

9. Use page 122 for important notes regarding the statement of income for any account thereof.

10. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases.

11 Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purches, and a summary of the adjustments made to balance sheet, income, and expense accounts.

12. If any notes appearing in the report to stokholders are applicable to the Statement of Income, such notes may be included at page 122.

13. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes.
 14. Explain in a footnote if the previous year's/quarter's figures are different from that reported in prior reports.

15. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to this schedule.

ELECT	RIC UTILITY	GAS	UTILITY	OTHER UTILITY		
Current Year to Date (in dollars) (g)	Previous Year to Date (in dollars) (h)	Current Year to Date (in dollars) (i)	Previous Year to Date (in dollars) (j)	Current Year to Date (in dollars) (k)	Previous Year to Date (in dollars) (I)	Line No.
						1
1,363,862,279	1,299,544,138					2
			•			3
673,367,285	617,170,885					4
100,724,050	88,437,275					5
141,587,101	133,424,350					6
661,390	651,083					7
16,147,010	13,995,871					1
						5
						10
						1'
						12
6,528,934	6,949,826					13
124,649,158	117,776,951					14
37,414,398	-7,232,065					1:
6,615,465	-1,420,405					16
78,810,092	101,735,878					17
45,645,385	9,998,655					18
-656,990	-510,712					19
						20
						2'
						22
						23
5,867,544	6,298,743					24
1,133,012,184	1,053,379,373					2
230,850,095	246,164,765					26

Line No. 27 28 29 30 31 32 33	Title of Account (a) Net Utility Operating Income (Carried forward from page 114)		12/0 HE YEAR (conti	, Da, Yr) 01/2014 nued) TAL	End of	2014/Q3 Prior 3 Months Ended
No. 27 28 29 30 31 32 33	Title of Account (a) Net Utility Operating Income (Carried forward from page 114)	/ENT OF INCOME FOR T (Ref.) Page No.	HE YEAR (conti TO	nued)	Ended	
No. 27 28 29 30 31 32 33	Title of Account (a) Net Utility Operating Income (Carried forward from page 114)	(Ref.) Page No.	ТО	,	Ended	
No. 27 28 29 30 31 32 33	(a) Net Utility Operating Income (Carried forward from page 114)	Page No.				Ended
28 29 30 31 32 33	(a) Net Utility Operating Income (Carried forward from page 114)	Page No.	Current Year			-
28 29 30 31 32 33	(a) Net Utility Operating Income (Carried forward from page 114)	-	Current Year		Quarterly Only	Quarterly Only
28 29 30 31 32 33	Net Utility Operating Income (Carried forward from page 114)	(b)		Previous Year	No 4th Quarter	No 4th Quarter
28 29 30 31 32 33			(c)	(d)	(e)	(f)
28 29 30 31 32 33						
28 29 30 31 32 33						
29 30 31 32 33			230,850,095	246,164,765	123,178,338	124,520,698
30 31 32 33	Other Income and Deductions					
31 32 33	Other Income					
32 33	Nonutilty Operating Income			1	1	
33	Revenues From Merchandising, Jobbing and Contract Work (41	,				
	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416)				
	Revenues From Nonutility Operations (417)		4,523,034	2,567,883	1,431,176	1,240,417
	(Less) Expenses of Nonutility Operations (417.1)		2,214,051	600,519	913,863	204,772
	Nonoperating Rental Income (418)		11,815		-277,462	-34,823
	Equity in Earnings of Subsidiary Companies (418.1)	119	3,593,875	3,193,663	1,615,299	1,688,114
	Interest and Dividend Income (419)		356,860	318,651	242,008	179,310
	Allowance for Other Funds Used During Construction (419.1)		12,269,437	9,134,992	3,764,149	4,162,165
39	Miscellaneous Nonoperating Income (421)		561,730	522,157	203,284	174,052
40	Gain on Disposition of Property (421.1)		1,344,912		1,344,912	
41	TOTAL Other Income (Enter Total of lines 31 thru 40)		20,447,612	15,077,135	7,409,503	7,204,463
42	Other Income Deductions					
43	Loss on Disposition of Property (421.2)					
44	Miscellaneous Amortization (425)					
45	Donations (426.1)		2,088,023	1,161,703	837,999	407,391
46	Life Insurance (426.2)		519,989	451,628	366,859	185,697
47	Penalties (426.3)		18,029	84	10,979	
48	Exp. for Certain Civic, Political & Related Activities (426.4)		723,587	424,494	306,623	138,742
49	Other Deductions (426.5)		15,409,847	14,500,290	6,104,974	6,095,950
	TOTAL Other Income Deductions (Total of lines 43 thru 49)		18,759,475	, ,	7,627,434	6,827,780
	Taxes Applic. to Other Income and Deductions			. 0,000,100	.,01,101	0,021,100
	Taxes Other Than Income Taxes (408.2)	262-263	63,297	61,920	21,099	20,640
	Income Taxes-Federal (409.2)	262-263	-4,900,347	-4,916,232	-1,893,442	-1,938,093
	Income Taxes-Other (409.2)	262-263	-893,680	, ,	-345,308	-337,879
	Provision for Deferred Inc. Taxes (410.2)	234, 272-277		002,201	040,000	-007,075
	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272-277				
	Investment Tax Credit AdjNet (411.5)	204, 212-211				
			64.610	00 700	01 507	60.050
	(Less) Investment Tax Credits (420) TOTAL Taxes on Other Income and Deductions (Total of lines 5	2.50)	64,610	,	21,537	-63,853
		2-58)	-5,795,340		-2,239,188	-2,191,479
	Net Other Income and Deductions (Total of lines 41, 50, 59)		7,483,477	4,254,749	2,021,257	2,568,162
	Interest Charges					
	Interest on Long-Term Debt (427)		96,675,740		32,079,067	32,305,579
	Amort. of Debt Disc. and Expense (428)		2,146,576		735,527	806,043
	Amortization of Loss on Reaquired Debt (428.1)		283,026	618,852	94,348	101,357
	(Less) Amort. of Premium on Debt-Credit (429)					
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)					
	Interest on Debt to Assoc. Companies (430)		135	· · · · ·	41	
	Other Interest Expense (431)		1,391,591	2,251,406	479,901	532,272
	(Less) Allowance for Borrowed Funds Used During Construction	-Cr. (432)	8,630,629		2,637,718	3,060,365
	Net Interest Charges (Total of lines 62 thru 69)		91,866,439	93,626,799	30,751,166	30,684,886
71	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		146,467,133	156,792,715	94,448,429	96,403,974
	Extraordinary Items					
73	Extraordinary Income (434)					
74	(Less) Extraordinary Deductions (435)					
75	Net Extraordinary Items (Total of line 73 less line 74)					
	Income Taxes-Federal and Other (409.3)	262-263				
	Extraordinary Items After Taxes (line 75 less line 76)					
	Net Income (Total of line 71 and 77)		146,467,133	156,792,715	94,448,429	96,403,974
	· · · · ·		, - , -	, , , , ,	, -, -	,,-

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3					
	FOOTNOTE DATA							

Schedule Page: 114 Line No.: 68 Column: c Per Docket No. ER10-23-000, FERC transmission formula rate, additional detail for other interest expense has been provided below:

431016 Interest on Unsecured N		181,543	179,941	464,460
All Other	60,310	71,221	(12,801)	118,730
Total Other Interest Ex	pense <u>370,719</u>	<u>540,971</u>	<u>479,901</u>	1,391,591

Schedule Page: 114 Line No.: 68 Column: d Per Docket No. ER10-23-000, FERC transmission formula rate, additional detail for other interest expense has been provided below:

<u>Account</u> 431015	Description Commitment Exp-ST Loans	<u>Q1 2013</u> 388,647	<u>Q2 2013</u> 375,672	<u>Q3 2013</u> 435,857	<u>Total 2013</u>
431016	Interest on Unsecured Notes	368,738	114,069	37,255	520,063
	All Other Total Other Interest Expense	$\frac{258,708}{1,016,093}$	213,300 703,041	<u>59,159</u> 532,272	$\frac{531,167}{2,251,406}$

Name	e of Respondent	This Report Is:		Date of Re (Mo, Da, Y		Year/F	Period of Report				
Kans	as City Power & Light Company	(1) [X] An Original (2) A Resubmiss	ion	12/01/2014	,	End of	2014/Q3				
		STATEMENT OF RE		NINGS							
1 Do	1. Do not report Lines 49-53 on the quarterly version.										
2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated											
undistributed subsidiary earnings for the year.											
	 Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436) 										
	- 439 inclusive). Show the contra primary account affected in column (b)										
	4. State the purpose and amount of each reservation or appropriation of retained earnings.										
5. Li	5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow										
by cr	edit, then debit items in that order.										
	how dividends for each class and series of c										
	how separately the State and Federal incom										
	xplain in a footnote the basis for determining										
	rrent, state the number and annual amounts										
9. If	any notes appearing in the report to stockho	Iders are applicable t	o this statem	ent, include th	nem on pag	ges 122-1	23.				
					Curre	nt	Previous				
					Quarter/		Quarter/Year				
				ontra Primary	Year to		Year to Date				
Line	Item			ount Affected	Balan		Balance				
No.	(a)			(b)	(c)		(d)				
110.		200 unt 216)		(5)	(0)		(4)				
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount 216)			0.17	0 4 5 4 7 7 7	540.040.000				
1	Balance-Beginning of Period				616	6,151,777	543,340,330				
2	Changes										
3	Adjustments to Retained Earnings (Account 439)										
4											
5											
6											
7											
8											
9	TOTAL Credits to Retained Earnings (Acct. 439)										
10											
11											
12											
13											
14											
15	TOTAL Debits to Retained Earnings (Acct. 439)										
16	Balance Transferred from Income (Account 433	ess Account 418.1)			142	2,873,258	153,599,052				
17	Appropriations of Retained Earnings (Acct. 436)										
18											
19											
20											
21											
22	TOTAL Appropriations of Retained Earnings (Act	ct. 436)									
23	Dividends Declared-Preferred Stock (Account 43										
24		,									
25											
26											
27											
28											
	TOTAL Dividends Declared Breferred Stock (Acc	+ 127)									
29 30	TOTAL Dividends Declared-Preferred Stock (Acc Dividends Declared-Common Stock (Account 43	,									
	Dividends Declared-Common Stock (Account 43	0)				4 000 000	(
31					-54	4,000,000	(69,000,000)				
32											
33											
34											
35											
	TOTAL Dividends Declared-Common Stock (Acc	,			-54	4,000,000	(69,000,000)				
37	· · · · · ·										
38	Balance - End of Period (Total 1,9,15,16,22,29,3	6,37)			705	5,025,035	627,939,382				

39 40

APPROPRIATED RETAINED EARNINGS (Account 215)

Name	e of Respondent	This Report Is:	Date of R	eport Vr)		Period of Report				
Kans	Kansas City Power & Light Company(1) X An Original(Mo, Da, Yr)End of2014/Q3(2) A Resubmission12/01/201412/01/20142014/Q3									
		STATEMENT OF RETAINED			I					
	1. Do not report Lines 49-53 on the quarterly version.									
	2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year									
	undistributed subsidiary earnings for the year. 3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436									
	inclusive). Show the contra primary accourt		earnings account			Accounts 455, 450				
			ed earnings							
	 State the purpose and amount of each reservation or appropriation of retained earnings. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow 									
	by credit, then debit items in that order.									
-	how dividends for each class and series of c	apital stock.								
	how separately the State and Federal incom		account 439, Adj	ustments to	Retained	d Earnings.				
	xplain in a footnote the basis for determining									
recu	rent, state the number and annual amounts	to be reserved or appropriated	as well as the to	otals eventu	ally to be	accumulated.				
9. If	any notes appearing in the report to stockho	olders are applicable to this sta	tement, include t	hem on pag	jes 122-1	23.				
				Curro	nt	Previous				
				Curre Quarter/		Quarter/Year				
			Contra Primary	Year to		Year to Date				
Line	Item	1	Account Affected	Balan		Balance				
No.	(a)		(b)	(c)		(d)				
41	(-)		(-)	(-)		(-)				
41										
42										
43										
	TOTAL Appropriated Retained Earnings (Account	N+ 015)								
40	TOTAL Appropriated Retained Earnings (Accour APPROP. RETAINED EARNINGS - AMORT. Re									
46		, , ,								
	TOTAL Approp. Retained Earnings-Amort. Rese									
	TOTAL Approp. Retained Earnings (Acct. 215, 2			70		607 000 000				
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216			70:	5,025,035	627,939,382				
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	DIARY EARNINGS (Account								
40	Report only on an Annual Basis, no Quarterly									
	Balance-Beginning of Year (Debit or Credit)									
	Equity in Earnings for Year (Credit) (Account 418	3.1)								
51	(Less) Dividends Received (Debit)									
52	Delense Fred of Voor (Total lines 40 thru 50)									
53	Balance-End of Year (Total lines 49 thru 52)									

	e of Respondent sas City Power & Light Company	This F (1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q3
Nana		(2)	A Resubmission STATEMENT OF CASH FLC	12/01/2014	
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, c				dentify separately such items as
investi (2) Infe Equiva (3) Op in thos (4) Inv the Fir	ments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities alents at End of Period" with related amounts on the Balar perating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amou resting Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	must be ice Shee ing to op nts of int w to acqu	provided in the Notes to the Finar it. perating activities only. Gains and terest paid (net of amount capitaliz uire other companies. Provide a re	cial statements. Also provide a rec losses pertaining to investing and f zed) and income taxes paid. econciliation of assets acquired wit	conciliation between "Cash and Cash financing activities should be reporte th liabilities assumed in the Notes to
Line No.	Description (See Instruction No. 1 for E	xplanat	ion of Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
	(a)			(b)	(c)
	Net Cash Flow from Operating Activities:				
	Net Income (Line 78(c) on page 117)			146,467,13	33 156,792,71
	Noncash Charges (Credits) to Income:			457 704 44	147 420 22
	Depreciation and Depletion Amortization of			157,734,11	147,420,22
	Nuclear Fuel			18,243,73	30 15,330,75
	Other			8,464,20	
	Deferred Income Taxes (Net)			33,164,70	
	Investment Tax Credit Adjustment (Net)			-721,60	
	Net (Increase) Decrease in Receivables			-52,134,79	
	Net (Increase) Decrease in Inventory			18,858,38	
12	Net (Increase) Decrease in Allowances Inventory			-60,06	-70,018
13	Net Increase (Decrease) in Payables and Accrue	d Exper	nses	68,598,04	42 -6,405,829
14	Net (Increase) Decrease in Other Regulatory Ass	ets		-7,944,16	69 4,017,63
15	Net Increase (Decrease) in Other Regulatory Liab	oilities		-4,576,76	-4,679,82
16	(Less) Allowance for Other Funds Used During C	onstruc	tion	12,269,43	9,134,992
17	(Less) Undistributed Earnings from Subsidiary Co	ompanie	es	3,593,87	75 3,193,663
18	Other (provide details in footnote):			39,445,68	38 22,616,070
19					
20					
21					
22	Net Cash Provided by (Used in) Operating Activit	ies (Tot	al 2 thru 21)	409,675,29	397,083,69
23					
-					
	Construction and Acquisition of Plant (including la Gross Additions to Utility Plant (less nuclear fuel)	,		425 599 65	-388,469,40
	Gross Additions to Ounty Plant (less nuclear fuel) Gross Additions to Nuclear Fuel			-435,588,67 -41,199,00	
	Gross Additions to Common Utility Plant			-41,199,00	-5,051,00
	Gross Additions to Nonutility Plant			-904,48	-2,355,19
	(Less) Allowance for Other Funds Used During C	onstruc	tion	-12,269,43	
31	Other (provide details in footnote):			12,200,40	
32	N				
33					
34	Cash Outflows for Plant (Total of lines 26 thru 33))		-465,422,72	-385,321,40
35					
36	Acquisition of Other Noncurrent Assets (d)				
37	Proceeds from Disposal of Noncurrent Assets (d)			6,709,54	12
38					
39	Investments in and Advances to Assoc. and Subs				
40	Contributions and Advances from Assoc. and Sul	osidiary	Companies		
41	Disposition of Investments in (and Advances to)				
	Associated and Subsidiary Companies				
43					
	Purchase of Investment Securities (a)			-21,900,94	
45	Proceeds from Sales of Investment Securities (a)			19,412,82	23 59,849,619

	e of Respondent	This F (1)	teport Is: ∏An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q3
Kans	Kansas City Power & Light Company		A Resubmission	12/01/2014	End of2014/Q3
			STATEMENT OF CASH FLC		
investi (2) Info Equiva (3) Op in thos (4) Inv the Fir	ides to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities i alents at End of Period" with related amounts on the Balan berating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amou resting Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	must be p ice Sheet ing to op nts of int v to acqu dollar am	provided in the Notes to the Finan erating activities only. Gains and l erest paid (net of amount capitaliz ire other companies. Provide a re ount of leases capitalized per the	cial statements. Also provide a rec osses pertaining to investing and f red) and income taxes paid. econciliation of assets acquired wit	conciliation between "Cash and Cash inancing activities should be reported h liabilities assumed in the Notes to
Line No.	Description (See Instruction No. 1 for E (a)	xplanati	on of Codes)	Quarter/Year (b)	Quarter/Year (c)
46	Loans Made or Purchased			(0)	
47	Collections on Loans				
48					
49	Net (Increase) Decrease in Receivables				
	Net (Increase) Decrease in Inventory				
51	Net (Increase) Decrease in Allowances Held for S	Speculat	ion		
	, , , , , , , , , , , , , , , , , , ,	d Exper	ISES		
	Other (provide details in footnote):				
	Salvage and Removal			-8,310,22	-6,224,078
55	Net Ceels Dravided by (Leed in) Investige Activiti				
	Net Cash Provided by (Used in) Investing Activitie Total of lines 34 thru 55)	es		460 511 52	204 022 605
57				-469,511,52	-394,033,605
	Cash Flows from Financing Activities:				
	Proceeds from Issuance of:				
61	Long-Term Debt (b)				412,448,000
	Preferred Stock				
	Common Stock				
	Other (provide details in footnote):				
65					
66	Net Increase in Short-Term Debt (c)			112,400,00	10
67	Other (provide details in footnote):				
68					
69					
70	Cash Provided by Outside Sources (Total 61 thru	69)		112,400,00	412,448,000
71					
-	Payments for Retirement of:				
	Long-term Debt (b)				-2,559,560
	Preferred Stock				
	Common Stock				
	Other (provide details in footnote): Debt Issuance Costs				-4,580,792
	Net Decrease in Short-Term Debt (c)				-4,580,792
	Net Money Pool Borrowings			-200,00	
	Dividends on Preferred Stock			200,00	0,707,503
	Dividends on Common Stock			-54,000,00	-69,000,000
	Net Cash Provided by (Used in) Financing Activiti	es			
	(Total of lines 70 thru 81)			58,200,00	-4,779,657
84					
85	Net Increase (Decrease) in Cash and Cash Equiv	alents			
86	(Total of lines 22,57 and 83)			-1,636,22	-1,729,571
87					
88	Cash and Cash Equivalents at Beginning of Peric	d		3,969,29	5,153,257
89					
90	Cash and Cash Equivalents at End of period			2,333,06	3,423,686

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
	FOOTNOTE DATA		

Schedule Page: 120 Line No.: 90 Column: b		
	2014	2013
Balance Sheet, pages 110-111:		
Line No. 35 - Cash (131)	\$2,326,014	\$3,418,986
Line No. 36 - Special Deposits (132-134)	274,008	491,708
Line No. 37 - Working Fund (135)	7,050	4,700
Line No. 38 - Temporary Cash Investments (136)	-	-
Total Balance Sheet	\$2,607,072	\$ 3,915,394
Less: Funds on Deposit in 134, not considered		
Cash and Cash Equivalents	(274,008)	(491,708)
Cash and Cash Equivalents at End of Period	\$2,333,064	\$3,423,686

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report					
Kansas City Power & Light Company	 (1) X An Original (2) A Resubmission 	12/01/2014	End of					
NO	TES TO FINANCIAL STATEMENTS	ļ.						
1. Use the space below for important notes reg	1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained							
Earnings for the year, and Statement of Cash F	lows, or any account thereof. Classif	fy the notes according to	each basic statement,					
providing a subheading for each statement exce								
2. Furnish particulars (details) as to any signific		•	.					
any action initiated by the Internal Revenue Ser								
a claim for refund of income taxes of a material	amount initiated by the utility. Give a	also a brief explanation of	any dividends in arrears					
on cumulative preferred stock.								
3. For Account 116, Utility Plant Adjustments, e								
disposition contemplated, giving references to C		ations respecting classified	cation of amounts as plant					
adjustments and requirements as to disposition 4. Where Accounts 189, Unamortized Loss on		ized Gain on Reasonuired	Debt are not used give					
an explanation, providing the rate treatment give	•	•						
5. Give a concise explanation of any retained e								
restrictions.								
6. If the notes to financial statements relating to	the respondent company appearing	in the annual report to the	ne stockholders are					
applicable and furnish the data required by instr		•						
7. For the 3Q disclosures, respondent must pro	ovide in the notes sufficient disclosure	es so as to make the inte	rim information not					
misleading. Disclosures which would substantia	Ily duplicate the disclosures containe	ed in the most recent FEF	C Annual Report may be					
omitted.								
8. For the 3Q disclosures, the disclosures shall								
which have a material effect on the respondent.								
completed year in such items as: accounting pr								
status of long-term contracts; capitalization inclu		-						
changes resulting from business combinations		0	e disclosure of such					
matters shall be provided even though a signific			the stackholders are					

9. Finally, if the notes to the financial statements relating to the respondent appearing in the annual report to the stockholders are applicable and furnish the data required by the above instructions, such notes may be included herein.

PAGE 122 INTENTIONALLY LEFT BLANK SEE PAGE 123 FOR REQUIRED INFORMATION.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

KANSAS CITY POWER & LIGHT COMPANY Notes to Financial Statements (Unaudited)

1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Organization

The terms "Company" and "KCP&L" are used throughout this report and refer to Kansas City Power & Light Company (KCP&L). KCP&L is an integrated, regulated electric utility that provides electricity to customers primarily in the states of Missouri and Kansas. KCP&L is a wholly owned subsidiary of Great Plains Energy Incorporated (Great Plains Energy). Great Plains Energy also owns KCP&L Greater Missouri Operations Company (GMO), a regulated utility.

Basis of Accounting

The accounting records of KCP&L are maintained in accordance with the accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts and published accounting releases. The accompanying financial statements have been prepared in accordance with the accounting requirements of these regulators, which differ from Generally Accepted Accounting Principles (GAAP). KCP&L classifies certain items in its accompanying Comparative Balance Sheet (primarily the components of accumulated deferred income taxes, certain miscellaneous current and accrued liabilities and current maturities of long-term debt) in a manner different than that required by GAAP. In addition, in accordance with regulatory reporting requirements, KCP&L accounts for its investments in majority-owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues and expenses of these subsidiaries, as required by GAAP.

Dividends Declared

In November 2014, KCP&L's Board of Directors declared a cash dividend payable to Great Plains Energy of \$18 million payable on December 18, 2014.

New Accounting Standards

On May 28, 2014, the Financial Accounting Standards Board (FASB) issued Accounting Standard Update (ASU) No. 2014-09, *Revenue from Contracts with Customers*, which requires an entity to recognize the amount of revenue to which it expects to be entitled for the transfer of promised goods or services to customers. The ASU will replace most existing revenue recognition guidance in Generally Accepted Accounting Principles (GAAP) when it becomes effective. The new standard is effective for KCP&L on January 1, 2017. Early application is not permitted. The standard permits the use of either the retrospective or cumulative effect transition method. KCP&L is evaluating the effect that ASU No. 2014-09 will have on its financial statements and related disclosures. KCP&L has not yet selected a transition method nor determined the effect of the standard on its ongoing financial reporting.

2. SUPPLEMENTAL CASH FLOW INFORMATION

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3					
NOT	NOTES TO FINANCIAL STATEMENTS (Continued)							

Other Operating Activities

Year to Date September 30		014	2013	
		(mill	ions)	
Deferred refueling outage costs	\$	15.8	\$	(21.8)
Nuclear decommissioning expense		2.5		2.5
Pension and post-retirement benefit obligations		23.6		41.9
Legal settlement		-		6.0
Uncertain tax positions		-		(10.5)
Other		(2.5)		4.5
Total other operating activities	\$	39.4	\$	22.6
Cash paid during the period:				
Interest	\$	72.9	\$	73.2
Non-cash investing activities:				
Liabilities assumed for capital expenditures	\$	44.4	\$	28.3

3. RECEIVABLES

KCP&L's other receivables at September 30, 2014, and December 31, 2013, consisted primarily of receivables from partners in jointly owned electric utility plants and wholesale sales receivables.

KCP&L sells all of its retail electric accounts receivable to its wholly owned subsidiary, Kansas City Power & Light Receivables Company (KCP&L Receivables Company), which in turn sells an undivided percentage ownership interest in the accounts receivable to Victory Receivables Corporation, an independent outside investor. KCP&L sells its receivables at a fixed price based upon the expected cost of funds and charge-offs. These costs comprise KCP&L's loss on the sale of accounts receivable. KCP&L services the receivables and receives an annual servicing fee of 1.5% of the outstanding principal amount of the receivables sold to KCP&L Receivables Company. KCP&L does not recognize a servicing asset or liability because management determined the collection agent fees earned by KCP&L approximate market value. KCP&L's agreement, which was renewed in the third quarter of 2014, expires in September 2015 and allows for \$110 million in aggregate outstanding principal amount at any time.

Information regarding KCP&L's sale of accounts receivable to KCP&L Receivables Company is reflected in the following tables.

		Three Mo <mark>Septembe</mark>				to Date r 30, 2014
	K	CP&L	Rec	CP&L ceivables ompany	KCP&L	KCP&L Receivables Company
	(millions)					j j
Receivables (sold) purchased	\$	(472.9)	\$	472.9	\$ (1,206.9)	\$ 1,206.9
Gain (loss) on sale of accounts receivable ^(a)		(6.0)		5.9	(15.3)	14.9
Servicing fees received (paid)		0.8		(0.8)	2.0	(2.0)
Fees paid to outside investor		-		(0.3)	-	(0.9)
Cash from customers (transferred) received		(471.5)		471.5	(1,187.3)	1,187.3
Cash received from (paid for) receivables purchased		465.6		(465.6)	1,172.4	(1,172.4)
Interest on intercompany note received (paid)		0.1		(0.1)	0.2	(0.2)

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Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

	Three Months Ended September 30, 2013			to Date r 30, 2013		
	KCP&L		KCP&L Receivables		KCP&L	KCP&L Receivables
	KCP&L Company (million					Company
Receivables (sold) purchased	\$	(481.2)	\$	481.2	\$ (1,189.2)	\$ 1,189.2
Gain (loss) on sale of accounts receivable ^(a)		(6.1)		5.8	(15.1)	14.4
Servicing fees received (paid)		0.8		(0.8)	2.0	(2.0)
Fees paid to outside investor		-		(0.3)	-	(0.9)
Cash from customers (transferred) received		(468.5)		468.5	(1,150.8)	1,150.8
Cash received from (paid for) receivables purchased		462.6		(462.6)	1,136.4	(1,136.4)
Interest on intercompany note received (paid)		0.1		(0.1)	0.2	(0.2)

¹⁾ Any net gain (loss) is the result of the timing difference inherent in collecting receivables and over the life of the agreement will net to zero.

4. NUCLEAR PLANT

KCP&L owns 47% of Wolf Creek Generating Station (Wolf Creek), its only nuclear generating unit. Wolf Creek is located in Coffey County, Kansas, just northeast of Burlington, Kansas. Wolf Creek's operating license expires in 2045. Wolf Creek is regulated by the Nuclear Regulatory Commission (NRC), with respect to licensing, operations and safety-related requirements.

Spent Nuclear Fuel and High-Level Radioactive Waste

Under the Nuclear Waste Policy Act of 1982, the Department of Energy (DOE) is responsible for the permanent disposal of spent nuclear fuel. Wolf Creek paid the DOE a quarterly fee of one-tenth of a cent for each kilowatt hour (kWh) of net nuclear generation delivered and sold for the future disposal of spent nuclear fuel. KCP&L's 47% share of these costs are charged to fuel expense. The Nuclear Energy Institute, a number of individual utilities, and the National Association of Regulatory Utility Commissioners sued the DOE seeking the suspension of this fee. In January 2014, the DOE submitted a proposal to Congress to set the fee at zero and effective May 16, 2014, this fee is set at zero.

In 2010, the DOE filed a motion with the NRC to withdraw its then pending application to the NRC to construct a national repository for the disposal of spent nuclear fuel and high-level radioactive waste at Yucca Mountain, Nevada. An NRC board denied the DOE's motion to withdraw its application. In 2011, the NRC reexamined its decision and ordered the licensing board, consistent with budgetary limitations, to close out its work on the DOE's application. In August 2013, a federal court of appeals ruled that the NRC must resume its review of the DOE's application.

Wolf Creek is currently evaluating alternatives for expanding its existing on-site spent nuclear fuel storage to provide additional capacity prior to 2025. Management cannot predict when, or if, an off-site storage site or alternative disposal site will be available to receive Wolf Creek's spent nuclear fuel and will continue to monitor this activity.

Low-Level Radioactive Waste

Wolf Creek disposes of most of its low-level radioactive waste (Class A waste) at an existing third-party repository in Utah. Management expects that the site located in Utah will remain available to Wolf Creek for disposal of its Class A waste. Wolf Creek has contracted with a waste processor that will process, take title and dispose in another state most of the remainder of Wolf Creek's low-level radioactive waste (Classes B and C waste, which is higher in radioactivity but much lower in volume). Should on-site waste storage be needed in the future, Wolf Creek has current storage capacity on

FERC FORM NO. 1 (ED. 12-88)

Name of Respondent	This Report is:		Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) _ A Resubmission	12/01/2014	2014/Q3				
NOTES T	NOTES TO FINANCIAL STATEMENTS (Continued)						

site for about four years' generation of Classes B and C waste and believes it will be able to expand that storage capacity as needed if it becomes necessary to do so.

Nuclear Plant Decommissioning Costs

The Public Service Commission of the State of Missouri (MPSC) and The State Corporation Commission of the State of Kansas (KCC) require KCP&L and the other owners of Wolf Creek to submit an updated decommissioning cost study every three years and to propose funding levels. The most recent study was submitted to the MPSC and KCC in August 2014 and is the basis for the current cost of decommissioning estimates in the following table. Funding levels included in KCP&L retail rates have not changed.

	KCC	MPSC		
	(mill	llions)		
Current cost of decommissioning (in 2014 dollars)	\$ 765.1	\$ 765.1		
Total Station	359.6	359.6		
KCPL's 47% Share				
Future cost of decommissioning (in 2045-2053 dollars) ^(a)	\$ 2,201.5	\$ 2,253.1		
Total Station	1,034.7	1,059.0		
KCPL's 47% Share				
Annual escalation factor	3.15%	3.22%		
Annual return on trust assets ^(b)	N/A	5.68%		

^(a) Total future cost over an eight year decommissioning period.

^(b) The 5.68% MPSC rate of return is through 2025. The rate then systematically decreases through 2053 to 2.22% based on the assumption that the fund's investment mix will become increasingly conservative as the decommissioning period approaches. KCP&L has not yet filed a rate of return with KCC.

See Note 6 for information regarding the asset retirement obligation to decommission Wolf Creek.

Nuclear Decommissioning Trust Fund

The following table summarizes the change in KCP&L's nuclear decommissioning trust fund.

	-	tember 30 2014		ember 31 2013	
Decommissioning Trust	(millions)				
Beginning balance January 1	\$	183.9	\$	154.7	
Contributions		2.5		3.3	
Earned income, net of fees		2.8		2.7	
Net realized gains		0.3		1.7	
Net unrealized gains		3.7		21.5	
Ending balance	\$	193.2	\$	183.9	

The nuclear decommissioning trust is reported at fair value on the balance sheets and is invested in assets as detailed in the following table.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

	September 30, 2014				December 31, 2013											
	(Cost	Unre	ealized	Unre	alized		Fair	(Cost	Unre	ealized	Unre	alized		Fair
	В	asis	6	lains	L	osses	Ţ	Value	В	asis	6	lains	Lo	osses	V	alue
								(milli	ions)							
Equity securities	\$	86.3	\$	46.9	\$	(0.4)	\$	132.8	\$	83.7	\$	44.6	\$	(0.6)	\$	127.7
Debt securities		54.3		3.2		(0.2)		57.3		51.0		2.5		(0.7)		52.8
Other		3.1		-		-		3.1		3.4		-		-		3.4
Total	\$	143.7	\$	50.1	\$	(0.6)	\$	193.2	\$	138.1	\$	47.1	\$	(1.3)	\$	183.9

The weighted-average maturity of debt securities held by the trust at September 30, 2014, was approximately 7 years. The costs of securities sold are determined on the basis of specific identification. The following table summarizes the realized gains and losses from the sale of securities in the nuclear decommissioning trust fund.

		Three Months Ended September 30				e 30		
	20	14	201	3	20	14	201	13
				(mil	lions))		
Realized gains	\$	0.3	\$	0.4	\$	1.0	\$	2.3
Realized losses		(0.1)		(0.3)		(0.7)		(0.7)

5. REGULATORY MATTERS

KCP&L Kansas Abbreviated Rate Case Proceedings

In December 2013, KCP&L filed an abbreviated application with KCC to request an increase to its retail revenues of \$12.1 million, which was subsequently updated to \$11.5 million, including the recovery of costs to reflect the completion of certain components of environmental upgrades at the La Cygne Station, construction work in progress for those components of the upgrades still under construction and updates to certain regulatory asset amortizations. The previously approved return on equity and rate-making equity ratio for KCP&L were not addressed in this case. In July 2014, KCC issued an order authorizing an increase to retail revenues of \$11.5 million effective July 25, 2014.

KCP&L Kansas La Cygne Rate Case Treatment Request Proceedings

In July 2014, KCP&L filed a request with KCC to use budget amounts for its Kansas jurisdictional portion of costs for a project to install environmental upgrades at the La Cygne Station in determining its request for new retail rates in its next general rate case. KCP&L also requested to defer to a regulatory asset the Kansas jurisdictional portion of depreciation for the La Cygne project from the time the project is placed into service until the date new retail rates become effective in KCP&L's next general rate case in Kansas. In September 2014, KCC issued an order approving these requests. The La Cygne project is expected to be in-service by June 2015.

KCP&L Missouri La Cygne Construction Accounting Request Proceedings

In June 2014, KCP&L filed a request with the MPSC to use construction accounting for a project to install environmental upgrades at the La Cygne Station. Construction accounting would defer to a regulatory asset KCP&L's Missouri jurisdictional portion of carrying costs (interest) and depreciation expense on the project from the time the project is placed into service until the date new retail rates become effective in KCP&L's next general rate case in Missouri. A hearing in this case is scheduled for mid-December 2014 with an order expected in 2015. The La Cygne project is expected to be in-service by June 2015.

KCP&L Missouri Energy Efficiency Investment Act Proceedings

FERC FORM NO. 1 (ED. 12-88)	Page 123.5	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) <u>A Resubmission</u>	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

In June 2014, the MPSC issued an order approving KCP&L's request to recover costs for new and enhanced demand side management programs under the Missouri Energy Efficiency Investment Act (MEEIA). The costs are recovered through a rider mechanism which began in August 2014.

KCP&L Missouri Rate Case Proceedings

In October 2014, KCP&L filed an application with the MPSC to request an increase to its retail revenues of \$120.9 million, with a return on equity of 10.3% and a rate-making equity ratio of 50.36%. The request includes recovery of increased transmission and property tax expenses, costs to install environmental upgrades at the La Cygne Station, upgrades at Wolf Creek and other infrastructure and system improvements made to be able to provide reliable electric service. KCP&L also requested authorization to implement a fuel adjustment clause. If approved, new rates are anticipated to be effective on or around September 30, 2015.

KCP&L Transmission Cost Accounting Authority Order Proceeding

In September 2013, KCP&L filed an application with the MPSC requesting an accounting authority order to defer transmission costs above or below the amount included in current base rates, including carrying costs, as a regulatory asset or liability with the recovery from or refund to Missouri retail customers to be determined in the next general rate case for each company. In July 2014, the MPSC issued its order denying KCP&L's request.

6. ASSET RETIREMENT OBLIGATIONS

Asset retirement obligations (AROs) associated with tangible long-lived assets are those for which a legal obligation exists under enacted laws, statutes and written or oral contracts, including obligations arising under the doctrine of promissory estoppel. These liabilities are recognized at estimated fair value as incurred with a corresponding amount capitalized as part of the cost of the related long-lived assets and depreciated over their useful lives. Accretion of the liabilities due to the passage of time is recorded to a regulatory asset and/or liability. Changes in the estimated fair values of the liabilities are recognized when known.

KCP&L has AROs related to decommissioning Wolf Creek, site remediation of its Spearville Wind Energy Facilities, asbestos abatement and removal of storage tanks, ash ponds and landfills. The MPSC and KCC require KCP&L and the other owners of Wolf Creek to submit an updated decommissioning cost study every three years. The most recent study was submitted in August 2014. As a result of the new cost estimate, KCP&L increased its ARO to decommission Wolf Creek by \$23.9 million.

The following table summarizes the change in KCP&L's AROs.

	September 30 2014		December 3 2013		
	(millions)				
Beginning balance, January 1	\$	141.7	\$	133.2	
Revision in timing and/or estimates - Wolf Creek		23.9		-	
Revision in timing and/or estimates - other		(0.2)		-	
Accretion		6.7		8.5	
Ending balance	\$	172.1	\$	141.7	

7. PENSION PLANS AND OTHER EMPLOYEE BENEFITS

KCP&L does not have a defined benefit pension plan; however, KCP&L employees and officers participate in Great

FERC FORM NO. 1 (ED. 12-88)

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Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Plains Energy's pension plans. Great Plains Energy maintains defined benefit pension plans for substantially all active and inactive employees, including officers, of KCP&L and GMO, and its 47% ownership share of Wolf Creek Nuclear Operating Corporation (WCNOC) defined benefit plans. For the majority of employees, pension benefits under these plans reflect the employees' compensation, years of service and age at retirement; however, for union employees hired after October 1, 2013, the benefits are derived from a cash balance account formula. Effective January 1, 2014, the KCP&L non-union plan was closed to future employees. Great Plains Energy also provides certain post-retirement health care and life insurance benefits for substantially all retired employees of KCP&L, GMO and its 47% ownership share of WCNOC.

KCP&L records pension and post-retirement expense in accordance with rate orders from the MPSC and KCC that allow the difference between pension and post-retirement costs under GAAP and costs for ratemaking to be recognized as a regulatory asset or liability. This difference between financial and regulatory accounting methods is due to timing and will be eliminated over the life of the plans.

The following tables provide Great Plains Energy's components of net periodic benefit costs prior to the effects of capitalization and sharing with joint owners of power plants.

	Pension	Benefits	Other E	Benefits
Three Months Ended September 30	2014	2013	2014	2013
Components of net periodic benefit costs		(mill	ions)	
Service cost	\$ 9.1	\$ 10.5	\$ 0.9	\$ 1.1
Interest cost	12.7	11.8	2.0	1.9
Expected return on plan assets	(12.7)	(11.8)	(0.7)	(0.5)
Prior service cost	0.2	0.5	0.8	1.8
Recognized net actuarial loss	12.4	13.7	-	0.5
Net periodic benefit costs before regulatory adjustment	21.7	24.7	3.0	4.8
Regulatory adjustment	(0.6)	(3.3)	1.1	(0.6)
Net periodic benefit costs	\$ 21.1	\$ 21.4	\$ 4.1	\$ 4.2

	Pension	Benefits	Other I	Benefits
Year to Date September 30	2014	2013	2014	2013
Components of net periodic benefit costs		(mi	llions)	
Service cost	\$ 27.2	\$ 31.5	\$ 2.7	\$ 3.3
Interest cost	38.1	35.4	6.0	5.7
Expected return on plan assets	(38.1)	(35.4)	(2.1)	(1.5)
Prior service cost	0.6	1.5	2.4	5.4
Recognized net actuarial loss	37.2	41.1	-	1.4
Transition obligation	-	-	0.1	0.1
Net periodic benefit costs before regulatory adjustment	65.0	74.1	9.1	14.4
Regulatory adjustment	(1.4)	(9.7)	3.3	(1.7)
Net periodic benefit costs	\$ 63.6	\$ 64.4	\$ 12.4	\$ 12.7

Year to date September 30, 2014, Great Plains Energy contributed \$51.8 million to the pension plans and expects to contribute an additional \$14.1 million in 2014 to satisfy the minimum Employee Retirement Income Security Act of 1974, as amended (ERISA) funding requirements and the MPSC and KCC rate orders, the majority of which is expected to be paid by KCP&L. Also in 2014, Great Plains Energy expects to make contributions of \$11.3 million to the post-retirement benefit plans, the majority of which is expected to be paid by KCP&L.

FERC FORM NO. 1 (ED. 12-88)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) _ A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

8. EQUITY COMPENSATION

KCP&L does not have an equity compensation plan; however, certain KCP&L employees participate in Great Plains Energy's Long-Term Incentive Plan. Great Plains Energy's Long-Term Incentive Plan is an equity compensation plan approved by Great Plains Energy's shareholders. The Long-Term Incentive Plan permits the grant of restricted stock, restricted stock units, bonus shares, stock options, stock appreciation rights, limited stock appreciation rights, director shares, director deferred share units and performance shares to directors, officers and other employees of Great Plains Energy and KCP&L. Forfeiture rates are based on historical forfeitures and are reevaluated annually.

The following table summarizes KCP&L's equity compensation expense and the associated income tax benefit.

	Three Months Ended September 30				Year to Date September 30			
	20)14	20)13	20)14	20)13
	(millions)							
Equity compensation expense	\$	0.6	\$	0.9	\$	4.4	\$	2.4
Income tax benefit		0.1		0.3		1.5		0.7

Performance Shares

Performance share activity year to date September 30, 2014, is summarized in the following table. Performance adjustment represents the number of shares of common stock issued related to performance shares and can vary from the number of performance shares initially granted depending on Great Plains Energy's performance over a stated period of time.

	Performance	Grant Date	
	Shares	Fair Value*	
Beginning balance January 1, 2014	430,009	\$ 23.52	
Granted	214,946	28.78	
Earned	(107,741)	26.14	
Forfeited	(975)	24.33	
Performance adjustment	(271)		
Ending balance September 30, 2014	535,968	25.11	

* weighted-average

At September 30, 2014, the remaining weighted-average contractual term was 1.5 years. The weighted-average grant-date fair value of shares granted was \$28.78 for the three months ended and year to date September 30, 2014. The weighted-average grant-date fair value of shares granted was \$24.33 and \$24.17 for the three months ended and year to date September 30, 2013, respectively. At September 30, 2014, there was \$6.0 million of total unrecognized compensation expense, net of forfeiture rates, related to performance shares granted under the Long-Term Incentive Plan, which will be recognized over the remaining weighted-average contractual term. The total fair value of performance shares earned and paid was \$2.8 million and \$2.4 million year to date September 30, 2014, and 2013, respectively.

The fair value of performance share awards is estimated using the market value of the Company's stock at the valuation date and a Monte Carlo simulation technique that incorporates assumptions for inputs of expected volatilities, dividend yield and risk-free rates. Expected volatility is based on daily stock price change during a historical period commensurate with the remaining term of the performance period of the grant. The risk-free rate is based upon the rate at the time of the

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)			
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3		
NOTES TO FINANCIAL STATEMENTS (Continued)					

evaluation for zero-coupon government bonds with a maturity consistent with the remaining performance period of the grant. The dividend yield is based on the most recent dividends paid and the actual closing stock price on the valuation date. For shares granted in 2014, inputs for expected volatility, dividend yield and risk-free rates were 18%, 3.56% and 0.63%, respectively.

Restricted Stock

Restricted stock activity year to date September 30, 2014, is summarized in the following table.

	Nonvested	Grant Date	
	Restricted Stock	Fair Value*	
Beginning balance January 1, 2014	288,537	\$ 20.18	
Granted and issued	78,293	25.69	
Vested	(101,174)	18.96	
Forfeited	(612)	24.16	
Ending balance September 30, 2014	265,044	22.27	

* weighted-average

At September 30, 2014, the remaining weighted-average contractual term was 1.3 years. The weighted-average grant-date fair value of shares granted was \$25.10 and \$25.69 for the three months ended and year to date September 30, 2014, respectively. The weighted-average grant-date fair value of shares granted was \$22.65 and \$22.46 for the three months ended and year to date September 30, 2013, respectively. At September 30, 2014, there was \$1.8 million of total unrecognized compensation expense, net of forfeiture rates, related to nonvested restricted stock granted under the Long-Term Incentive Plan, which will be recognized over the remaining weighted-average contractual term. The total fair value of shares vested was \$0.5 million and \$1.9 million for the three months ended and year to date September 30, 2014, respectively. The total fair value of shares vested was \$0.6 million and \$1.2 million for the three months ended and year to date September 30, 2014, respectively.

9. SHORT-TERM BORROWINGS AND SHORT-TERM BANK LINES OF CREDIT

KCP&L's \$600 million revolving credit facility with a group of banks provides support for its issuance of commercial paper and other general corporate purposes and expires in October 2018. Great Plains Energy and KCP&L may transfer up to \$200 million of unused commitments between Great Plains Energy's and KCP&L's facilities. A default by KCP&L on other indebtedness totaling more than \$50.0 million is a default under the facility. Under the terms of this facility, KCP&L is required to maintain a consolidated indebtedness to consolidated capitalization ratio, as defined in the facility, not greater than 0.65 to 1.00 at all times. At September 30, 2014, KCP&L was in compliance with this covenant. At September 30, 2014, KCP&L had \$205.6 million of commercial paper outstanding at a weighted-average interest rate of 0.28%, had issued letters of credit totaling \$2.7 million and had no outstanding cash borrowings under the credit facility. At December 31, 2013, KCP&L had \$93.2 million of commercial paper outstanding at a weighted-average interest rate of 0.29%, had issued letters of credit totaling \$3.8 million and had no outstanding cash borrowings under the credit facility.

10. LONG-TERM DEBT

KCP&L's long-term debt is detailed in the following table.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

		September 30	December 31	
	Year Due	2014	2013	
		(millions)		
General Mortgage Bonds				
2.95% EIRR bonds ^(a)	2015-2035	\$ 146.4	\$ 146.4	
7.15% Series 2009A (8.59% rate) ^(b)	2019	400.0	400.0	
4.65% EIRR Series 2005	2035	50.0	50.0	
Senior Notes				
5.85% Series (5.72% rate) ^(b)	2017	250.0	250.0	
6.375% Series (7.49% rate) ^(b)	2018	350.0	350.0	
3.15% Series	2023	300.0	300.0	
6.05% Series (5.78% rate) ^(b)	2035	250.0	250.0	
5.30% Series	2041	400.0	400.0	
EIRR Bonds				
0.05% Series 2007A and 2007B ^(c)	2035	146.5	146.5	
2.875% Series 2008	2038	23.4	23.4	
Unamortized discount		(3.9)	(4.1)	
Total		\$ 2,312.4	\$ 2,312.2	

(a) Weighted-average interest rates at September 30, 2014

(b) Rate after amortizing gains/losses recognized in OCI on settlements of interest rate hedging instruments

(c) Variable rate

11. SALE OF ASSETS

In December 2013, FERC accepted the Southwest Power Pool, Inc.'s (SPP) approval of the novation of two SPP-approved regional transmission projects, consisting of an approximately 30-mile, 345kV transmission line from Iatan generating station to Nashua substation and the Missouri portion of an approximately 180-mile, 345kV transmission line from Sibley, Missouri to Nebraska City, Nebraska, to Transource Missouri, LLC (Transource Missouri), a wholly owned subsidiary of Transource Energy, LLC (Transource). The sale of the assets, at cost, to Transource Missouri was completed in January 2014, resulting in no gain or loss on the sale. Cash proceeds from the asset sale were \$4.7 million.

12. COMMITMENTS AND CONTINGENCIES

Environmental Matters

KCP&L is subject to extensive federal, state and local environmental laws, regulations and permit requirements relating to air and water quality, waste management and disposal, natural resources and health and safety. In addition to imposing continuing compliance obligations and remediation costs, these laws, regulations and permits authorize the imposition of substantial penalties for noncompliance, including fines, injunctive relief and other sanctions. The cost of complying with current and future environmental requirements is expected to be material to KCP&L. Failure to comply with environmental requirements or to timely recover environmental costs through rates could have a material effect on KCP&L's results of operations, financial position and cash flows.

KCP&L's current estimate of capital expenditures (exclusive of Allowance for Funds Used During Construction (AFUDC) and property taxes) to comply with current final environmental regulations where the timing is certain is approximately \$700 million. The total cost of compliance with any existing, proposed or future laws and regulations may be significantly different from the cost estimate provided.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3					
NOTES TO FINANCIAL STATEMENTS (Continued)								

The current estimate of approximately \$700 million of capital expenditures reflects costs to install environmental equipment at KCP&L's La Cygne Nos. 1 and 2 by June 2015 to comply with the Best Available Retrofit Technology (BART) rule and environmental upgrades at other coal-fired generating units through 2016 to comply with the Mercury and Air Toxics Standards (MATS) rule.

In September 2011, KCP&L commenced construction of the La Cygne projects and at September 30, 2014, had incurred approximately \$468 million of cash capital expenditures, which is included in the approximate \$700 million estimate above.

KCP&L estimates that other capital projects at coal-fired generating units for compliance with the Clean Air Act and Clean Water Act based on proposed regulations or final regulations with implementation plans not yet finalized where the timing is uncertain could be approximately \$350 million to \$450 million. These other projects are not included in the approximately \$700 million estimated cost of compliance discussed above.

KCP&L expects to seek recovery of the costs associated with environmental requirements through rate increases; however, there can be no assurance that such rate increases would be granted. KCP&L may be subject to materially adverse rate treatment in response to competitive, economic, political, legislative or regulatory factors and/or public perception of KCP&L's environmental reputation.

The following discussion groups environmental and certain associated matters into the broad categories of air and climate change, water, solid waste and remediation.

Clean Air Act and Climate Change Overview

The Clean Air Act and associated regulations enacted by the Environmental Protection Agency (EPA) form a comprehensive program to preserve and enhance air quality. States are required to establish regulations and programs to address all requirements of the Clean Air Act and have the flexibility to enact more stringent requirements. All of KCP&L's generating facilities, and certain of its other facilities, are subject to the Clean Air Act.

Clean Air Interstate Rule (CAIR) and Cross-State Air Pollution Rule (CSAPR)

The CAIR requires reductions in SO_2 and NO_x emissions in 28 states, including Missouri, accomplished through statewide caps. KCP&L's fossil fuel-fired plants located in Missouri are subject to CAIR, while their fossil fuel-fired plants in Kansas are not.

In July 2008, the U.S. Court of Appeals for the D.C. Circuit (D.C. Circuit Court) vacated CAIR in its entirety and remanded the matter to the EPA to promulgate a new rule consistent with its opinion. In December 2008, the court issued an order reinstating CAIR pending EPA's development of a replacement regulation on remand. In July 2011, the EPA finalized the CSAPR to replace the currently-effective CAIR. The CSAPR required states within its scope to reduce power plant SO₂ and NO_x emissions that contribute to ozone and fine particle nonattainment in other states. In August 2012, the D.C. Circuit Court issued its opinion in which it vacated the CSAPR and remanded the rule to the EPA to revise in accordance with its opinion. The D.C. Circuit Court directed the EPA to continue to administer the CAIR until a valid replacement is promulgated. In April 2014, the U.S. Supreme Court reversed and remanded the CSAPR back to the D.C. Circuit Court for further proceedings consistent with its opinion. In October 2014, the D.C. Circuit Court granted the EPA's motion to lift the stay of the CSAPR that had been in effect since December 2011. The EPA can now proceed with implementation of the CSAPR. KCP&L continues to comply with CAIR until resolution of the proceedings on remand at which time it expects that it will be able to comply with the resulting implementation of the CSAPR.

Best Available Retrofit Technology (BART) Rule

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3					
NOTES TO FINANCIAL STATEMENTS (Continued)								

The EPA BART rule directs state air quality agencies to identify whether visibility-reducing emissions from sources subject to BART are below limits set by the state or whether retrofit measures are needed to reduce emissions. BART applies to specific eligible facilities including KCP&L's La Cygne Nos. 1 and 2 in Kansas and KCP&L's Iatan No. 1 and KCP&L's Montrose No. 3 in Missouri. Both Missouri and Kansas have approved BART plans.

KCP&L has a consent agreement with the Kansas Department of Health and Environment (KDHE) incorporating limits for stack particulate matter emissions, as well as limits for NO_X and SO₂ emissions, at its La Cygne Station that will be below the presumptive limits under BART. KCP&L further agreed to use its best efforts to install emission control technologies to reduce those emissions from the La Cygne Station prior to the required compliance date under BART, but in no event later than June 1, 2015. In August 2011, KCC issued its order on KCP&L's predetermination request that would apply to the recovery of costs for its 50% share of the environmental equipment required to comply with BART at the La Cygne Station. In the order, KCC stated that KCP&L's decision to retrofit La Cygne was reasonable, reliable, efficient and prudent and the \$1.23 billion cost estimate is reasonable. If the cost for the project is at or below the \$1.23 billion estimate, absent a showing of fraud or other intentional imprudence, KCC stated that it will not re-evaluate the prudency of the cost of the project. If the cost of the project exceeds the \$1.23 billion estimate and KCP&L seeks to recover amounts exceeding the estimate, KCP&L will bear the burden of proving that any additional costs were prudently incurred. KCP&L's 50% share of the estimated cost is \$615 million. KCP&L began the project in September 2011.

Mercury and Air Toxics Standards (MATS) Rule

In December 2011, the EPA finalized the MATS Rule that will reduce emissions of toxic air pollutants, also known as hazardous air pollutants, from new and existing coal- and oil-fired electric utility generating units with a capacity of greater than 25 MWs. The rule establishes numerical emission limits for mercury, particulate matter (a surrogate for non-mercury metals) and hydrochloric acid (a surrogate for acid gases). The rule establishes work practices, instead of numerical emission limits, for organic air toxics, including dioxin/furan. Compliance with the rule would need to be achieved by installing additional emission control equipment, changes in plant operation, purchasing additional power in the wholesale market or a combination of these and other alternatives. The rule allows three to four years for compliance.

Industrial Boiler Rule

In December 2012, the EPA issued a final rule that would reduce emissions of hazardous air pollutants from new and existing industrial boilers. The final rule establishes numeric emission limits for mercury, particulate matter (as a surrogate for non-mercury metals), hydrogen chloride (as a surrogate for acid gases) and carbon monoxide (as a surrogate for non-dioxin organic hazardous air pollutants). The final rule establishes emission limits for KCP&L's existing units that produce steam other than for the generation of electricity. The final rule does not apply to KCP&L's electricity generating boilers, but would apply to auxiliary boilers at other generating facilities. The rule allows three to four years for compliance.

SO₂ NAAQS

In June 2010, the EPA strengthened the primary National Ambient Air Quality Standard (NAAQS) for SO_2 by establishing a new 1-hour standard at a level of 0.075 ppm and revoking the two existing primary standards of 0.140 ppm evaluated over 24 hours and 0.030 ppm evaluated over an entire year. In July 2013, the EPA designated a part of Jackson County, Missouri, which is in KCP&L's service territory, as a nonattainment area for the new 1-hour SO_2 standard. The Missouri Department of Natural Resources (MDNR) will now develop and submit their plan to the EPA to return the area to attainment of the standard, which may include stricter controls

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3					
NOTES TO FINANCIAL STATEMENTS (Continued)								

on certain industrial facilities.

Particulate Matter (PM) NAAQS

In December 2012, the EPA strengthened the annual primary NAAQS for fine particulate matter (PM2.5). With the final rule, the EPA provided recent ambient air monitoring data for the Kansas City area indicating it would be in attainment of the revised fine particle standard. States will now make recommendations to designate areas as meeting the standards or not meeting them with the EPA making the final designation.

Climate Change

KCP&L is subject to existing greenhouse gas reporting regulations and certain greenhouse gas permitting requirements. Management believes it is possible that additional federal or relevant state or local laws or regulations could be enacted to address global climate change. At the international level, while the United States is not a current party to the international Kyoto Protocol, it has agreed to undertake certain voluntary actions under the non-binding Copenhagen Accord and pursuant to subsequent international discussions relating to climate change, including the establishment of a goal to reduce greenhouse gas emissions. International agreements legally binding on the United States may be reached in the future. Such new laws or regulations could mandate new or increased requirements to control or reduce the emission of greenhouse gases, such as CO_2 , which are created in the combustion of fossil fuels. KCP&L's current generation capacity is primarily coal-fired and is estimated to produce about one ton of CO_2 per MWh, or approximately 18 million tons per year.

Legislation concerning the reduction of emissions of greenhouse gases, including CO₂, is being considered at the federal and state levels. The timing and effects of any such legislation cannot be determined at this time. In the absence of new Congressional mandates, the EPA is proceeding with the regulation of greenhouse gases under the existing Clean Air Act.

In June 2013, United States President Barack Obama announced a climate action plan and issued a presidential memorandum to address one element of the plan which is to reduce power plant carbon pollution. The memorandum directs the EPA to:

(1) issue a proposed and final rule addressing new units in a timely fashion;

(2) issue proposed carbon pollution standards, regulations or guidelines, as appropriate, for modified, reconstructed and existing power plants by no later than June 1, 2014;

(3) issue final standards, regulations or guidelines, as appropriate, for modified, reconstructed and existing power plants by no later than June 1, 2015;

(4) include in the guidelines addressing existing power plants a requirement that states submit to the EPA the implementation plans by no later than June 30, 2016; and

(5) engage with states, leaders in the power sector and other stakeholders on issues related to the rules.

In September 2013, the EPA proposed new source performance standards for emissions of CO_2 for new affected fossil-fuel-fired electric utility generating units. This action pursuant to the Clean Air Act would, for the first time, set national limits on the amount of CO_2 that power plants built in the future can emit. The proposal would not apply to KCP&L's existing units including modifications to those units.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)	-				
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

In June 2014, the EPA proposed its Clean Power Plan which sets emission guidelines for states to follow in developing plans to address greenhouse gas emissions from existing fossil fuel-fired electric generating units. Specifically, the EPA is proposing state-specific goals based on a rate per ton for CO_2 emissions from the power sector, as well as guidelines for states to follow in developing plans to achieve the state-specific goals. Nationwide, by 2030, the EPA states the rule would achieve CO_2 emission reductions from the power sector of approximately 30% from CO_2 emission levels in 2005.

The EPA has proposed an interim CO_2 goal rate reduction in Kansas and Missouri (average of 2020-2029) of 19% and 17%, respectively, and 2030 targets in Kansas and Missouri of 23% and 21%, respectively. The baseline for these reductions is 2012 CO₂ emissions adjusted by the EPA in the proposed rule. Each state will have the flexibility to design a program to meet its goal in a manner that reflects its particular circumstances and energy and environmental policy objectives. Each state can do so alone or can collaborate with other states on multi-state plans that may provide additional opportunities for cost savings and flexibility.

Greenhouse gas legislation or regulation has the potential of having significant financial and operational impacts on KCP&L, including the potential costs and impacts of achieving compliance with limits that may be established. However, the ultimate financial and operational consequences to KCP&L cannot be determined until such legislation is passed and/or regulations are issued. Management will continue to monitor the progress of relevant legislation and regulations.

Laws have been passed in Missouri and Kansas, the states in which KCP&L's retail electric business is operated, setting renewable energy standards, and management believes that national clean or renewable energy standards are also possible. While management believes additional requirements addressing these matters will possibly be enacted, the timing, provisions and impact of such requirements, including the cost to obtain and install new equipment to achieve compliance, cannot be reasonably estimated at this time.

A Kansas law enacted in May 2009 required Kansas public electric utilities, including KCP&L, to have renewable energy generation capacity equal to at least 10% of their three-year average Kansas peak retail demand by 2011 increasing to 15% by 2016 and 20% by 2020. A Missouri law enacted in November 2008 required at least 2% of the electricity provided by Missouri investor-owned utilities (including KCP&L) to their Missouri retail customers to come from renewable resources, including wind, solar, biomass and hydropower, by 2011, increasing to 5% in 2014, 10% in 2018, and 15% in 2021, with a small portion (estimated to be about 2 MW for KCP&L) required to come from solar resources.

KCP&L projects that it will be compliant with the Missouri renewable requirements, exclusive of the solar energy requirement, through 2036. KCP&L projects that the acquisition of solar renewable energy credits will be sufficient for compliance with the Missouri solar energy requirements for the foreseeable future. KCP&L also projects that it will be compliant with the Kansas renewable requirements through 2023.

Clean Water Act

The Clean Water Act and associated regulations enacted by the EPA form a comprehensive program to restore and preserve water quality. Like the Clean Air Act, states are required to establish regulations and programs to address all requirements of the Clean Water Act, and have the flexibility to enact more stringent requirements. All of KCP&L's generating facilities, and certain of its other facilities, are subject to the Clean Water Act. In May 2014, the EPA finalized regulations pursuant to Section 316(b) of the Clean Water Act regarding cooling water intake structures pursuant to a court approved settlement. KCP&L generation facilities with cooling water intake structures are subject to the best technology available standards based on studies completed to comply with standards. The rule provides

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3			
NOTES TO FINANCIAL STATEMENTS (Continued)						

flexibility to work with the states to develop the best technology available to minimize aquatic species impacted by being pinned against intake screens (impingement) or drawn into cooling water systems (entrainment). Although the impact on KCP&L's operations will not be known until after the studies are completed and reviewed by Kansas and Missouri, it could have a significant effect on KCP&L's results of operations, financial position and cash flows.

KCP&L holds a permit from the MDNR covering water discharge from its Hawthorn Station. The permit authorizes KCP&L to, among other things, withdraw water from the Missouri River for cooling purposes and return the heated water to the Missouri River. KCP&L has applied for a renewal of this permit and the EPA has submitted an interim objection letter regarding the allowable amount of heat that can be contained in the returned water. Until this matter is resolved, KCP&L continues to operate under its current permit. KCP&L cannot predict the outcome of this matter; however, while less significant outcomes are possible, this matter may require KCP&L to reduce its generation at Hawthorn Station, install cooling towers or both, any of which could have a significant impact on KCP&L's results of operations, financial position and cash flows. The outcome could also affect the terms of water permit renewals at KCP&L's Iatan Station.

In April 2013, the EPA proposed to revise the technology-based effluent limitations guidelines and standards regulation to make the existing controls on discharges from steam electric power plants more stringent. The proposal sets the first federal limits on the levels of toxic metals in wastewater that can be discharged from power plants. The new requirements for existing power plants would be phased in between 2017 and 2022. The EPA is under a consent decree to take final action on the proposed rule by September 2015.

The proposal includes a variety of options to reduce pollutants that are discharged into waterways from coal ash, air pollution control waste and other waste from steam electric power plants. Depending on the option, the proposed rule would establish new or additional requirements for wastewaters associated with the following processes and byproducts at certain KCP&L stations: flue gas desulfurization, fly ash, bottom ash, flue gas mercury control, combustion residual leachate from landfills and surface impoundments, and non-chemical metal cleaning wastes.

The EPA also announced its intention to align this proposal with a related rule for coal combustion residuals (CCRs) proposed in May 2010 under the Resource Conservation and Recovery Act (RCRA). The EPA is considering establishing best management practices requirements that would apply to surface impoundments containing CCRs. The cost of complying with the proposed rules has the potential of having a significant financial and operational impact on KCP&L. However, the financial and operational consequences to KCP&L cannot be determined until the final regulation is enacted.

Solid Waste

Solid and hazardous waste generation, storage, transportation, treatment and disposal are regulated at the federal and state levels under various laws and regulations. In May 2010, the EPA proposed to regulate CCRs under the RCRA to address the risks from the disposal of CCRs generated from the combustion of coal at electric generating facilities. The EPA is considering two options in this proposal. Under the first option, the EPA would regulate CCRs as special wastes under subtitle C of RCRA (hazardous), when they are destined for disposal in landfills or surface impoundments. Under the second option, the EPA would regulate disposal of CCRs under subtitle D of RCRA (non-hazardous). KCP&L uses coal in generating electricity and disposes of the CCRs in both on-site facilities and facilities owned by third parties. The cost of complying with the proposed CCR rule has the potential of having a significant financial and operational impact on KCP&L. However, the financial and operational consequences to KCP&L cannot be determined until an option is selected by the EPA and the final regulation is enacted. The EPA has committed to take final action regarding the proposed revision of RCRA subtitle D regulations by December 2014.

Remediation

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Certain federal and state laws, including the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), hold current and previous owners or operators of contaminated facilities and persons who arranged for the disposal or treatment of hazardous substances liable for the cost of investigation and cleanup. CERCLA and other laws also authorize the EPA and other agencies to issue orders compelling potentially responsible parties to clean up sites that are determined to present an actual or potential threat to human health or the environment.

At September 30, 2014, and December 31, 2013, KCP&L had \$0.3 million accrued for environmental remediation expenses, which covers ground water monitoring at a former manufactured gas plant (MGP) site. The amount accrued was established on an undiscounted basis and KCP&L does not currently have an estimated time frame over which the accrued amount may be paid.

13. RELATED PARTY TRANSACTIONS AND RELATIONSHIPS

KCP&L employees manage GMO's business and operate its facilities at cost, including GMO's 18% ownership interest in KCP&L's Iatan Nos. 1 and 2. The operating expenses and capital costs billed from KCP&L to GMO were \$41.4 million and \$128.6 million, respectively, for the three months ended and year to date September 30, 2014. These costs totaled \$45.1 million and \$148.7 million, respectively, for the same periods in 2013. Additionally, KCP&L and GMO engage in wholesale electricity transactions with each other. KCP&L's net wholesale sales to GMO were \$1.6 million and \$12.6 million for the three months ended and year to date September 30, 2014, respectively. KCP&L's net wholesale sales to GMO were \$9.6 million and \$19.6 million, respectively, for the same periods in 2013.

KCP&L and GMO are also authorized to participate in the Great Plains Energy money pool, an internal financing arrangement in which funds may be lent on a short-term basis to KCP&L and GMO from Great Plains Energy and between KCP&L and GMO. At December 31, 2013, KCP&L had a money pool payable to GMO of \$0.2 million.

The following table summarizes KCP&L's related party net receivables.

	September 30 2014		December 31 2013	
	(millions)			
Net receivable from GMO	\$	36.7	\$	32.7
Net receivable from KCP&L Receivables Company		56.9		33.5
Net receivable from Great Plains Energy		36.7		17.5

14. DERIVATIVE INSTRUMENTS

KCP&L is exposed to a variety of market risks including interest rates and commodity prices. Management has established risk management policies and strategies to reduce the potentially adverse effects that the volatility of the markets may have on KCP&L's operating results. KCP&L's interest rate risk management activities have included using derivative instruments to hedge against future interest rate fluctuations on anticipated debt issuances. Commodity risk management activities, including the use of certain derivative instruments, are subject to the management, direction and control of an internal commodity risk committee. Management maintains commodity price risk management strategies that use derivative instruments to reduce the effects of fluctuations in wholesale sales, fuel and purchased power expense caused by commodity price volatility.

Counterparties to commodity derivatives expose KCP&L to credit loss in the event of nonperformance. This credit loss is limited to the cost of replacing these contracts at current market rates. Derivative instruments, excluding those

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

instruments that qualify for the normal purchases and normal sales (NPNS) election, which are accounted for by accrual accounting, are recorded on the balance sheet at fair value as an asset or liability. Changes in the fair value of derivative instruments are recognized currently in net income unless specific hedge accounting criteria are met, except hedges for KCP&L's Kansas jurisdiction utility operations that are recorded to a regulatory asset or liability consistent with KCC regulatory orders.

KCP&L has posted collateral, in the ordinary course of business, for the aggregate fair value of all derivative instruments with credit risk-related contingent features that are in a liability position. At September 30, 2014, KCP&L has posted collateral in excess of the aggregate fair value of its derivative instruments; therefore, if the credit risk-related contingent features underlying these agreements were triggered, KCP&L would not be required to post additional collateral to its counterparties. For derivative contracts with counterparties under master netting arrangements, KCP&L can net all receivables and payables with each respective counterparty.

Commodity Risk Management

KCP&L's risk management policy uses derivative instruments to mitigate exposure to market price fluctuations for wholesale power. KCP&L has designated these financial contracts as economic hedges (non-hedging derivatives). The fair values of these instruments are recorded as derivative assets or liabilities with an offsetting entry to the statements of income.

KCP&L has Transmission Congestion Rights (TCR) that it utilizes to hedge against congestion costs and protect load prices in the SPP Integrated Marketplace, which began operations in March 2014. These financial contracts have been designated as economic hedges (non-hedging derivatives). The fair values of these instruments assigned to KCP&L's Missouri jurisdiction are recorded as derivative assets or liabilities with an offsetting entry recorded to electric revenue. The fair values of these instruments assigned to KCP&L's Kansas jurisdiction are recorded as derivative assets or liabilities with an offsetting entry recorded to a regulatory asset or liability. For KCP&L's Kansas jurisdiction, the settlement costs are included in its fuel recovery mechanism. A regulatory asset or liability is recorded to reflect the change in the timing of recognition authorized by KCC. Recovery of actual costs will not impact earnings, but will impact cash flows due to the timing of the recovery mechanism.

The gross notional contract amount and recorded fair values of open positions for derivative instruments are summarized in the following table. The fair values of these derivatives are recorded on the balance sheets. The fair values below are gross values before netting agreements and netting of cash collateral.

	September 30 2014			_	Decem 20		51	
	Cor	tional ntract nount	-	air alue	Co	tional ntract 10unt	_	Fair alue
Futures contracts				(mil	lions)			
Non-hedging derivatives Transmission congestion rights	\$	-	\$	-	\$	7.7	\$	(0.2)
Non-hedging derivatives		31.8		2.7		18.0		1.1

The fair values of KCP&L's open derivative positions and balance sheet classification are summarized in the following table. The fair values below are gross values before netting agreements and netting of cash collateral.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3				
NOTES TO FINANCIAL STATEMENTS (Continued)							

	Balance Sheet	Asset Derivatives	Liability Derivatives
September 30, 2014	Classification	Fair Value	Fair Value
Derivatives Not Designated as Hedging Instruments		(m	illions)
Commodity contracts	Other	\$ 4.0	\$ 1.3
December 31, 2013			
Derivatives Not Designated as Hedging Instruments			
Commodity contracts	Other	\$ 1.2	\$ 0.3

The following table provides information regarding KCP&L's offsetting of derivative assets and liabilities.

			Gross Amounts Not Offset in the Statement of Financial Position						of		
Description	Am	ross ounts ognized	Offs State	Amounts et in the ement of al Position	Presen State	mounts ted in the ment of al Position		ncial ıments	Colla	ash ateral eived	 Net 10unt
September 30, 2014		0				(millions)					
Derivative assets	\$	4.0	\$	(1.3)	\$	2.7	\$	-	\$	-	\$ 2.7
Derivative liabilities		1.3		(1.3)		-		-		-	-
December 31, 2013											
Derivative assets	\$	1.2	\$	(0.1)	\$	1.1	\$	-	\$	-	\$ 1.1
Derivative liabilities		0.3		(0.3)		-		-		-	-

See Note 16 for information regarding amounts reclassified out of accumulated other comprehensive loss for KCP&L.

KCP&L's accumulated OCI at September 30, 2014, includes \$8.8 million that is expected to be reclassified to expenses over the next twelve months.

The following table summarizes the amounts of gain (loss) recognized for the change in fair value of commodity contract derivatives not designated as hedging instruments for KCP&L.

	Th	Three Months Ended September 30				Year to Date September 30			
Derivatives Not Designated as Hedging Instruments	2	2014	2	013	2	014	20)13	
Location of Gain (Loss)				(mil	lions)				
Electric revenues	\$	(10.0)	\$	-	\$	(12.3)	\$	-	
Fuel		1.0		0.4		1.1		1.0	
Regulatory asset		1.7		-		(0.5)		-	
Total	\$	(7.3)	\$	0.4	\$	(11.7)	\$	1.0	

15. FAIR VALUE MEASUREMENTS

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
	OTES TO FINANCIAL STATEMENTS (Continued)	

GAAP defines fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. GAAP establishes a fair value hierarchy, which prioritizes the inputs to valuation techniques used to measure fair value into three broad categories, giving the highest priority to quoted prices in active markets for identical assets or liabilities and lowest priority to unobservable inputs. A definition of the various levels, as well as discussion of the various measurements within the levels, is as follows:

Level 1 – Unadjusted quoted prices for identical assets or liabilities in active markets KCP&L has access to at the measurement date.

Level 2 – Market-based inputs for assets or liabilities that are observable (either directly or indirectly) or inputs that are not observable but are corroborated by market data.

Level 3 – Unobservable inputs, reflecting KCP&L's own assumptions about the assumptions market participants would use in pricing the asset or liability.

KCP&L records cash and cash equivalents and short-term borrowings on the balance sheet at cost, which approximates fair value due to the short-term nature of these instruments.

KCP&L records long-term debt on the balance sheet at amortized cost. The fair value of long-term debt is measured as a Level 2 liability and is based on quoted market prices, with the incremental borrowing rate for similar debt used to determine fair value if quoted market prices are not available. At September 30, 2014, the book value and fair value of KCP&L's long-term debt, including current maturities, were \$2.3 billion and \$2.6 billion, respectively. At December 31, 2013, the book value and fair value of KCP&L's long-term debt, including current maturities, were \$2.3 billion and \$2.5 billion, respectively.

The following tables include KCP&L's balances of financial assets and liabilities measured at fair value on a recurring basis at September 30, 2014, and December 31, 2013.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
NO	ES TO FINANCIAL STATEMENTS (Continued)	

	Sept	ember 30								
Description		2014	Net	tting ^(d)	L	evel 1	Le	evel 2	Le	vel 3
					(r	nillions)				
Assets										
Nuclear decommissioning trust ^(a)										
Equity securities	\$	132.8	\$	-	\$	132.8	\$	-	\$	-
Debt securities										
U.S. Treasury		22.3		-		22.3		-		-
U.S. Agency		3.4		-		-		3.4		-
State and local obligations		4.0		-		-		4.0		-
Corporate bonds		27.1		-		-		27.1		-
Foreign governments		0.5		-		-		0.5		-
Cash equivalents		2.9		-		2.9		-		-
Other		0.2		-		-		0.2		-
Total nuclear decommissioning trust		193.2		-		158.0		35.2		-
Self-insured health plan trust ^(b)										
Equity securities		1.3		-		1.3		-		-
Debt securities		8.2		-		-		8.2		-
Cash and cash equivalents		6.0		-		6.0		-		_
Total self-insured health plan trust		15.5		-		7.3		8.2		
Derivative instruments ^(c)		2.7		(1.3)		-		-		4.0
Total	\$	211.4	\$	(1.3)	\$	165.3	\$	43.4	\$	4.0
Liabilities										
Derivative instruments ^(c)		-		(1.3)		-		-		1.3
Total	\$	-	\$	(1.3)	\$	-	\$	-	\$	1.3

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
NO	ES TO FINANCIAL STATEMENTS (Continued)	

	Dece	ember 31								
Description		2013	Net	tting ^(d)	L	evel 1	Le	evel 2	Le	vel 3
					(r	nillions)				
Assets										
Nuclear decommissioning trust (a)										
Equity securities	\$	127.7	\$	-	\$	127.7	\$	-	\$	-
Debt securities										
U.S. Treasury		21.2		-		21.2		-		-
U.S. Agency		2.8		-		-		2.8		-
State and local obligations		3.9		-		-		3.9		-
Corporate bonds		24.4		-		-		24.4		-
Foreign governments		0.5		-		-		0.5		-
Cash equivalents		3.8		-		3.8		-		-
Other		(0.4)		-		-		(0.4)		-
Total nuclear decommissioning trust		183.9		-		152.7		31.2		-
Self-insured health plan trust ^(b)										
Equity securities		0.9		-		0.9		-		-
Debt securities		9.3		-		0.5		8.8		-
Cash and cash equivalents		3.4		-		3.4		-		-
Other		1.2		-		-		1.2		-
Total self-insured health plan trust		14.8		-		4.8		10.0		-
Derivative instruments (c)		1.1		(0.1)		0.1		-		1.1
Total	\$	199.8	\$	(0.1)	\$	157.6	\$	41.2	\$	1.1
Liabilities										
Derivative instruments (c)		-		(0.3)		0.3		-		-
Total	\$	-	\$	(0.3)	\$	0.3	\$	-	\$	-

(a) Fair value is based on quoted market prices of the investments held by the fund and/or valuation models.

(b) Fair value is based on quoted market prices of the investments held by the trust. Debt securities classified as Level 1 are comprised of U.S. Treasury securities. Debt securities classified as Level 2 are comprised of corporate bonds, U.S. Agency, state and local obligations, and other asset-backed securities.

(c) The fair value of derivative instruments is estimated using market quotes, over-the-counter forward price and volatility curves and correlations among fuel prices, net of estimated credit risk. Derivative instruments classified as Level 1 represent exchange traded derivative instruments. Derivative instruments classified as Level 3 represent TCRs valued at the most recent auction price in the SPP Integrated Marketplace.

(d) Represents the difference between derivative contracts in an asset or liability position presented on a net basis by counterparty on the balance sheet where a master netting agreement exists between KCP&L and the counterparty. At December 31, 2013, KCP&L netted \$0.2 million of cash collateral posted with counterparties.

The following tables reconcile the beginning and ending balances for all Level 3 assets measured at fair value on a recurring basis.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
NO	ES TO FINANCIAL STATEMENTS (Continued)	

Fair Value Measurements Using Significant Unobservable Inputs (Level 3) Derivative Instruments 2014 (millions) \$ Net asset at July 1 0.9 Total realized/unrealized gains (losses): included in electric revenue (10.0)included in regulatory liability 1.7 Purchases 1.3 Settlements 8.8 Net asset at September 30 \$ 2.7 Total unrealized losses relating to assets still on the consolidated balance sheet at September 30: included in electric revenue \$ 1.9 included in regulatory liability \$ 1.7

		rivative ruments
		2014
	(m	illions)
Net asset at January 1	\$	1.1
Total realized/unrealized gains (losses):		
included in electric revenue		(12.3)
included in regulatory asset		(0.5)
Purchases		13.1
Settlements		1.3
Net asset at September 30	\$	2.7
Total unrealized losses relating to assets still on the consolidated balance sheet at September 30:		
included in electric revenue	\$	(0.6)
included in regulatory asset	\$	(0.5)

16. ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS)

The following table reflects the change in the balances of each component of accumulated other comprehensive loss for KCP&L.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
NOT	ES TO FINANCIAL STATEMENTS (Continued)	

	on C He	and Losses Cash Flow Edges ^(a) Hillions)
Year to Date September 30, 2014		
Beginning balance January 1	\$	(20.2)
Amounts reclassified from accumulated other comprehensive loss		3.9
Net current period other comprehensive income		3.9
Ending balance September 30	\$	(16.3)
Year to Date September 30, 2013		
Beginning balance January 1	\$	(25.8)
Amounts reclassified from accumulated other comprehensive loss		4.2
Net current period other comprehensive income		4.2
Ending balance September 30	\$	(21.6)
^(a) Net of tax		

The following table reflects the effect on certain line items of net income from amounts reclassified out of each component of accumulated other comprehensive loss for KCP&L.

Details about Accumulated Other Comprehensive Loss Components		mount R rom Acc her Com	umul	ated	Affected Line Item in the Income
			DS S		Statement
Three Months Ended September 30	2	2014		013	
		(mill	ions)		
Gains and (losses) on cash flow hedges (effective portion)					
Interest rate contracts	\$	(2.1)	\$	(2.1)	Interest charges
		(2.1)		(2.1)	Income before income tax expense
		0.9		0.7	Income tax benefit
Total reclassifications, net of tax	\$	(1.2)	\$	(1.4)	Net income
Year to Date September 30	2	2014	2	013	
		(mill	ions)		
Gains and (losses) on cash flow hedges (effective portion)					
Interest rate contracts	\$	(6.5)	\$	(6.5)	Interest charges
Commodity contracts		-		(0.2)	Fuel
		(6.5)		(6.7)	Income before income tax expense
		2.6		2.5	Income tax benefit
Total reclassifications, net of tax	\$	(3.9)	\$	(4.2)	Net income

17. TAXES

Components of income tax expense are detailed in the following table.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3			
NOTES TO FINANCIAL STATEMENTS (Continued)						

	r	Three Montl	ns Ende	d		Year t	o Date	
		September 30			September 30			0
	2	014	2	013	2	014	2	013
Current income taxes				(millions)			
Federal	\$	33.3	\$	(1.2)	\$	32.5	\$	(3.1)
State		5.8		(0.5)		5.7		(0.8)
Total		39.1		(1.7)		38.2		(3.9)
Deferred income taxes								
Federal		10.6		54.7		26.3		75.8
State		2.9		10.8		6.9		15.9
Total		13.5		65.5		33.2		91.7
Noncurrent income taxes								
Federal		-		(10.1)		-		(9.0)
State		-		(1.7)		-		(1.5)
Total		-		(11.8)		-		(10.5)
Investment tax credit								
Deferral		-		0.3		-		0.3
Amortization		(0.2)		(0.3)		(0.7)		(0.8)
Total	-	(0.2)		-		(0.7)		(0.5)
Income tax expense	\$	52.4	\$	52.0	\$	70.7	\$	76.8

Effective Income Tax Rates

Effective income tax rates reflected in the financial statements and the reasons for their differences from the statutory federal rates are detailed in the following table.

	Three Mont Septemb		Year to Septemb	
	2014	2013	2014	2013
Federal statutory income tax	35.0 %	35.0 %	35.0 %	35.0 %
Differences between book and tax				
depreciation not normalized	(0.2)	(0.9)	(0.7)	(0.6)
A mortization of investment tax credits	(0.1)	(0.2)	(0.4)	(0.3)
Federal income tax credits	(2.5)	(2.3)	(4.5)	(4.3)
State income taxes	3.9	3.8	3.8	3.8
Changes in uncertain tax positions, net	-	0.1	-	-
Other	-	-	(0.1)	(0.3)
Effective income tax rate	36.1 %	35.5 %	33.1 %	33.3 %

18. Electric Storage Technologies

As a result of FERC Order No. 784, the Final Rule adopted new and revised existing electric plant accounts and operations and maintenance expense accounts to accommodate the increasing availability of new energy storage resources and to ensure the costs of these resources are transparent to allow for effective oversight. The following tables reflect the activities recorded to plant account 363 Energy Storage Equipment – Distribution, account 584100 - Distribution Operation of Energy Storage Equipment and account 592200 – Distribution Maintenance of Energy Storage Equipment for year to date September 30, 2014.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Name of Respondent	lame of Respondent This Report is:		Year/Period of Report	
KCP&L	(1) X An Original	(Mo, Da, Yr)	2014/Q3	
	(2) A Resubmission	12/1/2014		

ENERGY STORAGE OPERATIONS (Small Plants)

1. Small Plants are plants less than 10,000 KW.

2 In columns (a), (b) and (c) report the name of the energy storage project, functional classification (Production, Transmission, Distribution), and location.

3. In column (d), report project plant cost including but not exclusive of land and land rights, structures and improvements, energy storage equipment and any other costs associated with the energy storage project. 4. In column (e), report operation expenses excluding fuel, (f), maintenance expenses, (g) fuel costs for storage operations and (h) cost of power purchased for storage operations and reported in Account 555.1, Power Purchased for Storage Operations. If power was purchased from an affiliated seller specify how the cost of the power was determined.

5. If any other expenses, report in column (i) and footnote the nature of the item(s).

Line No.	Name of the Energy Storage Project (a)	Functional Classification (b)	Location of Project (c)	Project Cost (d)
1	DOE-Grid Battery (1 MW)	Distribution	Sub-0075 Midtown	2,503,078
2				
3				
4				
5				
FERC F	FORM NO. 1	Page 419		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Name of	Respondent	This Repo	ort is:	Date of Report	Year/Period of Report
KCP&L		(1) X An	Original	(Mo, Da, Yr)	2014/Q3
		(2) A R	esubmission	12/1/2014	
		ENERGY STORA	GE OPERATIONS	Small Plants) (Continued	<u>(</u> k
	Operations	[1
Line No.	(Excluding Fuel used in Storage Operations) (e)	Maintenance (f)	Cost of fuel used in storage operations (g)	Account No. 555.1, Power Purchased for Storage Operations (h)	Other Expenses (i)
1	16,000	2,465	-	-	-
2					
3					
4					
5					
FERC F	ORM NO. 1		Page 420		

	e of Respondent	This Report Is: (1) X An Origina	l	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q3
Kans	sas City Power & Light Company	(2) A Resubm	ission	12/01/2014	
	STATEMENTS OF ACCUMULA				
	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of othe			ome items, on a net-of-tax	basis, where appropriate.
	r each category of hedges that have been account			e accounts affected and th	le related amounts in a footnote.
	port data on a year-to-date basis.		J		
Line	Item	Unrealized Gains and Losses on Available-	Minimum Per Liability adjust		
No.		for-Sale Securities	(net amour		
	(a)	(b)	(c)	(d)	(e)
1	Balance of Account 219 at Beginning of				
	Preceding Year				
2	Preceding Qtr/Yr to Date Reclassifications				
	from Acct 219 to Net Income				47,412,651
3	Preceding Quarter/Year to Date Changes in				
	Fair Value				(47,412,651)
4	Total (lines 2 and 3) Balance of Account 219 at End of				
5	Preceding Quarter/Year				
6	Balance of Account 219 at Beginning of				
	Current Year				
7	Current Qtr/Yr to Date Reclassifications				
	from Acct 219 to Net Income				38,208,082
8	Current Quarter/Year to Date Changes in				
	Fair Value				(38,208,082)
	Total (lines 7 and 8)				
10	Balance of Account 219 at End of Current				
	Quarter/Year				
1					
1					
1					
1				1	

	City Power & Light Company	(1) X An Original (2) A Resubmit	ssion 12/01	of Report Yea Da, Yr) End I/2014 IVE INCOME, AND HEDO	
	STATEMENTS OF ACCU	MULATED COMPREHENSIVE I	NCOME, COMPREHENS	IVE INCOME, AND HEDO	GING ACTIVITIES
	Other Cash Flow	Other Cash Flow	Totals for each	Net Income (Carried	Total
ne	Hedges	Hedges	category of items	Forward from	Comprehensive
o.	Interest Rate Swaps	[Specify]	recorded in Account 219	Page 117, Line 78)	Income
	(f)	(g)	(h)	(i)	(j)
1	(25,720,952)	(160,861)	(25,881,813)	(')	07
2	4,001,319	148,198	51,562,168		
3		12,663	(47,399,988)		
4	4,001,319	160,861	4,162,180	156,792,715	160,954,89
5	(21,719,633)		(21,719,633)		
6	(20,385,860)		(20,385,860)		
7	4,015,660		42,223,742		
8			(38,208,082)		
9	4,015,660		4,015,660	146,467,133	150,482,79
10	(16,370,200)		(16,370,200)		
1					
					1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
Kansas City Power & Light Company	(2) _ A Resubmission	12/01/2014	2014/Q3			
FOOTNOTE DATA						

Schedule Page: 122(a)(b) Line No.: 7 Column: e

The recognition requirements of ASC 715 "Compensation-Retirement Benefits" results in recording unamortized transition costs, prior service costs and gain/losses for the pension and other post-retirement plans to accumulated other comprehensive income. In accordance with ASC 980 "Regulated Operations," these costs were transferred to a regulatory asset.

Schedule Page: 122(a)(b) Line No.: 8 Column: e

The recognition requirements of ASC 715 "Compensation-Retirement Benefits" results in recording unamortized transition costs, prior service costs and gain/losses for the pension and other post-retirement plans to accumulated other comprehensive income. In accordance with ASC 980 "Regulated Operations," these costs were transferred to a regulatory asset.

	e of Respondent	Th (1)	is Re	port Is:] An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report		
Kans	as City Power & Light Company	(2)		A Resubmission		12/01/2014	End of2014/Q3		
				TILITY PLANT AND ACC					
				CIATION. AMORTIZATIO					
	rt in Column (c) the amount for electric function, in the common function.	n col	umn	(d) the amount for gas fu	unction,	in column (e), (f), and (g)	report other (specify) and in		
colum	in (n) common function.								
Line	Classification	۱				otal Company for the	Electric		
No.	(a)				Cur	rent Year/Quarter Ended (b)	(c)		
1	Utility Plant					(6)	<u> </u>		
	In Service								
	Plant in Service (Classified)					8,619,237,156	8,619,237,15		
	Property Under Capital Leases				1,865,752 1,865,				
	Plant Purchased or Sold								
6	Completed Construction not Classified								
	Experimental Plant Unclassified								
	Total (3 thru 7)					8,621,102,908	8,621,102,90		
	, ,					-,,,,,,,,,,,,,-			
	Held for Future Use					9,702,626	9,702,62		
	Construction Work in Progress					704,104,398			
12	Acquisition Adjustments								
	Total Utility Plant (8 thru 12)					9,334,909,932	9,334,909,93		
14	Accum Prov for Depr, Amort, & Depl					3,638,400,243			
15	Net Utility Plant (13 less 14)					5,696,509,689	5,696,509,68		
16	Detail of Accum Prov for Depr, Amort & Depl								
17	In Service:								
18	Depreciation					3,449,914,454	3,449,914,454		
19	Amort & Depl of Producing Nat Gas Land/Land I	Right	:						
20	Amort of Underground Storage Land/Land Right	s							
21	Amort of Other Utility Plant					188,485,789	188,485,78		
22	Total In Service (18 thru 21)					3,638,400,243	3,638,400,24		
23	Leased to Others								
24	Depreciation								
25	Amortization and Depletion								
26	Total Leased to Others (24 & 25)								
27	Held for Future Use								
28	Depreciation								
	Amortization								
	Total Held for Future Use (28 & 29)								
	Abandonment of Leases (Natural Gas)								
	Amort of Plant Acquisition Adj								
33	Total Accum Prov (equals 14) (22,26,30,31,32)	_	_			3,638,400,243	3,638,400,24		

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Re	eport
Kansas City Power & Ligh	nt Company	(2) A Resubmission	End of2014	/Q3	
	SUMMARY	OF UTILITY PLANT AND ACC	12/01/2014 CUMULATED PROVISIONS		
		DEPRECIATION. AMORTIZAT			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	1.5
					Line No.
(d)	(e)	(f)	(g)	(h)	
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Deckase Control Call Control End of 201403_ ELECTRIC PLANT IN SERVICE AND ACCUMULATED PROVISION FOR DEPRECIATION BY FUNCTION Explant in service and in column (s) the accomulated provision for depreciation and anomization by function. Image: Control Contrect Contrect Control Contrel Control Contrect Control Control Co	Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Line Part is Service AND ACCUMULATED PROVISION FOR DEPRECIATION BY FUNCTION I. Report below the original cost of plant in service by function. In addition to Account 101, include Account 102, and Account 108. Report in column (b) the original cost of plant in service and in column(c) the accumulated provision for dependation and amortization by function. Une Part in Service and in accumulated provision for dependation and amortization by function. Une Item 0(0) (0) 1 Item (b) (a) 286:274.421 188.465.789 3800.528.621 2 Steam Production Plant 3 286:274.421 1 188.467.89 2 Steam Production - Commonal 4 Hydraule Production - Commonal 5 Hydraule Production - Commonal 6 Other Production - Commonal 7 Transmission 3 442.723.280 9 Regional Transmission and Market Operation 10 206.297.117 9 776.017 9 Regional Transmission and Market Operation 10 20.294.71 10 <	Kansa	s City Power & Light Company		(Mo, Da, Yr)	
I. Report balow the original cost of plant in service by function. In addition to Account 101, include Account 102, md Account 103, Report in column (b) the original cost of plant in service and in column(c) the accoundated provision for depreciation and amontization by function. Universe Plant in Service Accoundated Depreciation 1 Item End of Quarter 2 Steam, Production Plant 32:324,022 103:487,902 2 Steam, Production Plant 32:324,022 103:487,902 3 Steam, Production Plant 32:324,022 103:487,902 4 type: typ					
he original cost of plant in service and in column(s) the accumulated provision for depreciation and amortization by function.					
Balance at End Amoutration Balance at End O Quarter (a) Balance at End Amoutration Balance at End O Quarter (b) Comparison (c) 1 Intangble Plant 285,724.21 188,485,789 2 Stam Production Plant 326,877.424 1.886,973.49 3 Nuclear Production - Conventional 9 90,526,821 4 Hydraulic Production - Conventional 9 9 5 Hydraulic Production - Conventional 9 9 6 Other Production - Conventional 9 9 7 Transmission 442,723.39 183,787,724 8 Destrution 362,384,731 97,913,086 10 Contral 362,384,731 97,913,086 11 ToTAL (Total of lines 1 through 10) 8,619,237,158 3,086,502,332					
No. Bate of Classifier of Classifier (0) Balance at Erd O Classifier (0) 1 Intangible Plant 265,724,421 168,465,786 2 Steam Production Plant 3.238,470,624 1.388,697,341 3 Nuclear Production Plant 1.868,293,765 80.635,821 4 Hydraulic Production - Conventional 5 442,203,305 5 Hydraulic Production - Conventional 5 442,203,305 6 Other Production - Conventional 2,066,887,417 765,612,037 7 Transmission 442,723,040 163,578,724 8 Destrotution 2,066,887,417 765,612,037 9 Regional Transmission and Market Operation 2 9,066,887,417 10 General 332,394,731 97,913,006 11 TOTAL (Total of lines 1 through 10) 8,819,227,166 3,668,82,322	Line			Plant in Service	
(a) (b) (c) 1 InterpleTent 285/724/21 1684.86.789 2 Steam Production Plant 3288.470.624 1386.867.84 3 Nuclear Production - Conventional 900.526.821 900.526.821 4 Hydraulic Poduction - Conventional 900.526.821 900.526.821 5 Obtaction - Conventional 900.526.821 900.526.821 6 Other Production - Conventional 900.526.821 900.526.821 7 Transmission 442.732.380 905.876.724 8 Regional Transmission and Market Operation 2.066.807.417 705.612.033 9 Regional Transmission and Market Operation 362.344.731 97.913.006 10 General 362.347.731 97.913.006 11 TOTAL (Total of lines 1 through 10) 8.619.237.156 3.668.682.932	No.	lite an			
1 Inargebic Plant 285:870-874-421 18.485.789 2 Steam Production Plant 3.232.470.624 13.845.773 3 Nuclear Production Plant 1,668.293.765 8000.526.621 4 Hydraulic Production - Plant 1 568.633.216					
3 Nuclear Production Plant 1.686.293.785 800.526.821 4 Hydraulic Production - Pumped Storage	1				
4 Hydraule Production - Conventional - 5 Hydraule Production - Pumped Storage - 6 Other Production 584.633.018 243.209.358 7 Transmission - 442.732.380 185.077.24 8 Distribution - 2.066.867.17 77.65.712.03 9 Regional Transmission and Market Operation - - 10 General 352.394.731 97.913.00 10 General 352.394.731 97.913.00 11 TOTAL (Total of lines 1 through 10) 8.619.237.156 3.668.582.932	2				
5 Hydraulic Production - Pumped Storage				1,668,293,765	800,526,621
6 Other Production 5544 33.318 243.203.318 243.203.318 243.203.318 442.732.380 185.878.742 7 Transmission and Market Operation 2.066.867.417 776.5612.033 10 9 Regional Transmission and Market Operation 352.394.731 37.913.006 11 10 General 352.394.731 37.913.006 11 TOTAL (Total of lines 1 through 10) 8.619.237.156 3.668.552.932					
7 Transmission 442.73:30 195.977.724 8 Distribution 2,066,987,417 765.612.033 9 Regional Transmission and Market Operation 352.344,731 97.913.008 10 General 352.344,731 97.913.008 11 TOTAL (Total of lines 1 through 10) 8.619.237.156 3.666.582.932				E01 622 010	242 200 259
8 Disribution 2.066,897,477 705,612,093 9 Regional Transmission and Market Operation 362,394,731 97,913,008 10 General 352,394,731 97,913,008 11 TOTAL (Total of lines 1 through 10) 8.819,237,156 3.668,582,932					
9 Regional Transmission and Market Operation 0 10 General 352,394,731 97.913,006 11 TOTAL (Total of lines 1 through 10) 8.619,237,156 3.668,682,932					
10 Seeneral 352,334,731 97,913,006 11 TOTAL (Total of lines 1 through 10) 8,819,237,156 3,668,582,932				·····	_ >,• • _,•••
	10	General			
	11	TOTAL (Total of lines 1 through 10)		8,619,237,156	3,668,582,932
ΓΕΚU FUKINI NU. 1/3-Q (KEV. 12-03) Page 200	FER	C FORM NO. 1/3-Q (REV. 12-05)	Page 208		

Name of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)Year/Period of Report End of2014/Q3			Period of Report		
Kans	as City Power & Light Company	(2)	2) A Resubmission 1			12/01/2014 End o			
	Transmis	sion Ser	Service and Generation Interconnection Study Costs						
	port the particulars (details) called for concerning the	ne costs	incurred and the re	imbursem	ents receive	d for performing	g transm	ission service and	
	ator interconnection studies. t each study separately.								
	column (a) provide the name of the study.								
	column (b) report the cost incurred to perform the s								
	column (c) report the account charged with the cos column (d) report the amounts received for reimbur			t and of n	riad				
	column (e) report the account credited with the rein								
Line			s Incurred During			Reimburser	ments	Account Credited	
No.	Description	0031	Period		t Charged	Received D the Peri	od	With Reimbursement	
	(a)		(b)		(c)	(d)		(e)	
1	Transmission Studies	_	0.045						
2	AG3-2013-AFS; Phase 2			561600					
3				561600					
4	AG2-2013-AFS; Phase 4		24,482	561600					
5									
6									
7									
9									
10		_							
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21	Generation Studies								
22									
23									
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39									
40									

	e of Respondent sas City Power & Light Company	This (1) (2)	Report Is: X An Original A Resubmission	on	Date of Report (Mo, Da, Yr) 12/01/2014	Year/Per End of	iod of Report 2014/Q3
	0	` ´	REGULATORY AS				
2. Mi group	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 ped by classes. or Regulatory Assets being amortized, show p	conc 2.3 at	erning other regu end of period, or	latory assets,	including rate ord		
Line No.	Description and Purpose of Other Regulatory Assets		Balance at Beginning of Current Quarter/Year	Debits	CRE Written off During the Quarter/Year Account Charged	EDITS Written off During the Period Amount	Balance at end of Current Quarter/Year
	(a)		(b)	(c)	(d)	(e)	(f)
1	Missouri Case No. EU-2004-0294 and						
2	Kansas Docket No. 04-WSEE-605-ACT:						
3	Non-nuclear asset retirement obligations recorded						
4	in accordance with ASC 410.		35,798,404	871,8	02		36,670,206
5							
6							
7	Deferred Regulatory Asset-Recoverable Taxes:						
8	Gross up of tax related items to be recovered						
0 9	from future rate payers.		206,508,297			1,008,965	205,499,332
	וויטוו ומוטוב ומוב אמצבוט.		200,308,297			1,000,965	200,499,332
10							
11							
12	Pension and OPEB costs deferred in accordance						
13	with Missouri Case No. ER-2012-0174 and Kansas						
14	Docket No. 12-KCPE-764-RTS.		281,731,158	1,479,9	15 926,107	15,143,813	268,067,260
15							
16							
17	Missouri Case No. EO-2005-0329, ER-2007-0291,						
18	ER-2009-0089, ER-2010-0355 and ER-2012-0174:						
19	Represents the deferred costs for the energy						
20	efficiency and affordability programs as provided						
21	in the Missouri Public Service Commission orders.						
22	Vintage 1-4 costs will be amortized over 10 years						
23	and Vintage 5 costs will be amortized over 6 years.						
24	Expenses continue to be deferred with recovery						
25	determined in a subsequent rate proceeding		49,406,016	1,629,9	50 908	1,497,163	49,538,803
26							
27							
28	Kansas Docket No. 04-KCPE-1025-GIE:						
29	Represents the deferred costs for the energy						
30	efficiency and affordability programs as provided				_		
31	in the Kansas Corporation Commission order.				_		
32	These costs will be recovered through an Energy						
33	Efficiency Rider to be filed by March 31 of each						
34	year to recover costs incurred during the previous						
35	calendar year. Costs are to be amortized over 1						
36	year starting each July.		674,009	169,1	36 908	301,330	541,815
37	<u> </u>						
38					_		
39	Kansas Docket No. 14-KCPE-272-RTS:						
40	Deferred costs associated with the 2007 rate case						
41	preparation and presentation to the Kansas						
42	Corporation Commission with remaining balance to be						
43	amortized over 2 years beginning August 2014.		22,691		928	6,555	16,136
	TOTAL		070 040 055	44 504 44			000 004 010
44	TOTAL		679,046,355	14,524,14		25,566,185	668,004,316

	e of Respondent sas City Power & Light Company		Report Is: X An Original A Resubmissi	on	Date of Report (Mo, Da, Yr)Year/Period of Rep End of 2014/C12/01/2014End of 2014/C		iod of Report 2014/Q3
	0		REGULATORY AS				
2. Mi grou	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 bed by classes. Ir Regulatory Assets being amortized, show p	conce 2.3 at e	erning other reguend of period, or	ulatory assets, amounts less	including rate orde		
1.1.4.4	Description and Dumpers of		Polonoo ot	Dahita			D
Line No.	Description and Purpose of Other Regulatory Assets		Balance at Beginning of Current Quarter/Year	Debits	Written off During the Quarter/Year Account Charged	DITS Written off During the Period Amount	Balance at end of Current Quarter/Year
	(a)		(b)	(c)	(d)	(e)	(f)
1	Kansas Docket No. 14-KCPE-272-RTS:						
2	Deferred costs associated with the 2008 rate case						
3	preparation and presentation to the Kansas						
4	Corporation Commission with remaining balance						
5	to be amortized over 2 years beginning August						
6	2014.		154.963		928	44,767	110,196
7			. ,			, -	
8							
9	Missouri Case No. ER-2012-0174 and						
10	Kansas Docket No. 14-KCPE-272-RTS:						
11	Deferred costs associated with the 2010 rate case						
12	preparation and presentation to the Missouri						
13	Public Service Commission and Kansas Corporation						
14	Commission, with Missouri to be amortized over 3						
15	years beginning February 2013 and the remaining						
16	balance in Kansas to be amortized over 2 years						
17	beginning August 2014.		1,058,227		928	248,400	809,827
18							
19							
20	Kansas Docket No. 06-KCPE-828-RTS:						
21	Deferred costs associated with the Talent						
22	Assessment to be amortized over 10 years						
23	beginning January 1, 2007.		54,193		923	5,419	48,774
24							
25							
26	Missouri Case No. ER-2009-0089:						
27	Missouri jurisdictional expenses incurred relating						
28	to the research and development tax credit						
29	studies. These costs will be amortized over						
30	5 years beginning September 1, 2009.		13,141		923	13,141	
31							
32							
33	Kansas Docket No. 07-KCPE-905-RTS:						
34	Kansas jurisdictional Talent Assessment						
35	costs to be amortized over 10 years						
36	beginning January 1, 2008.		1,409,130		920	100,652	1,308,478
37			1,100,100			100,002	1,000,470
38							<u> </u>
39	Kansas Docket No. 07-KCPE-905-RTS:				+ +		
					+ +		
40	Kansas jurisdictional Employment Augmentation						
41	Programs to be amortized over 10 years				000		05.057
42	beginning January 1, 2008.		92,463		923	6,605	85,858
43							
							
44	TOTAL		679,046,355	14,524,14	46	25,566,185	668,004,316

	e of Respondent sas City Power & Light Company	This (1) (2)	Report Is: X An Original A Resubmissi	on	Date of Report (Mo, Da, Yr)Year/Period of I12/01/2014End of 20		iod of Report 2014/Q3
	0	• •	REGULATORY AS				
2. Mi group	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 ped by classes. or Regulatory Assets being amortized, show p	conce 2.3 at e	erning other reguend of period, or	ulatory assets, amounts less	including rate ord		
Lina	Description and Durpage of		Balance at	Dahita		DITS	Delense at and of
Line No.	Description and Purpose of Other Regulatory Assets		Beginning of Current Quarter/Year	Debits	Written off During the Quarter/Year Account Charged	Written off During the Period Amount	Balance at end of Current Quarter/Year
	(a)		(b)	(c)	(d)	(e)	(f)
1	Kansas Docket No. 07-KCPE-905-RTS:						
2	Energy Cost Adjustment		8,347,217	1,021,6	85		9,368,902
3							
4							
5	Kansas Docket No. 10-KCPE-415-RTS:						
6	Kansas jurisdictional transition costs for Great						
7	Plains Energy's acquisition of Aquila, to be						
8	amortized over 5 years beginning December 1, 2010.		2,833,333		920,923	500,000	2,333,333
9							
10							
11							
12	Missouri Case No. ER-2010-0355:						
13	Missouri jurisdictional transition costs for Great						
14	Plains Energy's acquisition of Aquila, to be						
15	amortized over 5 years beginning May 2011.		7,092,806		920,923	967,201	6,125,605
16							
17							
18	Kansas Docket No. 10-KCPE-415-RTS and						
19	12-KCPE-764-RTS:						
20	Kansas jurisdictional difference between allowed						
21	rate base and financial costs booked for latan 1						
22	and latan Common. Vintage 1 will be amortized						
23	over 47 years beginning December 2010 and Vintage 2						
24	will be amortized over 44.9 years beginning January						
25	2013.		3,248,077		405	18,704	3,229,373
26	2010.		0,240,017		400	10,704	0,220,070
20	<u> </u>						
28	Missouri Case No. ER-2010-0355 and ER-2012-0174:						
	Missouri jurisdictional difference between allowed						
29 30	rate base and financial costs booked for latan 1						
30	and latan Common. Vintage 1 to be amortized over			1			
31	26 years beginning May 2011 and Vintage 2 to be						
33	amortized over 24.25 years beginning February 2013.		11,780,836		405	100 007	11,651,849
34			11,700,030		400	128,987	11,001,049
35							
36	<u> </u>						
37	Missouri Case No. ER-2009-0089 and ER-2012-0174:			1			
38							
39	Deferred refueling costs at Wolf Creek Nuclear Operating Corporation to be amortized						
40							
41	over 5 years beginning September 1, 2009 and		0.045.050		E04 E00	051.100	0.000.004
42	February 1, 2013 respectively.		2,945,053		524,530	254,169	2,690,884
43	<u> </u>						
44	TOTAL		679,046,355	14,524,14	16	25,566,185	668,004,316
			070,040,000	17,024,15		20,000,100	000,004,010

OTHER REGULATORY ASSETS (Account 102.3) Report below the particulars (definit) called for consultary assets, fundational rate ords docked number, if applicable. Constraints (definition of the constraints) and the constraints. S. For Regulatory Assets, fundational tables, show period of amounts less than \$100,000 which ever is less), may be growing of the Regulatory Assets. Balance at ond of particular, if colspan="2">Constraints, and the constraints, and the constrainte, and the constraints, and the constraints, and the constraint		e of Respondent as City Power & Light Company	This Report Is: (1) X An Original (2) A Resubmiss	ion	Date of Report (Mo, Da, Yr)Year/Period of R End of 20112/01/2014End of 201		iod of Report 2014/Q3
Minor Interns (5%) of the Balance in Account 18.2.3 at end of period, or amounts less than \$100.000 which ever is less), may be grouped by classes being amotized, show period of amountsation. Description and Purpose of Descriptic Description and Purpose of Description and Purpo		0.					
No. Other Regulatory Assess Beginning at Current QuanterYear (Quench Year) Within Others (Quench Year) Within Others (Quench Year) Carrent QuanterYear) 1 Mayour Case No. ER 2009 008. (b) (c) (d) (e) (f) 2 Masour Justice Descention of the Case of t	2. Mi group	nor items (5% of the Balance in Account 182 bed by classes.	2.3 at end of period, or	amounts less t			
No. Other Regulatory Assess Beginning at Current QuanterYear (Quench Year) Within Others (Quench Year) Within Others (Quench Year) Carrent QuanterYear) 1 Mayour Case No. ER 2009 008. (b) (c) (d) (e) (f) 2 Masour Justice Descention of the Case of t	Lino	Description and Burpass of	Balance at	Dobito	CRE		Palance at and of
mm (n)			Beginning of Current	Debits	Written off During the Quarter/Year	Written off During the Period	
1 Mascur Law No. ER-2010-008: Image: Construint of the monitoring Segments of a set of the monitoring Segments of the monitoring Segments of the monitoring Segments of the monitoring Segments of the Sectors of		(a)		(c)	-		(f)
3 advertaing costs to be amortized over 10 Image: burgining September 1.2009. 1144.419 900 6.88 1137.431 6 Image: burgining September 1.2009. Image: burgining September 1.2009. Image: burgining September 1.2009. Image: burgining September 1.2009. Image: burgining September 2.2009.	1	Missouri Case No. ER-2009-0089:					
4 years beginning September 1, 2009. 144.450 909 6.868 137,431 5	2	Missouri jurisdictional deferred 2007 DSM					
S Image: Control of the analysis of th	3	advertising costs to be amortized over 10					
S Image: Control of the analysis of th		years beginning September 1, 2009.	144,419)	909	6,988	137,431
6 1 1 1 1 7 Missouri Case No. ER-2012-0174: - - - 10 year beginning February 2013. 46.747 D08 7.388 30,402 11 -			,			,	
7 Missouri Case No. ER 2012-0174: 1 1 8 Deferred 50% cost of the Economic Relief Plot - - 9 Porgam, Windbg 2 be anonized over 3 - - 10 yeast beginning February 2013. 46.791 5088 7.38 38,403 11 -							
B Deferred 50% cost of the Economic Relef Plot Image: Cost of the Economic Relef Plot 9 years with Vintage 2 to be amortized over 3 96 7.388 39,403 11 96 7.388 39,403 11		Missouri Case No. FB-2012-0174:					
B Program, with Vinlage 2 to be amortized over 3 46.701 908 7.388 39.403 10 years beginning February 2013. 46.701 908 7.388 39.403 11 1 1 1 1 1 1 1 13 Missouri Case No. ER-2010-0355 and ER-2012-0174: 1 1 1 1 14 Deferred costs associated with the latin 2 project, 1 1 1 1 15 with Vintage 1 to be amortized over 47.7 years 1 1 1 1 16 beginning February 2013. 27.172.070 405 152.58 27.019.541 18 1 1 1 1 1 1 1 19 1							
10 years beginning February 2013. 46.791 908 7.388 38,403 11							
11 11 11 12 11 11 13 Missouri Case No. ER-2010-0355 and ER-2012-0174: 11 14 Deferred costs associated with the latan 2 project, 11 15 with Vintage 1 to be amorized over 47.7 years 11 16 beginning May 2011 and Vintage 2 over 45.95 years 11 17 beginning May 2011 and Vintage 2 over 45.95 years 11 18 11 11 19 11 11 19 11 11 20 Missouri Jindictional deferred 2010 DSM 11 21 Missouri Jindictional deferred 2010 DSM 11 22 advertising costs to be amorized over 10 years 11 23 beginning May 2011. 15,360 909 5,376 151,640 24 11 15,360 909 5,376 151,640 25 11 15,360 909 5,376 151,640 26 11 12 11 12 12 27 Kanasa Propenty Tax Rider 5,775,555 2,288,800 1,018,447 7,043,928			46 701		008	7 299	30 403
12 Image: Control of the second s		years beginning rebruary 2013.	40,791		300	7,300	09,400
13 Missouri Case No. ER-2010-0355 and ER-2012-0174:							
14 Deferred costs associated with the latan 2 project,							
15 with Vintage 1 to be amortized over 47.7 years							
16 beginning May 2011 and Vintage 2 over 45.95 years 27.172.079 405 152.538 27.019.541 17 beginning February 2013. 27.172.079 405 152.538 27.019.541 18		· ·					
17 beginning February 2013. 27,172,079 405 152,388 27,019,541 18 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
18 11 11 11 11 11 19 11 11 11 11 11 20 Mssouri Case No. ER-2010-0355: 11 11 11 21 Mssouri jurisdictional deferred 2010 DSM 11 11 11 23 beginning May 2011. 157,399 909 5,759 151,840 24 11 157,399 909 5,759 151,840 25 11 157,399 909 5,759 151,840 26 Kansas Docket No. 12-KCPE 452-TAR: 11 <							
19		beginning February 2013.	27,172,079		405	152,538	27,019,541
20 Missouri Case No. ER-2010-0355:							
21 Missouri jurisdictional deferred 2010 DSM							
22 advertising costs to be amortized over 10 years Image: cost of the second s							
22 beginning May 2011. 157.399 909 5.759 151,640 24 <		•					
24	22	с, ,					
25	23	beginning May 2011.	157,399		909	5,759	151,640
26 Kansas Docket No. 12-KCPE-452-TAR: Image: Constraint of the second o	24						
27 Kansas Property Tax Rider 5,775,545 2,286,830 various 1,018,447 7,043,922 28 <td>25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	25						
28 Image: Control of the second	26	Kansas Docket No. 12-KCPE-452-TAR:					
29Missouri Case No. ER-2012-0174:Image: Constraint of the second s	27	Kansas Property Tax Rider	5,775,545	2,286,83	30 various	1,018,447	7,043,928
30Missouri Case No. ER-2012-0174:Image: Control of the control	28						
31Deferred costs related to latan 2 and Common 0&MImage: constraint of the second secon	29						
32Tracker, to be amortized over 3 years beginningImage: constraint of the second	30	Missouri Case No. ER-2012-0174:					
33 February 2013. 1,386,207 506,513 90,493 1,295,714 34 35	31	Deferred costs related to latan 2 and Common O&M					
34	32	Tracker, to be amortized over 3 years beginning					
35111136Missouri Case No. EU-2012-0131 and ER-2012-0174:11137Deferral of Solar Rebates and REC's to be amortized11138over 3 years beginning February 2013. Expenses11139continue to be deferred with recovery determined11140in a subsequent rate proceeding.23,064,2314,116,211910292,83726,887,605411111111421111114311111143111111	33	February 2013.	1,386,207	,	506,513	90,493	1,295,714
36Missouri Case No. EU-2012-0131 and ER-2012-0174:37Deferral of Solar Rebates and REC's to be amortized </td <td>34</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	34						
37Deferral of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortized38over 3 years beginning February 2013. ExpensesImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortized39continue to be deferred with recovery determinedImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortized40in a subsequent rate proceeding.23,064,2314,116,211910292,83726,887,60541Image: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortized41Image: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortized42Image: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortized43Image: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Solar Rebates and REC's to be amortizedImage: constraint of Rebates and REC's to be amortized43Image: constraint of Rebates and REC's to be amortized and to be able	35						
38 over 3 years beginning February 2013. Expenses Image: Continue to be deferred with recovery determined Image: Continue to	36	Missouri Case No. EU-2012-0131 and ER-2012-0174:					
39 continue to be deferred with recovery determined	37	Deferral of Solar Rebates and REC's to be amortized					
40 in a subsequent rate proceeding. 23,064,231 4,116,211 910 292,837 26,887,605 41 26,887,605 42 </td <td>38</td> <td>over 3 years beginning February 2013. Expenses</td> <td></td> <td></td> <td></td> <td></td> <td></td>	38	over 3 years beginning February 2013. Expenses					
41	39	continue to be deferred with recovery determined					
42	40	in a subsequent rate proceeding.	23,064,231	4,116,21	1 910	292,837	26,887,605
43	41						
	42						
44 TOTAL 679,046,355 14,524,146 25,566,185 668,004,316	43						
44 TOTAL 679,046,355 14,524,146 25,566,185 668,004,316							
44 TOTAL 679,046,355 14,524,146 25,566,185 668,004,316							
	44	TOTAL	679,046,355	14,524,14	6	25,566,185	668,004,316

	e of Respondent	This (1)	Report Is: [X] An Original		Date of Report (Mo, Da, Yr)		iod of Report 2014/Q3
Kans	sas City Power & Light Company	(2)	A Resubmissi		12/01/2014	End of	
			REGULATORY AS				
	eport below the particulars (details) called for nor items (5% of the Balance in Account 182						
	ped by classes.	ut	ena el penea, el				, may 50
3. Fo	or Regulatory Assets being amortized, show p	period	l of amortization.				
1.200	Description and Democrat		Balance at	Datita		DITS	
Line No.	Description and Purpose of Other Regulatory Assets		Beginning of	Debits	Written off During	Written off During	Balance at end of Current Quarter/Year
			Current		the Quarter/Year	the Period	ourient Quarter/Tear
			Quarter/Year		Account Charged	Amount	
	(a)		(b)	(C)	(d)	(e)	(f)
1	Kansas Docket No. 12-KCPE-764-RTS:						
2	Deferred costs associated with the 2012 rate case						
3	preparation and presentations to the Kansas						
4	Corporation Commission, to be amortized over 3						
5	years beginning January 2013.		644,460		928	107,409	537,051
6							
7							
8	Kansas Docket No. 12-KCPE-764-RTS:						
9	Deferral of ORVS costs associated with the						
10	voluntary separation program, to be amortized						0.740.000
11	over 5 years beginning January 2013.		2,953,981		various	210,999	2,742,982
12							
13							
14	Missouri Case No. ER-2012-0174 and Kansas						
15	Docket No. 12-KCPE-764-RTS:						
16	Deferral of Missouri and Kansas jurisdictional						
17	2011 flood expenses, with Missouri to be amortized						
18	over 5 years beginning February 2013 and Kansas						
19	to be amortized over 10 years beginning January		1 700 000		500	00.700	1 704 501
20	2013.		1,798,329		506	93,738	1,704,591
21							
22 23	Missouri Case No. EO-2014-0029:						
23	Deferral of KCPL-MO Non-MEEIA Opt-Outs						
24	with recovery to be determined in a subsequent						
25	rate proceeding.		587,949	901,4	07	587.949	901,497
20	Tale proceeding.		507,543		51	507,545	301,437
27	Mark to Market Transmission Hedge		2,144,951	1,109,9	77	2,745,769	509,159
20	Mark to Market Hansmission Hedge		2,144,331	1,103,3		2,743,703	505,155
30	Kansas Docket No. 15-KCPE-116-RTS - Deferred						
31	costs associated with the 2015 rate case						
32	preparation and presentation to the Kansas						
33	Corporation Commission			17,8	51		17,851
34				,-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
35							
36	Missouri Case No. EO-2014-0095:						
37	To track the over/under recovery of KCPL-MO MEEIA						
38	customer program expenses						
39				662,9	13		662,913
40							
41	Missouri Case No. EO-2014-0095:						
42	To track the over/under recovery of KCPL-MO MEEIA						
43	Throughput Disincentive-Net Shared Benefit share			256,3	79		256,379
44	TOTAL		679,046,355	14,524,14	6	25,566,185	668,004,316
· · · · · ·				-			

	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		riod of Report
Kans	as City Power & Light Company	(2) A Resubmis	sion	12/01/2014	End of	2014/Q3
	OŤ	HER REGULATORY L	IABILITIES (Ac	count 254)		
2. M by cl	eport below the particulars (details) called for nor items (5% of the Balance in Account 254 asses. or Regulatory Liabilities being amortized, show	at end of period, or	amounts less			
Line	Description and Purpose of	Balance at Begining	D	EBITS		Balance at End
No.	Other Regulatory Liabilities	of Current Quarter/Year	Account Credited	Amount	Credits	of Current Quarter/Year
	(a)	(b)	(C)	(d)	(e)	(f)
1	Emission Allowance Transactions per					
2	Missouri Order ER-2010-0355 and					
3	Kansas Order 10-KCPE-415-RTS, with					
4	Kansas emission allowances to be amortized					
5	over 22 years beginning December 2010					
6	and Missouri emission allowances to be					
7	amortized over 21 years beginning May 2011.	72,057,993	509	995,928		71,062,065
8						
9						
10	Deferred Regulatory Liability - ASC 740	97,650,635	190	458,504		97,192,131
11						
12						
13	Asset Retirement Obligation related					
14	to the decommissioning trust per					
15	FERC Order 631, MO Case No. EU-2004-0294					
16	and KS Docket No. 04-WSEE-605-ACT.	93,963,553		27,931,967		66,031,586
17		, ,				, ,
18						
19	R&D Credit Claims in accordance with					
20	MO Case No. ER-2009-0089, to be amortized					
21	over 5 years beginning September 2009.	32,352	411	32,352		
22		02,002		02,002		
23						
23	Excess Missouri Wholesale Gross Margin					
25	in accordance with MO Case No. ER-2009-0089					
25	ER-2010-0355 and ER-2012-0174 to be amortized					
20	over 10 years beginning September 2009,					
28	May 2011 and February 2013, respectively.					
29	Costs continue to be deferred with recovery	4 5 40 700	440 440 444	100 110	E 010	4 000 000
30	determined in a subsequent rate proceeding.	4,549,789	440,442,444	186,116	5,313	4,368,986
31						
32						
33	Excess STB Settlement in accordance with					
34	Missouri Case No. ER-2009-0089, to be					
35	amortized over 10 years beginning September					
36	2009.	525,756	501	25,439		500,317
37						
38						
39						
40						
A 4	TOTAL			00.070.077	005 (65	040 000 0 10
41		271,634,150		29,976,395	625,485	242,283,240

	e of Respondent	This Report Is: (1) XAn Original		Date of Report (Mo, Da, Yr)	Year/Pe End of	riod of Report 2014/Q3
Kans	sas City Power & Light Company	(2) A Resubmiss		12/01/2014	End of	2014/00
	OŤ	HER REGULATORY L	IABILITIES (Ac	count 254)	•	
2. Mi	eport below the particulars (details) called for nor items (5% of the Balance in Account 254 asses.					
3. Fc	or Regulatory Liabilities being amortized, show	v period of amortizat	ion.			
Line	Description and Purpose of	Balance at Begining	D	EBITS		Balance at End
No.	Other Regulatory Liabilities	of Current Quarter/Year	Account Credited	Amount	Credits	of Current Quarter/Year
	(a)	(b)	(C)	(d)	(e)	(f)
i	Legal Fee Reimbursement per Kansas					
	Docket No. 12-KCPE-764-RTS and Missouri					
i	Case No. ER-2012-0174, with Kansas to					
	be amortized over 3 years beginning January					
	2013 and Missouri to be amortized over 3					
6	years beginning February 2013.	888,713	923	146,730		741,983
7						
8						
	One KC Place Lease Abatement per Kansas					
	Docket No. 10-KCPE-415-RTS and Missouri					
11	Case No. ER-2010-0355, with Kansas to be					
12	amortized over 4 years beginning December 1,					
13	2010 and Missouri to be amortized over 5					
14	years beginning May 2011.	696,445	931	141,751		554,694
15						
16						
17	OPEB Liabilities in accordance with Missouri					
18	Case No. ER-2012-0174 and Kansas Docket					
19	No. 12-KCPE-764-RTS, with Missouri to be					
20	amortized over 5 years beginning February					
	2013 and Kansas to be amortized over 3 years					
22	beginning January 2013.	1,268,914	107,926	57,608	620,172	1,831,478
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
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35						
36						
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39						
40						
	TOTAL	074 004 4-5		00.070.077	005 (05	040.000.010
41		271,634,150		29,976,395	625,485	242,283,240

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) <u>X</u> An Original	(Mo, Da, Yr)							
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3						
FOOTNOTE DATA									

Schedule Page: 278 Line No.: 10 Column: a	
Excess taxes due to change in tax rates	\$17.9 million
Investment tax credits	\$12.3 million
Advance Coal Credits	\$67.0 million
Total	\$97.2 million

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Kans	as City Power & Light Company	(2) \square A Resubmission	12/01/2014	End of2014/Q3
	E	ECTRIC OPERATING REVENUES (A	Account 400)	
related 2. Rep 3. Rep for billi each n 4. If in	following instructions generally apply to the annual versio It to unbilled revenues need not be reported separately as port below operating revenues for each prescribed account port number of customers, columns (f) and (g), on the basis ing purposes, one customer should be counted for each genonth. Increases or decreases from previous period (columns (c), close amounts of \$250,000 or greater in a footnote for account	required in the annual version of these pages t, and manufactured gas revenues in total. is of meters, in addition to the number of flat roup of meters added. The -average number e), and (g)), are not derived from previously r	ate accounts; except that where of customers means the average	separate meter readings are added e of twelve figures at the close of
Line	Title of Acco	unt	Operating Revenues Year	Operating Revenues
No.	(a)		to Date Quarterly/Annual (b)	Previous year (no Quarterly) (c)
1	Sales of Electricity			
2	(440) Residential Sales		499,795,	99
3	(442) Commercial and Industrial Sales			
4	Small (or Comm.) (See Instr. 4)		552,598,5	568
5	Large (or Ind.) (See Instr. 4)		103,574,7	77
6	(444) Public Street and Highway Lighting		9,213,0)76
7	(445) Other Sales to Public Authorities			
8	(446) Sales to Railroads and Railways			
9	(448) Interdepartmental Sales			
10	TOTAL Sales to Ultimate Consumers		1,165,181,0)20
11	(447) Sales for Resale		185,165,9	994
12	TOTAL Sales of Electricity		1,350,347,0)14
13	(Less) (449.1) Provision for Rate Refunds			
14	TOTAL Revenues Net of Prov. for Refunds		1,350,347,0)14
15	Other Operating Revenues			
16	(450) Forfeited Discounts		2,605,3	355
17	(451) Miscellaneous Service Revenues		978,5	<mark>67</mark>
18	(453) Sales of Water and Water Power			
19	(454) Rent from Electric Property		2,810,9	988
20	(455) Interdepartmental Rents			
21	(456) Other Electric Revenues		839,0	91
22	(456.1) Revenues from Transmission of Electricit	y of Others	6,281,2	264
23	(457.1) Regional Control Service Revenues			
24	(457.2) Miscellaneous Revenues			
25				
26			13,515,2	265
27	TOTAL Electric Operating Revenues		1,363,862,2	79
			+	_

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Kansas City Power & Light Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/01/2014	End of2014/Q3
E	LECTRIC OPERATING REVENUES ()	Account 400)	

6. Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.)

7. See pages 108-109, Important Changes During Period, for important new territory added and important rate increase or decreases.

8. For Lines 2,4,5,and 6, see Page 304 for amounts relating to unbilled revenue by accounts.

9. Include unmetered sales. Provide details of such Sales in a footnote.

MEGAW	ATT HOURS SOLD	AVG.NO. CUST	OMERS PER MONTH	Lin
Year to Date Quarterly/Annual	Amount Previous year (no Quarterly)	Current Year (no Quarterly)	Previous Year (no Quarterly)	† No
(d)	(e)	(f)	(g)	
4,199,355				
5,777,322				
1,395,414				
62,640				
11,434,731				
6,168,408				
17,603,139				
17,603,139				

Line 12, column (b) includes \$

0 of unbilled revenues.

Line 12, column (d) includes

0 MWH relating to unbilled revenues

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3
	FOOTNOTE DATA		

Schedule Page: 300 Line No.: 17 Column: b
Line 17 (451) Miscellaneous Service Revenues:
\$406,467 Reconnect Charge
\$431,946 Temporary Install Profit
\$ 30,385 Replace Damaged Meter
\$ 31,779 Disconnect Service Charge
\$ 75,155 Collection Services
\$ 2,135 Ok on Arrival Fees
\$ 700 Miscellaneous
\$978,567 Total
Schedule Page: 300 Line No.: 21 Column: b
Line 21 (456) Other Electric Revenues:
\$347,240 Use & Sales Tax Timely Filing Discount
\$241,670 Returned Check Service Charge
\$249,550 Transmission Expense
\$ 631 Distribution Demand Charge
\$839,091 Total

Ransa Ligh Power a Light Company (2) A Resubmission 1 201/2014 Life Company (2) A Resubmission REGIONAL TRANSMISSION SERVICE REVENUES (Account 457.1) 1. The respondent shall report below the revenue collected for each service (i.e., control area administration, market administration, each edualed below. Balance at End of Quarter 1 Balance at End of Quarter 2 Balance at End of Quarter 1 Balance at End of Quarter 2 Balance at End of Quarter 2 Balance at End of Quarter 1 Balance at End of Quarter 2 Balance at End of Quarter 1 Balance at End of Quarter 2 Balance at End of Quarter 1 Balance at End of Quarter 2 Balance at End of Quarter 1 Company Company Company Company Company Company Com
1. The respondent shall report below the revenue collected for each service (i.e., control area administration, market administration, etc.) performed pursuant to a Commission approved tariff. All amounts separately billed must be detailed below. Unergon description of Service (a) Balance at End of Quarter 2 Balance
etc. performed pursuant to a Commission approved stiff. All amounts separately billed must be detailed below. Une Description of Service Balance at End of Quarter 2 Balance at End of Quarter 2 Balance at End of Quarter 3
No. Description of Service Description
1Not ApplicableIndexIndexIndexIndex2IndexIndexIndexIndexIndex3IndexIndexIndexIndexIndex4IndexIndexIndexIndexIndex5IndexIndexIndexIndexIndex6IndexIndexIndexIndexIndex7IndexIndexIndexIndexIndex8IndexIndexIndexIndexIndex9IndexIndexIndexIndexIndex10IndexIndexIndexIndexIndex11IndexIndexIndexIndexIndex12IndexIndexIndexIndexIndex13IndexIndexIndexIndexIndex14IndexIndexIndexIndexIndex15IndexIndexIndexIndexIndex16IndexIndexIndexIndexIndex17IndexIndexIndexIndexIndex18IndexIndexIndexIndexIndex19IndexIndexIndexIndexIndex21IndexIndexIndexIndexIndex22IndexIndexIndexIndexIndex23IndexIndexIndexIndexIndex24IndexIndexIndex<
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46 TOTAL

Name of Respondent				port Is:]An Original		of ReportYear/Period of ReportDa, Yr)End of2014/Q3	
Kans	as City Power & Light Company	(2)		A Resubmission	12/01/2		
_	ELECTRIC PRODUCTION, OTH						
	rt Electric production, other power supply expense ing period.	s, tran	sm	ission, regional control an	d market oper	ation, and distri	bution expenses through the
report	ing poliod.						
	Acco	ount					Year to Date
Line No.		,					Quarter
		,					(b)
1	1. POWER PRODUCTION AND OTHER SUPPL Steam Power Generation - Operation (500-509)	Y EAP	EN	555			294,489,159
	Steam Power Generation - Operation (500-509) Steam Power Generation - Maintenance (510-51	5)					38,764,702
	Total Power Production Expenses - Steam Power	,					333,253,861
	Nuclear Power Generation - Operation (517-525)	•					65,693,376
	Nuclear Power Generation – Maintenance (528-5	32)					32,409,669
7	Total Power Production Expenses - Nuclear Pow	er					98,103,045
8	Hydraulic Power Generation - Operation (535-540	D.1)					
9	Hydraulic Power Generation – Maintenance (541	-545.1)				
10	Total Power Production Expenses – Hydraulic Po	wer					
11	Other Power Generation - Operation (546-550.1)						9,615,248
12	Other Power Generation - Maintenance (551-554	.1)					1,839,043
	Total Power Production Expenses - Other Power						11,454,291
14	Other Power Supply Expenses						
	Purchased Power (555)						86,778,226
	System Control and Load Dispatching (556)						1,544,580
17 18	Other Expenses (557) Total Other Power Supply Expenses (line 15-17)						7,149,638 95,472,444
10	Total Power Production Expenses (Total of lines	471	0 1	3 and 18)			538,283,641
	2. TRANSMISSION EXPENSES	т , <i>г</i> , т	0, 1				330,203,041
21	Transmission Operation Expenses						
22	(560) Operation Supervision and Engineering						452,567
23							
24	(561.1) Load Dispatch-Reliability						
25	(561.2) Load Dispatch-Monitor and Operate Tran	smissi	on	System			289,784
26	(561.3) Load Dispatch-Transmission Service and	Schee	duli	ng			150,546
27	(561.4) Scheduling, System Control and Dispatch	n Servi	ces	;			3,998,265
28	(561.5) Reliability, Planning and Standards Devel	lopmei	nt				
29	(561.6) Transmission Service Studies						90,338
30	(561.7) Generation Interconnection Studies						
31	(561.8) Reliability, Planning and Standards Devel	lopmei	nt S	Services			886,549
32 33	(562) Station Expenses (563) Overhead Line Expenses						312,329 99,972
33	(564) Underground Line Expenses						55,572
35	(565) Transmission of Electricity by Others						35,081,423
36	(566) Miscellaneous Transmission Expenses						2,424,460
37	(567) Rents						1,830,631
38	(567.1) Operation Supplies and Expenses (Non-N	Major)					
	··· · · ·						

Name of Respondent		This (1)		port Is:]An Original	Date (Mo	of Report Da, Yr)	Year/Period of Report
Kansas City Power & Light Company		(2)	Ê	A Resubmission		1/2014	End of2014/Q3
	ELECTRIC PRODUCTION, OTH	` ')W				RIBUTION EXPENSES
Repo	rt Electric production, other power supply expense						
	ing period.	-,					
	Acco	ount					Year to Date
Line No.							Quarter
	(a						(b)
39	TOTAL Transmission Operation Expenses (Lines	3 22 - 3	38)				45,616,864
	Transmission Maintenance Expenses						
41	(568) Maintenance Supervision and Engineering						5,333
42	(569) Maintenance of Structures						
43	(569.1) Maintenance of Computer Hardware						
44	(569.2) Maintenance of Computer Software						
45	(569.3) Maintenance of Communication Equipme						
	(569.4) Maintenance of Miscellaneous Regional	ransn	niss	sion Plant			0.40.405
47	(570) Maintenance of Station Equipment						640,105
	(571) Maintenance Overhead Lines						1,897,080
	(572) Maintenance of Underground Lines						89,608
	(573) Maintenance of Miscellaneous Transmissio	n Plar	nt				4,460
51	(574) Maintenance of Transmission Plant			- 4)			0.000.500
52	TOTAL Transmission Maintenance Expenses (Li	nes 41	- 5	01)			2,636,586
-	Total Transmission Expenses (Lines 39 and 52) 3. REGIONAL MARKET EXPENSES						48,253,450
	Regional Market Operation Expenses						
	(575.1) Operation Supervision	otion					
57 58	(575.2) Day-Ahead and Real-Time Market Facilita (575.3) Transmission Rights Market Facilitation	allon					
59	(575.4) Capacity Market Facilitation						
60	(575.5) Ancillary Services Market Facilitation						
61	(575.6) Market Monitoring and Compliance						
62	(575.7) Market Facilitation, Monitoring and Comp	liance	Se	rvices			4,375,277
	Regional Market Operation Expenses (Lines 55 -						4,375,277
	Regional Market Maintenance Expenses	,					
	(576.1) Maintenance of Structures and Improvem	ents					
66	(576.2) Maintenance of Computer Hardware						
67	(576.3) Maintenance of Computer Software						
68	(576.4) Maintenance of Communication Equipme	nt					
69	(576.5) Maintenance of Miscellaneous Market Op	eratio	n P	lant			
70	Regional Market Maintenance Expenses (Lines 6	5-69)					
	TOTAL Regional Control and Market Operation I	Expens	ses	(Lines 63,70)			4,375,277
	4. DISTRIBUTION EXPENSES						
	Distribution Operation Expenses (580-589)						18,384,305
	Distribution Maintenance Expenses (590-598)						20,773,149
75	Total Distribution Expenses (Lines 73 and 74)						39,157,454

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
Kansas City Power & Light Company	(2) A Resubmission	12/01/2014	2014/Q3			
FOOTNOTE DATA						

Schedule Page: 324 Line No.: 37 Column: b

Per Docket No. ER10-230-000, FERC transmission formula rate, additional detail for lease expense has been provided below:

	YTD 2014
CFSI Joint & Terminal Facility Charge	151,592
Cooper-Fairpoint - St. Joe-Billing for Share	212,663
Wolf Creek Line Lease	1,423,900
KCP&L Storage of Transformer	5,885
Total KCPL Transmission Lease Expense	1,794,040
All Other	36,591
Total KCPL Account 567000	1,830,631

Schedule Page: 324 Line No.: 73 Column: b

Page 324b, Line 73 (Distribution Operation Expenses) amounting to \$18,384,305 at September 30, 2014 includes \$16,000 in operation expenses related to Electric Storage Technologies (1MW Smart Grid battery) recorded in account 584100 as set forth in the accounting guidelines per FERC Order No. 784.

Schedule Page: 324 Line No.: 74 Column: b

Page 324b, Line 74 (Distribution Maintenance Expenses) amounting to \$20,773,149 at September 30, 2014 includes \$2,465 in maintenance expense related to Electric Storage Technologies (1MW Smart Grid battery) recorded in account 592200 as set forth in the accounting guidelines per FERC Order No. 784.

Name of Respondent Kansas City Power & Light Company		(1)	Report Is:		(Mo, E	of Report Da, Yr) /2014	Year/Period of Report End of 2014/Q3
	ELECTRIC CUSTOMER AC	(2) CCOUN	A Resubr		12/01		RÁL EXPENSES
Repo	t the amount of expenses for customer accounts						
					0		
	A						
Line	ACC	ount					Year to Date Quarter
No.	(;	a)					(b)
1	(901-905) Customer Accounts Expenses	A)					14,125,104
2	(907-910) Customer Service and Information Ex	oenses					10,925,017
3	(911-917) Sales Expenses						267,095
4	8. ADMINISTRATIVE AND GENERAL EXPENS	ES					
5	Operations						
6	920 Administrative and General Salaries						29,316,205
7	921 Office Supplies and Expenses						-397,736
8	(Less) 922 Administrative Expenses Transferr	ed-Crea	dit				4,380,744
9	923 Outside Services Employed						10,157,084
10	924 Property Insurance						3,267,986
11	925 Injuries and Damages						6,984,210
12	926 Employee Pensions and Benefits						56,539,728
13	927 Franchise Requirements						
14	928 Regulatory Commission Expenses						6,154,889
15	(Less) 929 Duplicate Charges-Credit						
16	930.1General Advertising Expenses						272
17	930.2Miscellaneous General Expenses						4,195,788
18	931 Rents						2,565,714
19	TOTAL Operation (Total of lines 6 thru 18)						114,403,396
20 21	Maintenance 935 Maintenance of General Plant						4,300,901
21	TOTAL Administrative and General Expenses (T	otal of I	ines 19 and 2	(1)			118,704,297
				.,			110,101,201
L							

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report			
Kansas City Power & Light Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/01/2014	End of2014/Q3			
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as 'wheeling')						

1. Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers for the quarter.

2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).

3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)

4. In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO - Firm Network Service for Others, FNS - Firm Network Transmission Service for Self, LFP - "Long-Term Firm Point to Point Transmission Service, OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point to Point Transmission Reservation, NF - non-firm transmission service, OS - Other Transmission Service and AD - Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes.

Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classifi- cation (d)
1	Ameren	Kansas City Power & Light	Ameren	LFP
2	Associated Electric	Kansas City Power & Light	Associated Electric	LFP
3	City of Pomona	Kansas City Power & Light	City of Pomona	FNO
4	City of Prescott	Kansas City Power & Light	City of Prescott	FNO
5	City of Slater	Kansas City Power & Light	City of Slater	FNO
6	KCP&L GMOC-MOPUB	Kansas City Power & Light	KCP&L GMOC-MOPUB	OS
7	Southwest Power Pool	Kansas City Power & Light	SPP	OS
8	Westar Energy	Kansas City Power & Light	Westar Energy	LFP
9	KCP&L GMOC-MOPUB	Kansas City Power & Light	KCP&L GMOC-MOPUB	AD
10				
11				
12				
13				
14				
15				
16				
17				
18				
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23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
	TOTAL			

Name of Respondent Kansas City Power & Light Company	(1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/01/2014	Year/Period of Report End of			
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456)(Continued) (Including transactions reffered to as 'wheeling')						
5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.						
ו מבטועו ומנוטו וט עו ועבו אי ווטו טבו אוכב, מט ועבו ונווובע ווו			,			

6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.

Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.
 Report in column (i) and (j) the total megawatthours received and delivered.

FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFER (OF ENERGY	Line
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	(Substation or Other Designation) (g)	Demand (MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
104	Ameren	Mauer Lake	66	63,824	63,824	1 1
89	Associated Electric	Dover	1	1,699	1,699	9 2
126	City of Pomona	South Ottawa Sub				3
127	City of Prescott	Centerville Sub				4
128	City of Slater	Norton Substation				5
58	MPS Interconnects	Multiple				6
SPP Tariff	Multiple	Multiple				7
55	Westar Energy	Kaw Valley Hydro	1			8
58	MPS Interconnects	Multiple				9
						10
						11
						12
						13
						14
						15
						16
						17
						18
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						28
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						30
						31
						32
						33
			+ +			34
			1			
			68	65,523	65,523	3

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Kansas City Power & Light Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/01/2014	End of2014/Q3
TRANSMISSIO (In			

9. In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand charges related to the billing demand reported in column (h). In column (I), provide revenues from energy charges related to the amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total charge shown on bills rendered to the entity Listed in column (a). If no monetary settlement was made, enter zero (11011) in column (n). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.

10. The total amounts in columns (i) and (j) must be reported as Transmission Received and Transmission Delivered for annual report purposes only on Page 401, Lines 16 and 17, respectively.

11. Footnote entries and provide explanations following all required data.

	REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHERS				
Demand Charges (\$) (k)	Energy Charges (\$) (I)	(Other Charges) (\$) (m)	Total Revenues (\$) (k+l+m)	Line No.	
			(n)	1	
201,960		1,752	203,712		
5,865		40.055	5,865		
		12,855	12,855		
		2,951	2,951		
		33,616			
		47,376			
		1,803,077	1,803,077		
3,060			3,060		
		-302,991	-302,991		
				10	
				11	
				12	
				13	
				14	
				15	
				16	
				17	
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				34	
				ĺ	
210,885	0	1,598,636	1,809,521		

Name of Respondent Kansas City Power & Light Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/01/2014	Year/Period of Report End of 2014/Q3				
Т	RANSMISSION OF ELECTRICITY BY						
1. Report in Column (a) the Transmission Owner receiv	ing revenue for the transmission of elec	ctricity by the ISO/RTO.					
2. Use a separate line of data for each distinct type of t	0						
3. In Column (b) enter a Statistical Classification code b	•						
Network Service for Others, FNS – Firm Network Trans	, o						
Long-Term Firm Transmission Service, SFP – Short-Te	erm Firm Point-to-Point Transmission R	eservation, NF – Non-Firm	Transmission Service, OS –				
Other Transmission Service and AD- Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior							
	reporting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes.						
4. In column (c) identify the FERC Rate Schedule or tai	iff Number, on separate lines, list all FE	ERC rate schedules or cont	ract designations under which				

service, as identified in column (b) was provided.

5. In column (d) report the revenue amounts as shown on bills or vouchers.

6. Report in column (e) the total revenues distributed to the entity listed in column (a).

Line	Payment Received by (Transmission Owner Name) (a)	Statistical Classification	FERC Rate Schedule	Total Revenue by Rate Schedule or Tarirff (d)	Total Revenue
No.	(Transmission Owner Name)	Classification	or Tariff Number	Schedule or Tarirff	(-)
	(a)	(b)	(C)	(d)	(e)
1	Not Applicable				
2					
3					
4					
5					
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32					
33					
34					
35					
36					
37					
38					
39					
40	TOTAL				1

Nam	e of Respondent		This Repo			Date of Report	Year/Pe	riod of Report
Kan	sas City Power & Light Company			n Original Resubmission		(Mo, Da, Yr) 12/01/2014	End of	2014/Q3
		TRANS	MISSION OF	ELECTRICITY	BY OTHERS (A	Account 565)		
			2	sactions referred				
	eport all transmission, i.e. who			ed by other elec	ctric utilities,	cooperatives, mu	nicipalities, ot	her public
	orities, qualifying facilities, an					de a Dravida (h.c.	6	
	column (a) report each comp eviate if necessary, but do no							
	smission service provider. Use							
	smission service for the quarter						nonties that p	Tovided
	column (b) enter a Statistical		code based	d on the origina	al contractual t	terms and conditi	ons of the ser	vice as follows:
	- Firm Network Transmission							
	g-Term Firm Transmission Se							
	rice, and OS - Other Transmis							
	eport in column (c) and (d) the							
	eport in column (e), (f) and (g)							
	and charges and in column (f							
	r charges on bills or vouchers ponents of the amount shown							
	etary settlement was made, e							
	iding the amount and type of e				te explaining		non-monetary	Settlement,
	nter "TOTAL" in column (a) as			u.				
	potnote entries and provide ex		lowing all re	quired data.				
Line			TRANSFE	R OF ENERGY	EXPENSES	FOR TRANSMISS	ON OF ELECT	RICITY BY OTHERS
No.	Name of Company or Public	Statistical	Magawatt- hours Received	Magawatt- hours	Demand	Energy Charges	Other	Total Cost of
	Authority (Footnote Affiliations)	Classification	Received		Demand Charges (\$)	(\$)	Charges (\$)	Transmission (\$)
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(ə) (h)
1	INDEPENDENCE PWR & LIGHT	OS					71,550	71,550
	KCP&L GMO	OS					23,669	23,669
-	ENTERGY ELECTRIC SYSTEM	NF			-133			-133
4	MW INDEP SYSTEM OPER	NF			4,329			4,329
	SOUTHWEST POWER POOL	LFP			12,339,036			12,339,036
-	SOUTHWEST POWER POOL	SFP		ļ	13,440			13,440
7	SOUTHWEST POWER POOL	NF			52,933			52,933
8				ļ				
9								
10								
11								

TOTAL

12,409,605

95,219

12,504,824

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Kansas City Power & Light Company	(2) _ A Resubmission	12/01/2014	2014/Q3
	FOOTNOTE DATA		

Schedule Page: 332 Line No.: 1 Column: g

Facility use charge billed to KCP&L from Independence is for capacity on Independence's 161 KV transmission line for KCP&L Blue Mills Substation.

Schedule Page: 332 Line No.: 2 Column: g

Emergency and firm transmission service delivered to KCP&L is for transmission capacity needed from KCP&L GMO for KCP&L to carry load. There is not actual scheduling of energy with usual transmission service. Energy purchases are handled through purchase power.

Raisas City Power & Light Company (2) A Resubmission 12/01/2014 Lines Depreciation, Depletion and Amortization of Electric Plant (Accts 403, 403, 1, 404, and 405) (Except Amortization of Acquisition Ad 1. Report the year to date amounts of depreciation expense, asset retirement cost depreciation, depletion and amortization amortization of acquisition adjustments for the accounts indicated and classified according to the plant functional groups Line Depreciation Depreciation Expense (Account 403) A mortization of Other Limited-Term (Account 403) Kanonization (a) (b) (c) (e) (e) (e) 1 Intangible Plant (Account 403) (c) (e) (e) (e) 2 Steam Production Plant 21,120,421 12,296,343 448,365 3 Nuclear Production Plant 21,120,421 14,444,448 448,365 6 Other Production Plant 17,143,943 189,343 448,472,047 7 Transmission Plant 5,713,888 228,273 158,012 9 General Plant 6,596,239 1,269,125 14,877,885 11 TOTAL ELECTRIC (lines 2 through 10) 141,587,101 661,390 1,269,125 14,877,885	on, except
. Report the year to date amounts of depreciation expense, asset retirement cost depreciation, depletion and amortizati imortization of acquisition adjustments for the accounts indicated and classified according to the plant functional groupsine No.Depreciation Functional Classification (a)Depreciation Expense (Account 403)Amortization of Other Limited-Term (Account 403.1) (c)Amortization of Other Limited-Term (Account 404) (e)Amortization of Other Electric Plant (Account 405)1Intangible Plant12,296,3432Steam Production Plant21,120,4214Hydraulic Production Plant Conv5Hydraulic Production Plant17,143,943189,3434487Transmission Plant5,713,888228,2738Distribution Plant34,211,547158,0129General Plant8,596,2391,192,9321,246,44410Common Plant8,596,2391,192,9321,246,444	on, except described. Total (f) 12,296, 56,297,
mortization of acquisition adjustments for the accounts indicated and classified according to the plant functional groupsne lo.Depreciation Expense (Account 403)Depreciation Expense for Asset Retirement (Account 403.1)Amortization of Other Limited-Term Electric Plant (Account 404) (e)Amortization of Other Electric Plant (Account 405)1Intangible Plant(b)(c)Other 2000 (c)12,296,3432Steam Production Plant54,801,063472,04776,193948,3653Nuclear Production Plant21,120,4214Hydraulic Production Plant Conv17,143,943189,3434485Transmission Plant5,713,8882228,2738Distribution Plant34,211,547158,0129General Plant8,596,2391,192,9321,246,44410Common Plant11,192,9321,246,444	described. Total (f) 12,296, 56,297,
Index o.Functional ClassificationExpense (Account 403)for Asset Retirement (Account 403.1)Other Limited-Term (Account 404)Other Electric Plant (Account 405)1Intangible Plant(b)(c)(e)(e)2Steam Production Plant54,801,063472,04776,193948,3653Nuclear Production Plant21,120,4214Hydraulic Production Plant Conv21,120,4215Hydraulic Production Plant - Pumped Storage </th <th>(f) 12,296, 56,297,</th>	(f) 12,296, 56,297,
Interformer of decontrol of decontrol(Account 403.1) (b)(Account 403.1) (c)(Account 404) (e)(e)1Intangible Plant(b)(c)(d)(e)2Steam Production Plant54,801,063472,04776,193948,3653Nuclear Production Plant21,120,421(d)(d)4Hydraulic Production Plant Conv(d)(d)(d)5Hydraulic Production Plant - Pumped Storage(d)(d)6Other Production Plant17,143,943189,3434487Transmission Plant5,713,8882228,273228,2738Distribution Plant34,211,5471158,012158,0129General Plant8,596,2391,192,9321,246,44410Common Plant(d)(d)(d)(d)	(f) 12,296, 56,297,
1Intangible PlantImage: Constraint of the system of	12,296, 56,297,
2Steam Production Plant54,801,063472,04776,193948,3653Nuclear Production Plant21,120,4214Hydraulic Production Plant Conv </td <td>56,297,</td>	56,297,
3Nuclear Production Plant21,120,4214Hydraulic Production Plant Conv5Hydraulic Production Plant - Pumped Storage6Other Production Plant17,143,943189,3437Transmission Plant5,713,8882228,2738Distribution Plant34,211,547158,0129General Plant8,596,2391,192,9321,246,44410Common Plant	
4Hydraulic Production Plant ConvImage: ConvImage: Conv5Hydraulic Production Plant - Pumped StorageImage: ConvImage: Conv6Other Production Plant17,143,943189,343Image: Conv7Transmission Plant5,713,888Image: Conv228,2738Distribution Plant34,211,547Image: Conv158,0129General Plant8,596,2391,192,9321,246,44410Common PlantImage: ConvImage: ConvImage: Conv	21,120,
5Hydraulic Production Plant - Pumped StorageImage: Constraint of the production Plant - Pumped StorageImage: Constraint of the production PlantImage: Constraint of the production Plant6Other Production Plant17,143,943189,3434487Transmission Plant5,713,8882228,2738Distribution Plant34,211,547158,0129General Plant8,596,2391,192,93210Common PlantImage: Constraint of the plantImage: Constraint of the plant	
6 Other Production Plant 17,143,943 189,343 448 7 Transmission Plant 5,713,888 228,273 8 Distribution Plant 34,211,547 158,012 9 General Plant 8,596,239 1,192,932 1,246,444 10 Common Plant 6 6 6	
7 Transmission Plant 5,713,888 228,273 8 Distribution Plant 34,211,547 158,012 9 General Plant 8,596,239 1,192,932 1,246,444 10 Common Plant	
8 Distribution Plant 34,211,547 158,012 9 General Plant 8,596,239 1,192,932 1,246,444 10 Common Plant	17,333,
9 General Plant 8,596,239 1,192,932 1,246,444 10 Common Plant	5,942,
10 Common Plant	34,369,
	11,035,
11 TOTAL ELECTRIC (lines 2 through 10) 141,587,101 661,390 1,269,125 14,877,885	158,395,

Name of Respondent Kansas City Power & Light Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/01/2014	Year/Period of Report End of
АМ	OUNTS INCLUDED IN ISO/RTO SET	LEMENT STATEMENTS	

1. The respondent shall report below the details called for concerning amounts it recorded in Account 555, Purchase Power, and Account 447, Sales for Resale, for items shown on ISO/RTO Settlement Statements. Transactions should be separately netted for each ISO/RTO administered energy market for purposes of determining whether an entity is a net seller or purchaser in a given hour. Net megawatt hours are to be used as the basis for determining whether a net purchase or sale has occurred. In each monthly reporting period, the hourly sale and purchase net amounts are to be aggregated and separately reported in Account 447, Sales for Resale, or Account 555, Purchased Power, respectively.

Line	Description of Item(s)	Balance at End of Quarter 1	Balance at End of Quarter 2	Balance at End of Quarter 3	Balance at End of Year
No.	(a)	(b)	(C)	(d)	(e)
	Energy				
2		6,726,625	20,074,942	16,448,215	
	Net Sales (Account 447)	25,860,626	33,990,701	52,020,423	
4	Transmission Rights	5,783,563	20,422,491	7,263,462	
5	Ancillary Services	60,579	1,210,848	774,298	
6	Other Items (list separately)	2,824,124	943,382	1,342,028	
7					
8					
9					
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40					
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43					
44					
45					
46	TOTAL	41,255,517	76,642,364	77,848,426	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Kansas City Power & Light Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 12/01/2014	End of
	MONTHLY PEAKS AND OUTPL)T	

(1) (1) Report the monthly peak load and energy output. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non- integrated system. In quarter 1 report January, February, and March only. In quarter 2 report April, May, and June only. In quarter 3 report July, August, and September only.

(2) Report on column (b) by month the system's output in Megawatt hours for each month.

(3) Report on column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales.

(4) Report on column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system.

(5) Report on columns (e) and (f) the specified information for each monthly peak load reported on column (d).

(6) Report Monthly Peak Hours in military time; 0100 for 1:00 AM, 1200 for 12 AM, and 1830 for 6:30 PM, etc.

_ine		Total Monthly Energy	Monthly Non-Requirments Sales for Resale &	MONTHLY PEAK				
No.	Month	(MWH)	Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour		
	(a)	(b)	(c)	(d)	(e)	(f)		
1	January	1,951,513	459,312	2,776	6	190		
2	February	1,911,298	580,982	2,575	5	190		
3	March	1,840,935	570,685	2,639	2	190		
4	Total	5,703,746	1,610,979	7,990				
5	April	1,437,817	355,308	1,896	4	100		
6	Мау	1,928,156	665,374	2,709	28	170		
7	June	2,196,136	898,024	3,188	30	160		
8	Total	5,562,109	1,918,706	7,793				
9	July	2,492,022	1,010,653	3,391	22	170		
10	August	2,330,455	765,167	3,412	25	170		
11	September	2,046,659	835,936	3,151	4	170		
12	Total	6,869,136	2,611,756	9,954				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Kansas City Power & Light Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 12/01/2014	End of2014/Q3
	MONTHLY TRANSMISSION SYSTEM F	EAK LOAD	•

(1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system.

(2) Report on Column (b) by month the transmission system's peak load.

(3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).

(4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.

ine		Monthly Peak	Day of	Hour of	Firm Network	Firm Network	Long-Term Firm	Other Long-	Short-Term Firm	Other
No.	Month	MW - Total	Monthly	Monthly	Service for Self	Service for	Point-to-point	Term Firm	Point-to-point	Service
			Peak	Peak		Others	Reservations	Service	Reservation	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	2,936	6	1900	2,776	90		70		
2	February	2,730	5	1900	2,575	85		70		
3	March	2,796	2	1900	2,639	87		70		
4	Total for Quarter 1	8,462			7,990	262		210		
5	April	2,025	4	1000	1,896	59		70		
6	Мау	2,862	28	1700	2,709	83		70		
7	June	3,363	30	1600	3,188	105		70		
8	Total for Quarter 2	8,250			7,793	247		210		
9	July	3,576	22	1700	3,391	115		70		
10	August	3,604	25	1700	3,412	122		70		
11	September	3,326	4	1700	3,151	105		70		
12	Total for Quarter 3	10,506			9,954	342		210		
13	October									
14	November									
15	December									
16	Total for Quarter 4									
17	Total Year to									
	Date/Year	27,218			25,737	851		630		

Name of Respo	ondent		This Report I	ls: Original		of Report Da, Yr)	Year/Period	•
Kansas City Po	ower & Light Compan	У		esubmission	· · ·	/2014	End of	2014/Q3
		MON	THLY ISO/RTO	TRANSMISSIO	N SYSTEM PEAK	LOAD	•	
integrated, furn (2) Report on C (3) Report on C (4) Report on C	nonthly peak load on ish the required inforr column (b) by month t column (c) and (d) the columns (e) through (i to be excluded from	mation for each n he transmission specified inform) by month the sy	on-integrated sy system's peak lo ation for each m ystem's transmis	rstem. bad. onthly transmiss ssion usage by c	ion - system peak	t load reported o	n Column (b).	
(5) Amounts re	ported in Column (j) fo	or Total Usage is	the sum of Colu	ımns (h) and (i).				
,								
NAME OF SYS	TEM: Kansas City I	Power & Light Co	ompany					

NAM	IE OF SYSTEM	I: Kansas City I	Power & L	ight Com	npany					
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Imports into ISO/RTO	Exports from ISO/RTO	Through and Out Service	Network Service Usage	Point-to-Point Service Usage	Total Usage
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January									
2	February									
3	March									
4	Total for Quarter 1									
5	April									
6	Мау									
7	June									
8	Total for Quarter 2			1 1						
9	July									
10	August									
11	September									
12	Total for Quarter 3			I I						
13	October									
14	November									
15	December									
16	Total for Quarter 4			·						
	Total Year to Date/Year									

INDEX

Schedule	<u>Page No.</u>
Accrued and prepaid taxesAccumulated Deferred Income Taxes	
Accumulated provisions for depreciation of	
common utility plant	356
utility plant	
utility plant (summary)	200-201
Advances	
from associated companies	256-257
Allowances	228-229
Amortization	
miscellaneous	340
of nuclear fuel	
Appropriations of Retained Earnings	118-119
Associated Companies	
advances from	
corporations controlled by respondent	103
control over respondent	
interest on debt to	
Attestation	i
Balance sheet	
comparative	110-113
notes to	122-123
Bonds	
Capital Stock	
expense	
premiums	
reacquired	
subscribed	
Cash flows, statement of	120-121
Changes	
important during year	108-109
Construction	
work in progress - common utility plant	356
work in progress - electric	
work in progress - other utility departments	200-201
Control	
corporations controlled by respondent	
over respondent	102
Corporation	
controlled by	
incorporated	
CPA, background information on	
CPA Certification, this report form	i-ii

INDEX (continued)

Sahadula	Page No.
Schedule	raye no.
Deferred	0.50
credits, other	
debits, miscellaneous	233
income taxes accumulated - accelerated	
amortization property	
income taxes accumulated - other property	
income taxes accumulated - other	
income taxes accumulated - pollution control facilities	
Definitions, this report form	iii
Depreciation and amortization	
of common utility plant	
of electric plant	219
	336-337
Directors	105
Discount - premium on long-term debt	256-257
Distribution of salaries and wages	354-355
Dividend appropriations	118-119
Earnings, Retained	118-119
Electric energy account	401
Expenses	
electric operation and maintenance	320-323
electric operation and maintenance, summary	323
unamortized debt	256
Extraordinary property losses	230
Filing requirements, this report form	
General information	101
Instructions for filing the FERC Form 1	
Generating plant statistics	
hydroelectric (large)	406-407
pumped storage (large)	
small plants	
steam-electric (large)	
Hydro-electric generating plant statistics	
Identification	
Important changes during year	
	100-109
Income statement of, by departments	11/ 110
statement of, for the year (see also revenues)	
deductions, miscellaneous amortization	
deductions, other income deduction	
deductions, other interest charges	
Incorporation information	101

Pa	ge	No.
	-	

Schedule

Interest
charges, paid on long-term debt, advances, etc
Investments
nonutility property
subsidiary companies 224-225
Investment tax credits, accumulated deferred
Law, excerpts applicable to this report form iv
List of schedules, this report form 2-4
Long-term debt
Losses-Extraordinary property
Materials and supplies
Miscellaneous general expenses
Notes
to balance sheet
to statement of changes in financial position 122-123
to statement of income
to statement of retained earnings 122-123
Nonutility property
Nuclear fuel materials
Nuclear generating plant, statistics 402-403
Officers and officers' salaries 104
Operating
expenses-electric
expenses-electric (summary) 323
Other
paid-in capital
donations received from stockholders 253
gains on resale or cancellation of reacquired
capital stock
miscellaneous paid-in capital
reduction in par or stated value of capital stock 253
regulatory assets
regulatory liabilities
Peaks, monthly, and output
Plant, Common utility
accumulated provision for depreciation
acquisition adjustments
allocated to utility departments
completed construction not classified
construction work in progress
expenses
held for future use
in service
leased to others
Plant data
401-429

INDEX (continued)

Schedule	Page No.
Plant - electric	
accumulated provision for depreciation	219
construction work in progress	
held for future use	
in service	
leased to others	
Plant - utility and accumulated provisions for depreciation	215
amortization and depletion (summary)	201
Pollution control facilities, accumulated deferred	201
income taxes	224
Power Exchanges	
Premium and discount on long-term debt	
Premium on capital stock	
Prepaid taxes	
Property - losses, extraordinary	
Pumped storage generating plant statistics	
Purchased power (including power exchanges)	
Reacquired capital stock	250
Reacquired long-term debt	256-257
Receivers' certificates	256-257
Reconciliation of reported net income with taxable income	
from Federal income taxes	261
Regulatory commission expenses deferred	233
Regulatory commission expenses for year	350-351
Research, development and demonstration activities	352-353
Retained Earnings	
amortization reserve Federal	119
appropriated	118-119
statement of, for the year	118-119
unappropriated	118-119
Revenues - electric operating	300-301
Salaries and wages	
directors fees	105
distribution of	354-355
officers'	104
Sales of electricity by rate schedules	304
Sales - for resale	
Salvage - nuclear fuel	
Schedules, this report form	
Securities	
exchange registration	250-251
Statement of Cash Flows	
Statement of income for the year	
Statement of retained earnings for the year	
Steam-electric generating plant statistics	
Substations	
Supplies - materials and	22/

INDEX (continued)

Schedule Pa	age No.
Taxes	•
accrued and prepaid	52-263
charged during year	52-263
on income, deferred and accumulated	234
27	72-277
reconciliation of net income with taxable income for	261
Transformers, line - electric	. 429
Transmission	
lines added during year 42	24-425
lines statistics	22-423
of electricity for others 32	28-330
of electricity by others	. 332
Unamortized	
debt discount	56-257
debt expense	56-257
premium on debt	56-257
Unrecovered Plant and Regulatory Study Costs	. 230