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

Form 1 Approved OMB No.1902-0021 (Expires 11/30/2016) Form 1-F Approved OMB No.1902-0029 (Expires 11/30/2016) Form 3-Q Approved

OMB No.1902-0205 (Expires 11/30/2016)



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
KCP&L Greater Missouri Operations Company	End of	<u>2014/Q4</u>

Deloitte.

Deloitte & Touche LLP Suite 3300 1100 Walnut Street Kansas City, MO 64106-2129 USA

Tel: +1 816 474 6180 www.deloitte.com

INDEPENDENT AUDITORS' REPORT

KCP&L Greater Missouri Operations Company Kansas City, Missouri

We have audited the accompanying financial statements of KCP&L Greater Missouri Operations Company (the "Company"), which comprise the balance sheet—regulatory basis as of December 31, 2014, and the related statements of income—regulatory basis, retained earnings—regulatory basis, and cash flows—regulatory basis, for the year then ended, included on pages 110 through 123 of the accompanying Federal Energy Regulatory Commission Form 1, and the related notes to the financial statements.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditors' Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the Company's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the regulatory-basis financial statements referred to above present fairly, in all material respects, the assets, liabilities, and proprietary capital of KCP&L Greater Missouri Operations Company as of December 31, 2014, and the results of its operations and its cash flows for the year then ended in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

Basis of Accounting

As discussed in Note I to the financial statements, these financial statements were prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a basis of accounting other than accounting principles generally accepted in the United States of America. Our opinion is not modified with respect to this matter.

Restricted Use

This report is intended solely for the information and use of the board of directors and management of the Company and for filing with the Federal Energy Regulatory Commission and is not intended to be and should not be used by anyone other than these specified parties.

Delotte + Truke up

April 20, 2015

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

REPORT OF MAJO	RELECTRIC UTILITIES, LICEI	NSEES AND U	
01 Exact Legal Name of Respondent KCP&L Greater Missouri Operations Co		02 Year/Peri End of	od of Report 2014/Q4
03 Previous Name and Date of Change (if	name changed during year)	11	
04 Address of Principal Office at End of Per 1200 Main, Kansas City, Missouri 64105			
05 Name of Contact Person Steven P. Busser		06 Title of Contac VP-Bus Planning	1
07 Address of Contact Person (Street, City 1200 Main, Kansas City, Missouri 64105		-	
08 Telephone of Contact Person, <i>Including</i> Area Code (816) 556-2200	09 This Report Is (1) 🕅 An Original (2) 🔲 A R	esubmission	10 Date of Report <i>(Mo, Da, Yr)</i> 04/20/2015
A	NNUAL CORPORATE OFFICER CERTIFICAT	ON	
I have examined this report and to the best of my know of the business affairs of the respondent and the finan respects to the Uniform System of Accounts.	03 Signature	contained in this report	04 Date Signed
Steven P. Busser	MT BIMM		(Mo, Da, Yr)
02 Title VP-Business Planning & Controller	Steven P. Busser		04/20/2015
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any ma		icy or Department of th	e United States any

Name of Respondent KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015	End of <u>2014/Q4</u>				
	LIST OF SCHEDULES (Electric U	tility)					
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".

Title of Schedule Line Reference Remarks No. Page No. (a) (c) (b) 1 **General Information** 101 2 **Control Over Respondent** 102 3 Corporations Controlled by Respondent 103 104 4 Officers 5 Directors 105 6 Information on Formula Rates 106(a)(b) 7 Important Changes During the Year 108-109 8 **Comparative Balance Sheet** 110-113 9 Statement of Income for the Year 114-117 Statement of Retained Earnings for the Year 118-119 10 Statement of Cash Flows 120-121 11 12 Notes to Financial Statements 122-123 13 Statement of Accum Comp Income, Comp Income, and Hedging Activities 122(a)(b) 14 Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep 200-201 15 Nuclear Fuel Materials 202-203 NA 16 Electric Plant in Service 204-207 Electric Plant Leased to Others 213 17 None Electric Plant Held for Future Use 214 18 19 Construction Work in Progress-Electric 216 20 Accumulated Provision for Depreciation of Electric Utility Plant 219 21 Investment of Subsidiary Companies 224-225 22 Materials and Supplies 227 23 Allowances 228(ab)-229(ab) 24 Extraordinary Property Losses 230 None 25 Unrecovered Plant and Regulatory Study Costs 230 None 26 Transmission Service and Generation Interconnection Study Costs 231 27 Other Regulatory Assets 232 28 **Miscellaneous Deferred Debits** 233 29 Accumulated Deferred Income Taxes 234

30

31

32

33

34

35

36

Capital Stock

Long-Term Debt

Other Paid-in Capital

Capital Stock Expense

Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax

Taxes Accrued, Prepaid and Charged During the Year

Accumulated Deferred Investment Tax Credits

250-251

253

254

256-257

261

262-263

266-267

None

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1)	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
LI	ST OF SCHEDULES (Electric Utility) (continued)	

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	Title of Schedule	Reference	Remarks
No.		Page No.	
37	(a) Other Deferred Credits	(b) 269	(c)
38	Accumulated Deferred Income Taxes-Accelerated Amortization Property	272-273	
39	Accumulated Deferred Income Taxes-Other Property	274-275	
40	Accumulated Deferred Income Taxes-Other	276-277	
41	Other Regulatory Liabilities	278	
42	Electric Operating Revenues	300-301	
43	Regional Transmission Service Revenues (Account 457.1)	302	NA
44	Sales of Electricity by Rate Schedules	304	
45	Sales for Resale	310-311	
46	Electric Operation and Maintenance Expenses	320-323	
47	Purchased Power	326-327	
48	Transmission of Electricity for Others	328-330	
49	Transmission of Electricity by ISO/RTOs	331	NA
50	Transmission of Electricity by Others	332	
51	Miscellaneous General Expenses-Electric	335	
52	Depreciation and Amortization of Electric Plant	336-337	
53	Regulatory Commission Expenses	350-351	
54	Research, Development and Demonstration Activities	352-353	
55	Distribution of Salaries and Wages	354-355	
56	Common Utility Plant and Expenses	356	None
57	Amounts included in ISO/RTO Settlement Statements	397	
58	Purchase and Sale of Ancillary Services	398	
59	Monthly Transmission System Peak Load	400	
60	Monthly ISO/RTO Transmission System Peak Load	400a	NA
61	Electric Energy Account	401	
62	Monthly Peaks and Output	401	
63	Steam Electric Generating Plant Statistics	402-403	
64	Hydroelectric Generating Plant Statistics	406-407	NA
65	Pumped Storage Generating Plant Statistics	408-409	NA
66	Generating Plant Statistics Pages	410-411	NA

	e of Respondent &L Greater Missouri Operations Company	This (1) (2)	Rep X	oort Is: An Original A Resubmission		ate of Report /lo, Da, Yr) 4/20/2015	Year/Period of Report End of2014/Q4
	LI		SC	HEDULES (Electric Utility)			
	r in column (c) the terms "none," "not applica in pages. Omit pages where the responden	ble," o	or "	NA," as appropriate, whe	ere no		ounts have been reported for
Line No.	Title of Sched	lule				Reference Page No.	Remarks
07	(a)					(b)	(c)
67 68	Transmission Line Statistics Pages Transmission Lines Added During the Year					422-423 424-425	None
69	Substations					424-423	
70		nies				429	
71	Footnote Data					450	
	Stockholders' Reports Check appropriation of the submitted International report to stockholders is price of the stockholder of						

Name of Respondent	This Report Is:	Date of Report	Year/Per	iod of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) ☐ A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of	2014/Q4
	GENERAL INFORMATIO	N		
1. Provide name and title of officer having office where the general corporate books a are kept, if different from that where the general corporate books and the set of the general corporate books are kept.	are kept, and address of office w			
Steven P. Busser, Vice President - Bu 1200 Main Street Kansas City, Missouri 64105	siness Planning and Controlle	r		
2. Provide the name of the State under the If incorporated under a special law, give re of organization and the date organized. State of Delaware - Effective April 1	ference to such law. If not incorp	•	•	
3. If at any time during the year the proper receiver or trustee, (b) date such receiver or trusteeship was created, and (d) date when N/A	or trustee took possession, (c) th	ne authority by which t	. ,	
an/ #2				
 State the classes or utility and other set the respondent operated. 	ervices furnished by respondent	during the year in eac	h State in wh	ich
	L ctric ctric & Steam			
5. Have you engaged as the principal acc the principal accountant for your previous y			ant who is no	t
 (1) YesEnter the date when such in (2) No 	dependent accountant was initia	ally engaged:		

Name of Respondent KCP&L Greater Missouri Operations Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (<i>Mo, Da, Yr)</i> 04/20/2015	Year/Period of Report End of			
	CONTROL OVER RESPOND) DENT				
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.						
The above required information is available fro 31, 2014:	The above required information is available from the below referenced SEC 10-K report Form filing for the fiscal year ended Decembe 31, 2014:					
Commission Registrant, State	of Incorporation I.F	R.S. Employer				
File Number Address and Tel	ephone Number Ic	Identification Number				
(A Missouri 1200 Ma	Corporation) in Street Missouri 64105	43-1916803				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
C	ORPORATIONS CONTROLLED BY RE	ÉSPONDENT	

1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote.

2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.

3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests.

Definitions

1. See the Uniform System of Accounts for a definition of control.

2. Direct control is that which is exercised without interposition of an intermediary.

3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.

4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.

Line	Name of Company Controlled	Kind of Business	Percent Voting	Footnote
No.	(a)	(b)	Stock Owned (c)	Ref. (d)
1	MPS Merchant Services, Inc.	Holding Co, Administration of	100%	
2		Legacy Gas Contracts		
3				
4	MPS Gas Pipeline Corporation	Inactive		1
5				
6	MPS Piatt County Power L.L.C	Inactive		2
7				
8	MOPUB Group Inc.			3
9	Golden Bear Hydro, Inc.	Holding Company		4
10	G.B. Hydro Partners Limited Partnership	Holding Company		5
11				
12	Energia, Inc.	Holding Company		6
13	G.B. Hydro Partners Limited Partnership	Holding Company		7
14	Mega Renewables	Ownership of Hydro Projects		8
15				
16	LoJamo, LLC	Land Ownership	100%	
17				
18	MPS Finance Corporation	Holding Company	100%	
19				
20	Missouri Public Service Company	Inactive	50.3%	
21				
22	MPS Canada Holdings, Inc.	Holding Company	100%	
23	Missouri Public Service Company	Inactive		9
24	MPS Networks Canada Corporation	Inactive		10
25	MPS Canada Corporation	Inactive		11
26				
27	Trans MPS, Inc.	Inactive	100%	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report			
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4			
CORPORATIONS CONTROLLED BY RESPONDENT						

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2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.

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Definitions

1. See the Uniform System of Accounts for a definition of control.

2. Direct control is that which is exercised without interposition of an intermediary.

3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.

4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.

Line	Name of Company Controlled	Kind of Business	Percent Voting	Footnote
No.	(a)	(b)	Stock Owned (c)	Ref. (d)
1	MPS Europe, Inc.	Inactive	100%	
2	MPS Sterling Holdings, LLC	Inactive		12
3				
4	SJLP Inc.	Inactive	100%	
5				
6	GMO Receivables Company	Company that purchases	100%	
7		customer receivables from		
8		GMO and sells to outside		
9		investors.		
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
FOOTNOTE DATA								

Schedule Page: 103 Line No.: 4 Column: d
Footnote 1: MPS Merchant Services, Inc. has 100% ownership in MPS Gas Pipeline
Corporation.
Schedule Page: 103 Line No.: 6 Column: d
Footnote 2: MPS Merchant Services, Inc. has 100% ownership in MPS Piatt County Power
L.L.C.
Schedule Page: 103 Line No.: 8 Column: d
Footnote 3: MPS Merchant Services, Inc. has 100% ownership in MOPUB Group Inc.
Schedule Page: 103 Line No.: 9 Column: d
Footnote 4: MOPUB Group Inc. has 100% ownership in Golden Bear Hydro, Inc.
Schedule Page: 103 Line No.: 10 Column: d
Footnote 5: Golden Bear Hydro, Inc. has 0.5% ownership in G.B. Hydro Partners Limited
Partnership.
Schedule Page: 103 Line No.: 12 Column: d
Footnote 6: MPS Merchant Services, Inc. has 100% ownership in Energia, Inc.
Schedule Page: 103 Line No.: 13 Column: d
Footnote 7: Energia, Inc. has 99% ownership in G.B. Hydro Partners Limited Partnership.
Schedule Page: 103 Line No.: 14 Column: d
Footnote 8: G.B. Hydro Partners Limited Partnership has 50% ownership in Mega Renewables
Schedule Page: 103 Line No.: 23 Column: d
Footnote 9: MPS Canada Holdings, Inc. has 49.7% ownership in Missouri Public Service
Company.
Schedule Page: 103 Line No.: 24 Column: d
Footnote 10: MPS Canada Holdings, Inc. has 100% ownership in MPS Networks Canada
Corporation.
Schedule Page: 103 Line No.: 25 Column: d
Footnote 11: MPS Networks Canada Corporation has 100% ownership in MPS Canada
Corporation.
Schedule Page: 103.1 Line No.: 2 Column: d
Footnote 12: MPS Europe, Inc. has 50% ownership in MPS Sterling Holdings, LLC.

	of Respondent	This R (1)	eport Is: X An Original	Date of Report (Mo, Da, Yr)		r/Period of Report 2014/Q4
KCP8	L Greater Missouri Operations Company	(2)	A Resubmission	04/20/2015	End	or
ļ			OFFICERS	•		
respo (such 2. If	eport below the name, title and salary for eacondent includes its president, secretary, treat a as sales, administration or finance), and a a change was made during the year in the i nbent, and the date the change in incumber	asurer, a ny othe ncumbe	and vice president in cha r person who performs si ent of any position, show	rge of a principal business milar policy making function	s unit, div ons.	vision or function
Line	Title			Name of Officer		Salary for Year
No.	(a)			(b)		(C)
1	Chairman of the Board, President and Chief			Terry Bassham		658,560
2	Executive Officer					
3	Senior Vice President - Finance and Chief Finar	ncial		James C. Shay		431,776
5	Officer					431,770
6						
7	Executive Vice President and Chief Operating C	Officer		Scott H. Heidtbrink		478,590
8						,
9	Senior Vice President - Human Resources and			Heather A. Humphrey		346,904
10	General Counsel					
11						
12	Senior Vice President - Corporate Services			Michael L. Deggendorf		304,468
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			This Report Is:			Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4			
KCP8	P&L Greater Missouri Operations Company (1) X An Original (2) A Resubmission		04/20/2015 End of <u>2014/Q4</u>							
	DIRECTORS									
1. Re	port below the information called for concerning each	directo	or of	the respondent who h	neld office	at any time during the year.	nclude in column (a). abbreviated			
	titles of the directors who are officers of the respondent.									
2. De	2. Designate members of the Executive Committee by a triple asterisk and the Chairman of the Executive Committee by a double asterisk.									
Line No.	Name (and Title) of E	Directo	or				iness Address			
1	Terry Bassham				c/o Grea	t Plains Energy	<i>)</i>			
2	Chairman of the Board, President and Chief Exe	cutive	Off	icer		in Street				
3	chaiman of the Board, I resident and offici Exc	outive	. 011		P.O. Box					
4						City, MO 64141-9679				
5										
6	Dr. David L. Bodde				Professo	or				
7					Clemsor	University				
8						n, SC 29634-1345				
9										
10	Randall C. Ferguson, Jr.				c/o Grea	t Plains Energy				
11					1200 Ma	in Street				
12					P.O. Box	< 418679				
13					Kansas	City, MO 64141-9679				
14										
15	Gary D. Forsee				c/o Grea	t Plains Energy				
16						in Street				
17					P.O. Box					
18					Kansas	City, MO 64141-9679				
19										
20	Scott D. Grimes					t Plains Energy				
21	(joined the Board in August 2014)				1200 Ma					
22					P.O. Box					
23 24			Kansas City, MO 64141-9679							
24 25	Thomas D. Hyde				c/o Groa	t Plains Energy				
25	monias D. Hyde					in Street				
20					P.O. Box					
28						City, MO 64141-9679				
29										
30	James A. Mitchell				Executive Fellow - Leadership					
31					Center for Ethical Business Cultures					
32					1000 LaSalle Avenue MJH-300					
33					Minneapolis, MN 55403-2005					
34										
35	Ann D. Murtlow				United Way of Central Indiana					
36					P.O. Box	< 88409				
37					Indianap	olis, IN 46208				
38										
39	John J. Sherman					t Plains Energy				
40						in Street				
41						< 418679				
42					Kansas	City, MO 64141-9679				
43			D	1						
44	Dr. Linda Hood Talbott					t and CEO				
45 46					P.O. Box	Associates				
46 47						City, MO 64113-3022				
47 48					Nansas	Gity, IVIO 04113-3022				
40										

	Name of Respondent This Rep (1) IX1			ort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
KCP	&L Greater Missouri Operations Company	(2)		A Resubmission	04/20/2015	
	FERC			IATION ON FORMULA RA edule/Tariff Number FERC		
Does	the respondent have formula rates?				X Yes	
					No No	
1. Pl ac	ease list the Commission accepted formula rates i cepting the rate(s) or changes in the accepted rate	ncluding e.	g FE	RC Rate Schedule or Tarif	f Number and FERC proce	eding (i.e. Docket No)
Line No.						
	FERC Rate Schedule or Tariff Number Transmission Formula Rate (TFR)			FERC Proceeding		ER10-230-000
1 2						ER10-230-000
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39			+			
40			+			
41						

Name of Respondent		This Report Is:	This Report Is: (1) X An Original			Year/Period of Report		
KCP	KCP&L Greater Missouri Operations Company			Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015		End of 2014/Q4	
INFORMATION ON FORMULA RATES FERC Rate Schedule/Tariff Number FERC Proceedin								
Does	the respondent t	file with the Co						
Does the respondent file with the Commission annual (or more filings containing the inputs to the formula rate(s)?					/	X No		
2. If	yes, provide a lis		ings as contained o	on the Commissio	on's eLibrary website			
Line		Document Date					Formul Schedu	a Rate FERC Rate ule Number or
No.	Accession No.	\ Filed Date	Docket No.		Description		Tariff N	lumber
1							See note	e to page
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
	FOOTNOTE DATA							

Schedule Page: 1061 Line No.: 1 Column: e

KCP&L Greater Missouri Operations Company will begin filing Annual Informational Filings with FY 2015 FERC Form 1, in response to the FERC Commission Order, Docket No. ER14-2884 and relating Docket No. EL14-74.

	e of Respondent		This Rep (1) X	oort Is: An Original		Date of (Mo, Da	Report	Year/Period of Report
KCP	&L Greater Missouri	Operations Company	(1)(2)	A Resubmiss	ion)/2015	End of 2014/Q4
	INFORMATION ON FORMULA RATES Formula Rate Variances							
am 2. The Foi 3. The	 If a respondent does not submit such filings then indicate in a footnote to the applicable Form 1 schedule where formula rate inputs differ from amounts reported in the Form 1. The footnote should provide a narrative description explaining how the "rate" (or billing) was derived if different from the reported amount in the Form 1. The footnote should explain amounts excluded from the ratebase or where labor or other allocation factors, operating expenses, or other items impacting formula rate inputs differ from amounts reported in Form 1 schedule amounts. Where the Commission has provided guidance on formula rate inputs, the specific proceeding should be noted in the footnote. 							
Line No.	Page No(s).	Schedule				Co	blumn	Line No
1		Additional detail has been p	rovided in	the				
2		footnotes on various FERC I	Form 1 pa	ges used				
3		in the FERC transmission fo	rmula rate	,				
4		Docket No. ER10-230-000.						
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Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	(1) X An Original	04/20/2015	End of2014/Q4
	(2) A Resubmission	04/20/2010	
IM	PORTANT CHANGES DURING THE	QUARTER/YEAR	·
IM Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given else 1. Changes in and important additions to franchis franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the transition authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties reference to such authorization. 5. Important extension or reduction of transmissio began or ceased and give reference to Commission customers added or lost and approximate annual to new continuing sources of gas made available, period of 6. Obligations incurred as a result of issuance of a debt and commercial paper having a maturity of or appropriate, and the amount of obligation or guara 7. Changes in articles of incorporation or amendin 8. State the estimated annual effect and nature of 9. State briefly the status of any materially importat proceedings cultinated during the year. 10. Describe briefly any materially important transidirector, security holder reported on Page 104 or 1 associate of any of these persons was a party or in 11. (Reserved.) 12. If the important changes during the year relatiant applicable in every respect and furnish the data re 13. Describe fully any changes in officers, director occurred during the reporting period. 14. In the event that the respondent participates in percent please describe the significant events or texent to which the respondent has amounts loaned cash management program(s). Additionally, plea	indicated below. Make the statement of be answered. Enter "none," "nor where in the report, make a refere e rights: Describe the actual const the payment of consideration, state reorganization, merger, or conso unsactions, name of the Commissi at the payment. Give date journal effective mass required. Give date journal effective r natural gas lands) that have been r natural gas lands) that have been r natural gas lands) that have been r nor distribution system: State ter on authorization, if any was required revenues of each class of service. It from purchases, development, p contracts, and other parties to an securities or assumption of liabilition he year or less. Give reference to intee. Thents to charter: Explain the nature and legal proceedings pending at the actions of the respondent not disc 105 of the Annual Report Form No in which any such person had a main ing to the respondent company ap quired by Instructions 1 to 11 abor s, major security holders and votir a cash management program(s) ransactions causing the proprietar ed or money advanced to its parent se describe plans, if any to regain	ents explicit and precise, it applicable," or "NA" whe ence to the schedule in w sideration given therefore ate that fact. lidation with other compa- on authorizing the transa- entries called for by the U in acquired or given, assig e name of Commission authorizing the approx . Each natural gas compa- urchase contract or other by such arrangements, et es or guarantees including . FERC or State Commiss re and purpose of such cl es during the year, he end of the year, and the closed elsewhere in this r o. 1, voting trustee, assoc aterial interest. pearing in the annual rep ve, such notes may be in and its proprietary capita- rot, subsidiary, or affiliated	ere applicable. If hich it appears. and state from whom the nies: Give names of ction, and reference to actions relating thereto, niform System of Accounts gned or surrendered: Give uthorizing lease and give red and date operations simate number of any must also state major wise, giving location and c. g issuance of short-term sion authorization, as hanges or amendments. he results of any such eport in which an officer, iated company or known wort to stockholders are cluded on this page. ent that may have I ratio is less than 30 than 30 percent, and the companies through a

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)							

1. Franchises renewed during the year 2014 are as follows:

<u>Utility</u>	Town	State	<u>Term</u>	<u>Action</u>	Consideration	
Electric	Denver	MO	20 years	Renewal	5.00%	Effective 2/1/2014
Electric	Pleasant Hill	MO	20 years	Renewal	8.50%	Effective 1/1/2014
Electric	Levasy	MO	20 years	Renewal	5.00%	Effective 3/1/2014
Electric	Milford	MO	20 years	Renewal	5.00%	Effective 8/1/2014
Electric	latan	MO	20 years	Renewal	5.00%	Effective 11/1/2014
Electric	Graham	MO	20 years	Renewal	5.00%	Effective 11/1/2014
Electric	Maitland	MO	20 years	Renewal	5.00%	Effective 12/1/2014

- 2. None
- 3. None
- 4. None
- 5. None
- 6. Please see pages 122-123 for Notes to Financial Statements, Note 8 Short-Term Borrowings and Short-Term Bank Lines of Credit and Note 9 Long-Term Debt for obligations incurred during 2014.
- 7. None
- 8. Management and general contract (union) wage increases during the year 2014 are as follows: KCP&L management merit average increase of 2.97% was effective 3/1/2014.

The following contracts with the local IBEW bargaining unit employees were ratified in late August: Local 1464 increase of 2.75% effective 2/1/2014 Local 412 increase of \$1.08 effective 3/1/2014 Local 1613 increase of 2.75% effective 4/1/2014

9. Legal and Regulatory Proceedings/Actions:

Please see pages 122-123 for Notes to Financial Statements, Note 4 Regulatory Matters, Note 11 Commitments and Contingencies detailing 2014 Environmental Matters and Note 12 for Legal Proceedings that were still active at December 31, 2014.

- 10. See 13.
- 11. Reserved

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- 12. See the Notes to Financial Statements included on pages 122-123.
- 13. On May 7, 2014, Mr. Robert H. West retired from the Board of Directors of Great Plains Energy Incorporated, the parent company of Kansas City Power & Light Company and KCP&L Greater Missouri Operations Company. Also, effective May 12, 2014, Mr. Kevin Bryant ceased serving as Vice President Investor Relations and Treasurer and was named Vice President Strategic Planning. Additionally, the title of Mr. James C. Shay changed from Senior Vice President Finance and Strategic Development and Chief Financial Officer to Senior Vice President Finance, Treasurer and Chief Financial Officer.

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	
FERC FORM NO. 1 (ED. 12-96)	Page 109.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
IMPORTANT CHANGES I	DURING THE QUARTER/YEAR (C	Continued)	

Nam	e of Respondent	This Report Is:	Date of R (Mo, Da,		Year/Pe	eriod of Report
KCP&	L Greater Missouri Operations Company	 (1)	(<i>IVIO, Da,</i> 04/20/20		End of	2014/Q4
	COMPARATIVI	E BALANCE SHEET (ASSET)				
		L DALANCE SHEET (ASSET		Currer	,	Prior Year
Line No.			Ref.	End of Qu	arter/Year	End Balance
NO.	Title of Account		Page No.		ance	12/31
4		NT	(b)	(0		(d)
1	UTILITY PLA Utility Plant (101-106, 114)		200-201	3 30	91,462,590	3,300,638,73
3	Construction Work in Progress (107)		200-201		08,733,017	106,884,69
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	3)	200 201		0,195,607	3,407,523,42
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201		39,321,687	1,177,619,60
6	Net Utility Plant (Enter Total of line 4 less 5)	· · · ·		2,26	60,873,920	2,229,903,8
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)	202-203		0	
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)			0	
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	
10	Spent Nuclear Fuel (120.4)				0	
11	Nuclear Fuel Under Capital Leases (120.6)				0	
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	, ,	202-203		0	
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	12)		2.26	0	2 220 002 84
14 15	Net Utility Plant (Enter Total of lines 6 and 13) Utility Plant Adjustments (116)		+	2,26	60,873,920 0	2,229,903,81
15	Gas Stored Underground - Noncurrent (117)				0	<u>.</u>
17	OTHER PROPERTY AND	INVESTMENTS			V	
18	Nonutility Property (121)				8,736,012	9,426,06
19	(Less) Accum. Prov. for Depr. and Amort. (122)			4,513,549	4,682,09
20	Investments in Associated Companies (123)				0	
21	Investment in Subsidiary Companies (123.1)		224-225	-86	68,510,996	-878,714,50
22	(For Cost of Account 123.1, See Footnote Page	e 224, line 42)				
23	Noncurrent Portion of Allowances		228-229		0	
24	Other Investments (124)				0	
25	Sinking Funds (125)				0	
26	Depreciation Fund (126)				0	
27	Amortization Fund - Federal (127)				0	
28	Other Special Funds (128) Special Funds (Non Major Only) (129)				19,831,324	22,619,28
29 30	Long-Term Portion of Derivative Assets (175)				0	
31	Long-Term Portion of Derivative Assets (179)	ues (176)			0	
32	TOTAL Other Property and Investments (Lines			-84	14,457,209	-851,351,24
33	CURRENT AND ACCR				, - ,	
34	Cash and Working Funds (Non-major Only) (13	30)			0	
35	Cash (131)				1,788,155	707,26
36	Special Deposits (132-134)				597,816	138,62
37	Working Fund (135)				2,072,385	2,072,38
38	Temporary Cash Investments (136)				0	
39	Notes Receivable (141)				0	
40	Customer Accounts Receivable (142)				0	4 007 0
41	Other Accounts Receivable (143)	dit (1 4 4)			2,274,340	1,987,84
42 43	(Less) Accum. Prov. for Uncollectible AcctCre Notes Receivable from Associated Companies	· · ·	+	20	0 37,012,823	883,469,97
43	Accounts Receivable from Associated Companies				18,221,071	13,524,72
44	Fuel Stock (151)	(* **)	227		30,928,118	25,866,57
46	Fuel Stock Expenses Undistributed (152)		227		0	
47	Residuals (Elec) and Extracted Products (153)		227		0	
48	Plant Materials and Operating Supplies (154)		227	3	38,755,334	36,637,20
49	Merchandise (155)		227		0	
50	Other Materials and Supplies (156)		227		0	
51	Nuclear Materials Held for Sale (157)		202-203/227		0	
52	Allowances (158.1 and 158.2)		228-229		379,206	218,9
CCD	C FORM NO. 1 (REV. 12-03)	Page 110				

	e of Respondent L Greater Missouri Operations Company	This Report Is: (1) X An Original	Date of F (Mo, Da,	Yr)		Period of Repor
		(2) A Resubmission	04/20/20		End of	2014/04
	COMPARATIV	E BALANCE SHEET (ASSETS	S AND OTHER			
_ine No.	Title of Account (a)		Ref. Page No. (b)	Currer End of Qu Bala	arter/Year ance	Prior Year End Balance 12/31 (d)
53	(Less) Noncurrent Portion of Allowances				0	. ,
54	Stores Expense Undistributed (163)		227		3,755,446	6,643,6
55	Gas Stored Underground - Current (164.1)				0	
56	Liquefied Natural Gas Stored and Held for Proc	cessing (164.2-164.3)			0	
57	Prepayments (165)				3,067,958	2,820,6
58	Advances for Gas (166-167)				0	
59	Interest and Dividends Receivable (171)				0	70.4
60	Rents Receivable (172)				64,722	79,1
61 62	Accrued Utility Revenues (173)				1,801,665	1,851,8
62 63	Miscellaneous Current and Accrued Assets (17 Derivative Instrument Assets (175)	4)			19,724,716	4,490,8
63 64	(Less) Long-Term Portion of Derivative Instrum	pont Assots (175)			0	
65	Derivative Instrument Assets - Hedges (176)				161,960	1,401,6
66 66	(Less) Long-Term Portion of Derivative Instrum	ent Assets - Hedges (176			0	-30,7
67	Total Current and Accrued Assets (Lines 34 th			1.01	10,605,715	981,942,0
68	DEFERRED DE	<u> </u>		1,0		
69	Unamortized Debt Expenses (181)				3,069,774	4,975,7
70	Extraordinary Property Losses (182.1)		230a		0	.,010,1
70	Unrecovered Plant and Regulatory Study Costs	\$ (182.2)	230a 230b		0	
72	Other Regulatory Assets (182.3)		2305	29	90,731,047	239,260,2
73	Prelim. Survey and Investigation Charges (Elec	ctric) (183)			345,600	391,8
74	Preliminary Natural Gas Survey and Investigation				0 10,000	
 75	Other Preliminary Survey and Investigation Cha				0	
76	Clearing Accounts (184)	<u> </u>			-246,092	
77	Temporary Facilities (185)				110	1
78	Miscellaneous Deferred Debits (186)		233	17	71,857,563	171,210,6
79	Def. Losses from Disposition of Utility Plt. (187)			0	
80	Research, Devel. and Demonstration Expend.		352-353		0	
81	Unamortized Loss on Reaquired Debt (189)				2,760,390	1,463,0
82	Accumulated Deferred Income Taxes (190)		234	55	53,883,075	511,451,1
83	Unrecovered Purchased Gas Costs (191)				0	
84	Total Deferred Debits (lines 69 through 83)			1,02	22,401,467	928,752,9
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			3,44	19,423,893	3,289,247,6
FER	C FORM NO. 1 (REV. 12-03)	Page 111				

Nam	e of Respondent	This Report is:	Date of F		Year/F	Period of Report
KCP&	L Greater Missouri Operations Company	(1) X An Original	<i>(mo, da,</i> 04/20/20			2014/Q4
		(2) A Resubmission			end of	
	COMPARATIVE E	BALANCE SHEET (LIABILITI	ES AND OTHE			
Line			Ref.	Current End of Qua		Prior Year End Balance
No.	Title of Accoun	ł	Page No.	Bala		12/31
	(a)		(b)	(C		(d)
1	PROPRIETARY CAPITAL				,	
2	Common Stock Issued (201)		250-251		0	
3	Preferred Stock Issued (204)		250-251		0	
4	Capital Stock Subscribed (202, 205)				0	
5	Stock Liability for Conversion (203, 206)				0	
6	Premium on Capital Stock (207)				0	
7	Other Paid-In Capital (208-211)		253	1,27	6,949,287	1,276,949,28
8	Installments Received on Capital Stock (212)		252		0	
9	(Less) Discount on Capital Stock (213)		254		0	
10	(Less) Capital Stock Expense (214)		254b		0	
11	Retained Earnings (215, 215.1, 216)		118-119	15	51,631,718	145,836,67
12	Unappropriated Undistributed Subsidiary Earni	ngs (216.1)	118-119	1	4,809,394	4,605,88
13	(Less) Reaquired Capital Stock (217)		250-251		0	
14	Noncorporate Proprietorship (Non-major only)	()			0	
15	Accumulated Other Comprehensive Income (2	19)	122(a)(b)		2,894,235	-1,423,323
16	Total Proprietary Capital (lines 2 through 15)			1,44	0,496,164	1,425,968,52
17	LONG-TERM DEBT		050.057		7.075.000	074 000 00
18	Bonds (221)		256-257	35	7,875,000	371,300,00
19	(Less) Reaquired Bonds (222)		256-257		0	004 000 00
20	Advances from Associated Companies (223)		256-257		4,889,000	634,889,00
21 22	Other Long-Term Debt (224)	E \	256-257	9	0,850,000	90,850,00
22	Unamortized Premium on Long-Term Debt (22 (Less) Unamortized Discount on Long-Term De				0	
23	Total Long-Term Debt (lines 18 through 23)			1.09	3,614,000	1,097,039,000
24	OTHER NONCURRENT LIABILITIES			1,00	53,014,000	1,097,039,000
26	Obligations Under Capital Leases - Noncurrent	(227)			1,726,048	1,802,42
27	Accumulated Provision for Property Insurance				0	1,002,42
28	Accumulated Provision for Injuries and Damag				1,749,895	1,676,070
29	Accumulated Provision for Pensions and Bene				3,151,822	20,514,94
30	Accumulated Miscellaneous Operating Provision	. ,			0	
31	Accumulated Provision for Rate Refunds (229)				0	(
32	Long-Term Portion of Derivative Instrument Lia	bilities			0	(
33	Long-Term Portion of Derivative Instrument Lia	bilities - Hedges			0	(
34	Asset Retirement Obligations (230)			1	8,186,295	17,173,85
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)		4	4,814,060	41,167,298
36	CURRENT AND ACCRUED LIABILITIES					
37	Notes Payable (231)				0	15,000,00
38	Accounts Payable (232)			7	7,243,946	78,726,92
39	Notes Payable to Associated Companies (233)				976,707	2,393,423
40	Accounts Payable to Associated Companies (2	234)			51,912,624	44,712,484
41	Customer Deposits (235)				7,221,186	6,847,95
42	Taxes Accrued (236)		262-263		4,958,220	19,616,21
43	Interest Accrued (237)				8,211,532	8,325,20
44	Dividends Declared (238)		_		0	1
45	Matured Long-Term Debt (239)				0	(
			<u> </u>			

Interview (2) A Resubmission 04/20/2015 end of 2014/Q4 COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDIT®)ntinued) Line No. Title of Account (a) Ref. (a) Page No. (b) Current Year End of Quarter/Year Balance Prior Year End Balance 46 Matured Interest (240) 0 0 12/31 (d) 47 Tax Collections Payable (241) 921,231 1,007,07 1,660,816 1,750,22 48 Miscellaneous Current and Accrued Liabilities (242) 1,660,816 1,750,22 0 50 Derivative Instrument Liabilities (244) 0 0 0 0 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 0 0 0 0 52 Derivative Instrument Liabilities (144) 0 0 0 0 53 (Less) Long-Term Portion of Derivative Instrument Liabilities 178,450,13 233,720,561 178,450,13 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 55 DEFERRED CREDITS	Nam	e of Respondent	This Report is:	Date of R		Year/P	Period of Report
Comparative instrument Liabilities (242) Current Year Prior Year 46 Matured Interest (240) 0 0 47 Tax Collections Payable (241) 921,231 1,007,07 48 Miscellaneous Current and Accrued Liabilities (242) 1,660,816 1,750,22 49 Obligations Under Capital Leases-Current (243) 76,378 70,55 50 Derivative Instrument Liabilities (242) 0 0 51 (Less) Long-Term Portion of Derivative Instrument Liabilities - Hedges (245) 537,921 53 52 Derivative Instrument Liabilities - Hedges (245) 537,921 53 53 DEFERRED CREDITS 0 53 54 Total Current and Accrued Liabilities (255) 266-267 1,664,150 2,045,33 55 DEFERRED CREDITS 0 53 2,946,60 0 53 54 Total Current and Accrued Liabilities (255) 266-267 1,654,150 2,045,33 55 DEFERRED CREDITS 0 0 553 2,946,63 537,925 32,846,63 56 2,946	KCP&	L Greater Missouri Operations Company	(1) X An Original			and of	2014/Q4
Line No. Title of Account (a) Current Year (a) Current Year Page No. (b) Current Year End of Quarter/Year Balance Prior Year End Balance 46 Matured Interest (240) 0 0 47 Tax Collections Payable (241) 921,231 1,007,07 48 Miscellaneous Current and Accrued Liabilities (242) 1,660,816 1,750,22 49 Obligations Under Capital Leases-Current (243) 76,378 70,552 50 Derivative Instrument Liabilities (244) 0 0 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 0 0 52 Derivative Instrument Liabilities - Hedges (245) 537,921 0 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 0 0 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 54 Total Current and Accrued Liabilities (252) 266-267 1,654,150 2,045,33 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 266-267							
46 Matured Interest (240) 0 47 Tax Collections Payable (241) 921,231 1,007,07 48 Miscellaneous Current and Accrued Liabilities (242) 1,660,816 1,750,28 49 Obligations Under Capital Leases-Current (243) 76,378 70,59 50 Derivative Instrument Liabilities (244) 0 0 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 0 0 52 Derivative Instrument Liabilities - Hedges (245) 537,921 0 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 0 0 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 54 DEFERRED CREDITS 0 0 0 56 Customer Advances for Construction (252) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,33 60 Other Regulatory Liabilities (254) <	Line No.	Title of Accoun		Ref. Page No.	Currer End of Qu Bala	nt Year arter/Year ance	End Balance 12/31
47 Tax Collections Payable (241) 921,231 1,007,07 48 Miscellaneous Current and Accrued Liabilities (242) 1,660,816 1,750,25 49 Obligations Under Capital Leases-Current (243) 76,378 70,55 50 Derivative Instrument Liabilities (244) 0 0 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 0 0 52 Derivative Instrument Liabilities - Hedges (245) 537,921 0 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 0 0 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 54 DEFERRED CREDITS 0 0 0 56 Customer Advances for Construction (252) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 266 1,104,542 8,670,33 60 Other Regulatory Liabilities (254) 272-277 48,848,219 42,960,37 <	46			(6)	(((0)
49 Obligations Under Capital Leases-Current (243) 76,378 70,56 50 Derivative Instrument Liabilities (244) 0 0 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 0 0 52 Derivative Instrument Liabilities - Hedges (245) 537,921 0 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 0 0 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 55 DEFERRED CREDITS 0 0 0 56 Customer Advances for Construction (252) 266-267 1,654,150 2,045,30 57 Accumulated Deferred Investment Tax Credits (255) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Regulatory Liabilities (254) 278 45,607,925 32,845,507 60 Other Regulatory Liabilities (254) 277-277 48,848,219 42,960,37 61 Unamortized Gain on Reaquired Debt (257) 0 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,007,079</td>							1,007,079
50 Derivative Instrument Liabilities (244) 0 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 0 52 Derivative Instrument Liabilities - Hedges (245) 537,921 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 0 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 55 DEFERRED CREDITS 0 0 0 56 Customer Advances for Construction (252) 4,079,670 2,546,662 57 Accumulated Deferred Investment Tax Credits (255) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,56 61 Unamortized Gain on Reaquired Debt (257) 0 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum.	48		(242)			1,660,816	1,750,254
51(Less) Long-Term Portion of Derivative Instrument Liabilities052Derivative Instrument Liabilities - Hedges (245)537,92153(Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges054Total Current and Accrued Liabilities (lines 37 through 53)233,720,56155DEFERRED CREDITS178,450,1356Customer Advances for Construction (252)4,079,67057Accumulated Deferred Investment Tax Credits (255)266-26758Deferred Gains from Disposition of Utility Plant (256)059Other Deferred Credits (253)26960Other Regulatory Liabilities (254)27861Unamortized Gain on Reaquired Debt (257)062Accum. Deferred Income Taxes-Accel. Amort.(281)272-27763Accum. Deferred Income Taxes-Other Property (282)436,608,62664Accum. Deferred Credits (lines 56 through 64)98,875,97665Total Deferred Credits (lines 56 through 64)646,779,108			3)			76,378	70,59
52 Derivative Instrument Liabilities - Hedges (245) 537,921 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 0 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 55 DEFERRED CREDITS 2 4,079,670 2,546,68 56 Customer Advances for Construction (252) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,37 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 <						0	
53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 0 54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 55 DEFERRED CREDITS 2 4,079,670 2,546,68 56 Customer Advances for Construction (252) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,68						v	
54 Total Current and Accrued Liabilities (lines 37 through 53) 233,720,561 178,450,13 55 DEFERRED CREDITS 56 Customer Advances for Construction (252) 266-267 1,654,150 2,546,68 57 Accumulated Deferred Investment Tax Credits (255) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum. Deferred Income Taxes-Other Property (282) 343,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,66						537,921	
55 DEFERRED CREDITS 4,079,670 2,546,68 56 Customer Advances for Construction (252) 266-267 1,654,150 2,045,30 57 Accumulated Deferred Investment Tax Credits (255) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,66					2:	33 720 561	
57 Accumulated Deferred Investment Tax Credits (255) 266-267 1,654,150 2,045,30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,66						30,120,001	110,100,10
58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,66	56	Customer Advances for Construction (252)				4,079,670	2,546,68
59 Other Deferred Credits (253) 269 11,104,542 8,670,38 60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,31 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,33 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,66			(255)	266-267			2,045,30
60 Other Regulatory Liabilities (254) 278 45,607,925 32,845,58 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,31 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,68			(256)			0	
61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,31 63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,68							8,670,38
62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 48,848,219 42,960,37 63 Accum. Deferred Income Taxes-Other Property (282) 64 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,68				278	4		32,845,58
63 Accum. Deferred Income Taxes-Other Property (282) 436,608,626 375,737,36 64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,68			(201)	070 077		0	40,000,04
64 Accum. Deferred Income Taxes-Other (283) 98,875,976 81,817,05 65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,68				212-211			
65 Total Deferred Credits (lines 56 through 64) 646,779,108 546,622,68			(202)				
			OUITY (lines 16, 24, 35, 54 and 65)				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
	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 December 31, 2014 was \$31,369,672.

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 \$125,442,616.

		s Report Is: [X] An Original		of Report Da, Yr)	Year/Period	
KCP8	&L Greater Missouri Operations Company			0/2015	End of	2014/Q4
	· · · · · · · · · · · · · · · · · · ·		/E			
lata ir 2. Ento 3. Rep he qu 4. Rep he qu 5. If ac	bort in column (c) the current year to date balance. C in column (k). Report in column (d) similar data for the er in column (e) the balance for the reporting quarte bort in column (g) the quarter to date amounts for ele- uarter to date amounts for other utility function for the bort in column (h) the quarter to date amounts for ele- uarter to date amounts for other utility function for the datter to date amounts for other utility function for the bort in column (h) the quarter to date amounts for ele- uarter to date amounts for other utility function for the dditional columns are needed, place them in a footn	previous year. This information nd in column (f) the balance for ric utility function; in column (i) urrent year quarter. ric utility function; in column (j) rior year quarter.	n is reported i or the same the) the quarter t	n the annual filin hree month perio to date amounts	g only. d for the prior yea for gas utility, and	ır. I in column (k)
5. Do 6. Rep a utility 7. Rep	al or Quarterly if applicable not report fourth quarter data in columns (e) and (f) port amounts for accounts 412 and 413, Revenues a y department. Spread the amount(s) over lines 2 th port amounts in account 414, Other Utility Operating	26 as appropriate. Include the	ese amounts accounts 41	in columns (c) a 2 and 413 above	nd (d) totals.	
_ine No.		Dete	Total rent Year to Balance for	Total Prior Year to Date Balance for	Current 3 Months Ended Quarterly Only	Prior 3 Month Ended Quarterly Only
	Title of Account	(I.C.)	arter/Year	Quarter/Year	No 4th Quarter	No 4th Quarte
	(a)	(b)	(C)	(d)	(e)	(f)
1			()			
2	Operating Revenues (400)	300-301	850,066,625	800,537,114		
3	Operating Expenses					
4	Operation Expenses (401)	320-323	465,464,709	407,194,675		
5	Maintenance Expenses (402)	320-323	54,748,429	46,863,711		
6	Depreciation Expense (403)	336-337	88,185,833	86,212,683		
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-337	150,132	150,055		
8	Amort. & Depl. of Utility Plant (404-405)	336-337	3,988,973	5,208,524		
9	Amort. of Utility Plant Acq. Adj. (406)	336-337				
10	Amort. Property Losses, Unrecov Plant and Regulatory Study (sts (407)				
11	Amort. of Conversion Expenses (407)					
12	Regulatory Debits (407.3)		1,642,749	397,359		
13	(Less) Regulatory Credits (407.4)		1,196,929	1,136,997		
14	Taxes Other Than Income Taxes (408.1)	262-263	45,109,142	41,721,129		
15	Income Taxes - Federal (409.1)	262-263	773,479	11,755,132		
16	- Other (409.1)	262-263	948,170	1,878,965		
17	Provision for Deferred Income Taxes (410.1)	234, 272-277	88,724,437	54,745,956		
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272-277	38,419,228	9,856,194		
19	Investment Tax Credit Adj Net (411.4)	266	-391,158	-654,774		
	(Less) Gains from Disp. of Utility Plant (411.6)					
	Losses from Disp. of Utility Plant (411.7)					
	Losses from Disposition of Allowances (411.9)					
	Accretion Expense (411.10)		1,046,797	986,942		
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 2		710,775,535	645,467,166		
	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,line		139,291,090	155,069,948		
201						

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	STATEMENT OF INCOME FOR THE	YEAR (Continued)	

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.

	RIC UTILITY		UTILITY		IER 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.
	-		•	•		
850,066,625	800,537,114					
				· ·		
465,464,709	407,194,675					
54,748,429	46,863,711					
88,185,833	86,212,683					
150,132	150,055					
3,988,973	5,208,524					
						1
						1
1,642,749	397,359					1
1,196,929	1,136,997					1
45,109,142	41,721,129					1
773,479	11,755,132					1
948,170	1,878,965					1
88,724,437	54,745,956					1
38,419,228	9,856,194					1
-391,158	-654,774					1
						2
						2
						2
						2
1,046,797	986,942					2
710,775,535	645,467,166					2
139,291,090	155,069,948					2

Nam	e of Respondent	This Report Is:				e of Report	Year/Period	l of Report
KCP	&L Greater Missouri Operations Company	(1) X An Orig	jinal Ibmission			Da, Yr) 0/2015	End of	2014/Q4
		· /						
	STAT	EMENT OF INC	OME FOR I	HE YEA			Current 3 Months	Prior 3 Months
Line					TOT	TAL	Ended	Ended
No.			(Dof)				Quarterly Only	Quarterly Only
	Title of Account		(Ref.) Page No.	Curren	t Year	Previous Year	No 4th Quarter	No 4th Quarter
	(a)		(b)		c)	(d)	(e)	(f)
	(3)		(8)	(0)	(u)	(0)	(1)
27	Net Utility Operating Income (Carried forward from page 114)			139	9.291.090	155.069.948		
28	Other Income and Deductions			100	,, <u>201,000</u>	100,000,040		
29	Other Income				_			
30	Nonutilty Operating Income							
30		(445)						
	Revenues From Merchandising, Jobbing and Contract Work (, ,						
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Wol	rk (416)				4 000 000		
-	Revenues From Nonutility Operations (417)			1	,866,945	1,866,829		
34	(Less) Expenses of Nonutility Operations (417.1)				423,474	794,477		
35	Nonoperating Rental Income (418)				-254,071	-120,386		
	Equity in Earnings of Subsidiary Companies (418.1)		119		0,203,507	2,614,656		
37	Interest and Dividend Income (419)			1	,711,661	627,258		
38	Allowance for Other Funds Used During Construction (419.1)			1	,947,290	-4,861		
39	Miscellaneous Nonoperating Income (421)				371,081	361,177		
40	Gain on Disposition of Property (421.1)							
41	TOTAL Other Income (Enter Total of lines 31 thru 40)			15	5,422,939	4,550,196		
42	Other Income Deductions							
43	Loss on Disposition of Property (421.2)				5,860	1.805		
44	Miscellaneous Amortization (425)				-,	.,		
45	Donations (426.1)				.426.451	1,550,624		
46	Life Insurance (426.2)				-429,154	-79,056		
40	Penalties (426.3)				7,034	997		
47					,			
	Exp. for Certain Civic, Political & Related Activities (426.4)				300,989	162,981		
49	Other Deductions (426.5)),410,272	10,624,824		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)			11	,721,452	12,262,175		
51	Taxes Applic. to Other Income and Deductions				T			
52	Taxes Other Than Income Taxes (408.2)		262-263		48,434	62,233		
53	Income Taxes-Federal (409.2)		262-263	5	5,137,399	-3,989,540		
-	Income Taxes-Other (409.2)		262-263		341,254	-2,016,892		
55	Provision for Deferred Inc. Taxes (410.2)		234, 272-277	1	1,031,486	2,274,278		
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234, 272-277	ç	9,892,347	1,099,820		
57	Investment Tax Credit AdjNet (411.5)							
58	(Less) Investment Tax Credits (420)							
59	TOTAL Taxes on Other Income and Deductions (Total of line	s 52-58)		-3	3,333,774	-4,769,741		
60	Net Other Income and Deductions (Total of lines 41, 50, 59)			7	7,035,261	-2,942,238		
61	Interest Charges							
62	Interest on Long-Term Debt (427)			22	2,680,665	14,157,286		
63	Amort. of Debt Disc. and Expense (428)				573,466	632,786		
64	Amortization of Loss on Reaquired Debt (428.1)				358,621	583,787		
65	(Less) Amort. of Premium on Debt-Credit (429)				550,0L1	000,101		
66	(Less) Amortization of Gain on Reaguired Debt-Credit (429.1)							
67	Interest on Debt to Assoc. Companies (430)	/		20	5,714,697	47,617,661		
				0.				
69	Other Interest Expense (431)			-	893,071	3,175,355		
	(Less) Allowance for Borrowed Funds Used During Construct	1011-01. (432)			1,892,722	1,273,493		
-	Net Interest Charges (Total of lines 62 thru 69)	70)			3,327,798	64,893,382		
71	Income Before Extraordinary Items (Total of lines 27, 60 and	/U)		87	7,998,553	87,234,328		
	Extraordinary Items							
	Extraordinary Income (434)							
	(Less) Extraordinary Deductions (435)							
-	Net Extraordinary Items (Total of line 73 less line 74)							
76	Income Taxes-Federal and Other (409.3)		262-263					
77	Extraordinary Items After Taxes (line 75 less line 76)							
78	Net Income (Total of line 71 and 77)			87	7,998,553	87,234,328		
EEDC	FORM NO. 1/3-Q (REV. 02-04)	Baa	e 117			Į		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) _ A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

 Schedule Page: 114
 Line No.: 68
 Column: c

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

431015 Commitment Exp-ST Loans 145,814 244,141 225,178 431016 Interest on Unsecur Notes 22,451 37,099 31,420 All Other Interest Expense 21,667 (28,969) (44,711) Total Other Interest Expense 189,932 252,271 211,887	1,773 (66,412) 238,981	92,743 (118,426) 893,071
431016 Interest on Unsecur Notes 22,451 37,099 31,420	, · · · -	- ,
	1,773	92,743
431015 Commitment Exp-ST Loans 145,814 244,141 225,178		
	303,620	918,754
Q1 2014 Q2 2014 Q3 2014	Q4 2014	Total 2014

Schedule Page: 114 Line No.: 68 Column: d

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

	Q1 2013	Q2 2013	Q3 2013	Q4 2013	Total 2013
431015 Commitment Exp-ST Loans	386,259	391,618	466,668	469,430	1,713,975
431016 Interest on Unsecur Notes	459,088	419,324	134,635	15,753	1,028,800
All Other Interest Expense	(267,119)	90,303	69,857	539,539	432,580
Total Other Interest Expense	578,228	901,245	671,160	1,024,722	3,175,355

Nam	e of Respondent	This Report Is: (1) X An Original	Date of R (Mo, Da,	eport Vr)		Period of Report 2014/Q4
KCP	&L Greater Missouri Operations Company	(2) A Resubmission	04/20/201		End of	2014/Q4
		STATEMENT OF RETAINED	EARNINGS			
1 D	o not report Lines 49-53 on the quarterly ver					
	eport all changes in appropriated retained e		ed earnings, vea	r to date, and	d unappro	opriated
	stributed subsidiary earnings for the year.		ioù ourningo, you	r to dato, an	a anappro	ophatoa
	ach credit and debit during the year should l	be identified as to the retained	earnings accoun	t in which re	corded (A	Accounts 433, 436
	inclusive). Show the contra primary accou		U		,	
	tate the purpose and amount of each reserv		ned earnings.			
	st first account 439, Adjustments to Retaine	ed Earnings, reflecting adjustm	ents to the openi	ng balance c	of retained	d earnings. Follow
-	edit, then debit items in that order.					
	how dividends for each class and series of o					
	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	olders are applicable to this st	atement, include	them on pag	es 122-12	23.
				Currer	nt	Previous
				Quarter/		Quarter/Year
			Contra Primary	Year to D		Year to Date
Line	Iten	n	Account Affected	Balano	e	Balance
No.	(a)		(b)	(c)		(d)
	UNAPPROPRIATED RETAINED EARNINGS (A	Account 216)				
1	Balance-Beginning of Period			145	,836,672	109,217,000
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	less Account 418.1)		77	,795,046	84,619,672
17	Appropriations of Retained Earnings (Acct. 436)					
18						
19						
20						
21						
22	TOTAL Appropriations of Retained Earnings (Ac	ct. 436)				
23	Dividends Declared-Preferred Stock (Account 43	37)				
24						
25						
26						
27						
28						
29	TOTAL Dividends Declared-Preferred Stock (Ac	ct. 437)				
30	Dividends Declared-Common Stock (Account 43	38)				
31				-72	,000,000	(48,000,000)
32						
33						
34						
35						
	TOTAL Dividends Declared-Common Stock (Act	ct. 438)		-72	,000,000	(48,000,000)
37		,				
38	Balance - End of Period (Total 1,9,15,16,22,29,3			151	,631,718	145,836,672
	APPROPRIATED RETAINED EARNINGS (Acco					

39 40

Name	e of Respondent	This Report Is:	Date of R		Year/	Period of Report
KCP	&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, ` 04/20/201	,	End o	f2014/Q4
	STATEMENT OF RETAINED EARNINGS		0			
	o not report Lines 49-53 on the quarterly ver					
	eport all changes in appropriated retained e	earnings, unappropriated retain	ed earnings, yeai	r to date, ar	nd unappr	opriated
	stributed subsidiary earnings for the year.			tion undeinde un		A a a a unita 100 100
	ach credit and debit during the year should inclusive). Show the contra primary accou		earnings accoun	t in which re	ecoraea (A	Accounts 433, 436
	tate the purpose and amount of each reserv		od oproinas			
	st first account 439, Adjustments to Retaine		•	na halance	of retaine	dearnings Follow
	edit, then debit items in that order.	a Lamings, reneating adjusting	ento to the openin	ig balance	orretaine	a carnings. Tonow
	how dividends for each class and series of a	capital stock				
	how separately the State and Federal incom		account 439 Adi	ustments to	Retained	l Farnings
	xplain in a footnote the basis for determining					
	rent, state the number and annual amounts					
	any notes appearing in the report to stockho					
			,		0	
			1			
				Curre		Previous
				Quarter/		Quarter/Year
1.5	lton	_	Contra Primary Account Affected	Year to Balan		Year to Date Balance
Line	Iten	II.				
No.	(a)		(b)	(c)		(d)
41						
42						
43						
44						
45	TOTAL Appropriated Retained Earnings (Account	nt 215)				
	APPROP. RETAINED EARNINGS - AMORT. R	eserve, Federal (Account 215.1)				
46	TOTAL Approp. Retained Earnings-Amort. Rese	erve, Federal (Acct. 215.1)				
47	TOTAL Approp. Retained Earnings (Acct. 215, 2	215.1) (Total 45,46)				
48	TOTAL Retained Earnings (Acct. 215, 215.1, 21	6) (Total 38, 47) (216.1)		15 [,]	1,631,718	145,836,672
	UNAPPROPRIATED UNDISTRIBUTED SUBSI	DIARY EARNINGS (Account				
	Report only on an Annual Basis, no Quarterly					
49	Balance-Beginning of Year (Debit or Credit)			4	4,605,887	1,991,231
50	Equity in Earnings for Year (Credit) (Account 41)	8.1)		1(0,203,507	2,614,656
51	(Less) Dividends Received (Debit)					
52						
53	Balance-End of Year (Total lines 49 thru 52)			14	4,809,394	4,605,887
1						

	e of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
KCP	&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	End of2014/Q4
		STATEMENT OF CASH FL	_OWS	
investr (2) Info Equiva (3) Op in thos (4) Inv the Fir	des to be used:(a) Net Proceeds or Payments;(b)Bonds, d ments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities r alents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain the activities. Show in the Notes to the Financials the amou esting Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the of amount of leases capitalized with the plant cost.	must be provided in the Notes to the Fini- ice Sheet. ing to operating activities only. Gains an nts of interest paid (net of amount capita v to acquire other companies. Provide a	ancial statements. Also provide a rec d losses pertaining to investing and f lized) and income taxes paid. reconciliation of assets acquired wit the USofA General Instruction 20; inst	onciliation between "Cash and Cash inancing activities should be reported h liabilities assumed in the Notes to ead provide a reconciliation of the
Line No.	Description (See Instruction No. 1 for E	xplanation of Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
	(a)		(b)	(c)
	Net Cash Flow from Operating Activities:		97.000.55	2 07 024 200
	Net Income (Line 78(c) on page 117) Noncash Charges (Credits) to Income:		87,998,55	3 87,234,328
	Depreciation and Depletion		92,174,80	6 91,421,207
	Amortization of			
6	Other		564,57	3 851,405
7				
8	Deferred Income Taxes (Net)		41,444,34	8 46,064,220
9	Investment Tax Credit Adjustment (Net)		-391,15	8 -654,774
	Net (Increase) Decrease in Receivables		-10,134,19	
	Net (Increase) Decrease in Inventory		-4,291,42	, ,
	Net (Increase) Decrease in Allowances Inventory		-160,28	
	Net Increase (Decrease) in Payables and Accrue	•	75,138,28	
	Net (Increase) Decrease in Other Regulatory Ass		-43,756,81	
	Net Increase (Decrease) in Other Regulatory Liab (Less) Allowance for Other Funds Used During Co		6,285,36	
17	(Less) Undistributed Earnings from Subsidiary Co		10,203,50	
	Other (provide details in footnote):		3,156,21	
19			0,100,21	0,200,000
20				
21				
22	Net Cash Provided by (Used in) Operating Activiti	ies (Total 2 thru 21)	235,877,47	1 264,251,424
23				
24	Cash Flows from Investment Activities:			
	Construction and Acquisition of Plant (including la	and):		
	Gross Additions to Utility Plant (less nuclear fuel)		-141,637,31	9 -148,379,989
	Gross Additions to Nuclear Fuel			
	Gross Additions to Common Utility Plant			
	Gross Additions to Nonutility Plant (Less) Allowance for Other Funds Used During Co	onstruction	1.047.20	0 4 961
	Other (provide details in footnote):		-1,947,29	0 4,861
32				
33				
	Cash Outflows for Plant (Total of lines 26 thru 33))	-139,690,02	9 -148,384,850
35				
36	Acquisition of Other Noncurrent Assets (d)			
37	Proceeds from Disposal of Noncurrent Assets (d)		32,901,50	0
38				
	Investments in and Advances to Assoc. and Subs			
	Contributions and Advances from Assoc. and Sub	osidiary Companies		
	Disposition of Investments in (and Advances to)			
42	Associated and Subsidiary Companies			
	Purchase of Investment Securities (a)			
	Proceeds from Sales of Investment Securities (a)	1		
				+

	e of Respondent	This R (1)	teport Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
KCP	&L Greater Missouri Operations Company	(2)	A Resubmission	04/20/2015	End of2014/Q4
		;	STATEMENT OF CASH FLC	DWS	
investr (2) Info Equiva (3) Op in thos (4) Inv the Fir dollar	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities alents at End of Period" with related amounts on the Balar erating Activities - Other: Include gains and losses pertain the activities. Show in the Notes to the Financials the amou esting 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. Description (See Instruction No. 1 for E	must be p ice Sheet ing to ope nts of inte v to acqu dollar ame	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	icial statements. Also provide a reco losses pertaining to investing and fi zed) and income taxes paid. econciliation of assets acquired with	onciliation between "Cash and Cash nancing activities should be reported liabilities assumed in the Notes to
Line No.	(a)	xpianau	on of Codes)	Quarter/Year (b)	Quarter/Year (c)
46	Loans Made or Purchased				
47	Collections on Loans				
48					
49	Net (Increase) Decrease in Receivables				
	Net (Increase) Decrease in Inventory				
	Net (Increase) Decrease in Allowances Held for S	•			
	Net Increase (Decrease) in Payables and Accrue	d Expen	ses		
	Other (provide details in footnote):				
	Salvage and Removal			-8,746,17	
	Net Money Pool Lending			-12,400,000	-200,000
	Net Cash Provided by (Used in) Investing Activitie	es			
	Total of lines 34 thru 55)			-127,934,70	6 -157,401,875
58					
	Cash Flows from Financing Activities:				
	Proceeds from Issuance of:				050.000.000
	Long-Term Debt (b)				350,000,000
	Preferred Stock				
	Common Stock Other (provide details in footnote):				
	Net Increase in Money Pool Borrowings				9,220,000
-	Net Increase in Short-Term Debt (c)				9,220,000
	Other (provide details in footnote):				
68					
69					
	Cash Provided by Outside Sources (Total 61 thru	69)			359,220,000
71					
72	Payments for Retirement of:				
	Long-term Debt (b)			-13,425,00	-261,485,000
	Preferred Stock				
75	Common Stock				
76	Other (provide details in footnote):				
	Issuance Costs			-316,87	-3,000,298
78	Net Decrease in Short-Term Debt (c)			-15,000,000	-154,070,000
79	Net Decrease in Money Pool Borrowings			-6,120,000	
80	Dividends on Preferred Stock				
	Dividends on Common Stock			-72,000,000	-48,000,000
	Net Cash Provided by (Used in) Financing Activit	es			
	(Total of lines 70 thru 81)			-106,861,87	-107,335,298
84					
	Net Increase (Decrease) in Cash and Cash Equiv	alents			
86	(Total of lines 22,57 and 83)			1,080,89	-485,749
87					
88 89	Cash and Cash Equivalents at Beginning of Peric	d		2,779,64	5 3,265,394
	Cash and Cash Equivalents at End of period			3,860,54	2,779,645

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 120 Line No.: 90 Column: b		
	2014	2013
Balance Sheet, pages 110-111:		
Line No. 35 - Cash (131)	\$1,788,155	\$ 707,260
Line No. 36 - Special Deposits (132-134)	597,816	138,624
Line No. 37 - Working Fund (135)	2,072,385	2,072,385
Line No. 38 - Temporary Cash Investments (136)	-	_
Total Balance Sheet	\$4,458,356	\$2,918,269
Less: Funds on Deposit in 134, not considered		
Cash and Cash Equivalents	(597,816)	(138,624)
Cash and Cash Equivalents at End of Period	\$3,860,540	\$2,779,645

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) X An Original	(Mo, Da, Yr)			
KCP&L Greater Missouri Operations Company	(2) _ A Resubmission	04/20/2015	2014/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

KCP&L GREATER MISSOURI OPERATIONS COMPANY Notes to Financial Statements

1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Organization

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

Basis of Accounting

The accounting records of GMO 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). GMO 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, GMO 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.

Use of Estimates

The process of preparing financial statements requires the use of estimates and assumptions that affect the reported amounts of certain types of assets, liabilities, revenues and expenses. Such estimates primarily relate to unsettled transactions and events as of the date of the financial statements. Accordingly, upon settlement, actual results may differ from estimated amounts.

Subsequent Events

GMO has evaluated the impact of events occurring after December 31, 2014 up to March 12, 2015, the date that GMO's U.S. GAAP financial statements were issued to certain debt holders and has updated such evaluation for disclosure purposes through April 17, 2015. These financial statements include all necessary adjustments and disclosures resulting from these evaluations.

Cash and Cash Equivalents

Cash equivalents consist of highly liquid investments with original maturities of three months or less at acquisition.

Funds on Deposit

Funds on deposit consist primarily of cash provided to counterparties in support of margin requirements related to commodity purchases, commodity swaps and futures contracts. Pursuant to individual contract terms with counterparties,

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KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
NOTES TO FINA	NCIAL STATEMENTS (Continued)	

deposit amounts required vary with changes in market prices, credit provisions and various other factors. Interest is earned on most funds on deposit.

Fair Value of Financial Instruments

The following methods and assumptions were used to estimate the fair value of each class of financial instrument for which it is practicable to estimate that value.

Rabbi Trust - GMO's rabbi trusts related to its Supplemental Executive Retirement Plan (SERP) are recorded at fair value based on quoted market prices for equity securities and Net Asset Value (NAV) per share for fixed income funds held by the trusts.

Derivative instruments - The fair value of derivative instruments is estimated using market quotes, over-the-counter forward price and volatility curves and correlation among fuel prices, net of estimated credit risk.

Derivative Instruments

GMO records derivative instruments on the balance sheet at fair value. GMO enters into derivative contracts to manage exposure to commodity price fluctuations. Derivative instruments are used solely for hedging purposes and are not issued or held for speculative reasons.

GMO considers various qualitative factors, such as contract and market place attributes, in designating derivative instruments at inception. GMO may elect the normal purchases and normal sales (NPNS) exception, which requires the effects of the derivative to be recorded when the underlying contract settles. GMO accounts for derivative instruments that are not designated as NPNS as economic hedges (non-hedging derivatives), which are recorded as assets or liabilities on the balance sheet at fair value. See Note 14 for additional information regarding derivative financial instruments and hedging activities.

GMO offsets fair value amounts recognized for derivative instruments under master netting arrangements, which include rights to reclaim cash collateral (a receivable), or the obligation to return cash collateral (a payable).

Utility Plant

GMO's utility plant is stated at historical cost. These costs include taxes, an allowance for the cost of borrowed and equity funds used to finance construction and payroll-related costs, including pensions and other fringe benefits. Replacements, improvements and additions to units of property are capitalized. Repairs of property and replacements of items not considered to be units of property are expensed as incurred. When property units are retired or otherwise disposed, the original cost, net of salvage, is charged to accumulated depreciation. Substantially all of GMO's St. Joseph Light & Power division utility plant is pledged as collateral for GMO's mortgage bonds under the General Mortgage Indenture and Deed of Trust dated April 1, 1946, as supplemented.

As prescribed by FERC, Allowance for Funds Used During Construction (AFUDC) is charged to the cost of the plant during construction. AFUDC equity funds are included as a non-cash item in non-operating income and AFUDC borrowed funds are a reduction of interest charges. The rates used to compute gross AFUDC are compounded

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

semi-annually and averaged 6.1% in 2014 and 2.1% in 2013.

Utility plant includes generation (22- to 60-year life), transmission (49- to 62-year life), distribution (14- to 66-year life) and general equipment (8- to 50-year life) and is recorded at original cost, net of accumulated depreciation.

Depreciation and Amortization

Depreciation and amortization of GMO's utility plant is computed using the straight-line method over the estimated lives of depreciable property based on rates approved by state regulatory authorities. Annual depreciation rates average approximately 3%.

Regulatory Matters

GMO defers items on the balance sheet resulting from the effects of the ratemaking process, which would not be recorded if GMO was not regulated. See Note 4 for additional information concerning regulatory matters.

Revenue Recognition

GMO recognizes revenues on sales of electricity when the service is provided. Revenues recorded include electric services provided but not yet billed by GMO. Unbilled revenues are recorded for kWh usage in the period following the customers' billing cycle to the end of the month. GMO's estimate is based on net system kWh usage less actual billed kWhs. GMO's estimated unbilled kWhs are allocated and priced by regulatory jurisdiction across the rate classes based on actual billing rates.

GMO collects from customers gross receipts taxes levied by state and local governments. These taxes from GMO's customers are recorded net in operating revenues on GMO's statement of income.

GMO collects sales taxes from customers and remits to state and local governments. These taxes are presented on a net basis on GMO's statement of income.

GMO records sale and purchase activity on a net basis in wholesale revenue or purchased power when transacting with Regional Transmission Organization (RTO)/Independent System Operator (ISO) markets.

Allowance for Doubtful Accounts

This reserve represents estimated uncollectible accounts receivable and is based on management's judgment considering historical loss experience and the characteristics of existing accounts. Provisions for losses on receivables are expensed to maintain the allowance at a level considered adequate to cover expected losses. Receivables are charged off against the reserve when they are deemed uncollectible.

Asset Impairments

Long-lived assets and finite-lived intangible assets subject to amortization are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. If the sum of the undiscounted expected future cash flows from an asset to be held and used is less than the carrying value of the asset, an asset impairment must be recognized in the financial statements. The amount of impairment recognized is the excess of

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

the carrying value of the asset over its fair value.

Goodwill and indefinite lived intangible assets are tested for impairment annually and when an event occurs indicating the possibility that an impairment exists. The annual test must be performed at the same time each year. If the fair value of a reporting unit is less than its carrying value including goodwill, an impairment charge for goodwill must be recognized in the financial statements. To measure the amount of the impairment loss to recognize, the implied fair value of the reporting unit goodwill is compared with its carrying value.

Income Taxes

Income taxes are accounted for using the asset/liability approach. Deferred tax assets and liabilities are determined based on the temporary differences between the financial reporting and tax bases of assets and liabilities, applying enacted statutory tax rates in effect for the year in which the differences are expected to reverse. Deferred tax assets are reduced by a valuation allowance when, in the opinion of management, it is more likely than not that some portion of the deferred tax assets will not be realized.

GMO recognizes tax benefits based on a "more-likely-than-not" recognition threshold. In addition, GMO recognizes interest accrued related to unrecognized tax benefits in interest expense and penalties in non-operating expenses.

Great Plains Energy and its subsidiaries, including GMO, file a consolidated federal income tax return as well as unitary and combined income tax returns in several state jurisdictions with Kansas and Missouri being the most significant. Income taxes for consolidated or combined subsidiaries are allocated to the subsidiaries based on separate company computations of income or loss. GMO's income tax provision includes taxes allocated based on its separate company income or loss.

GMO has established a net regulatory asset for the additional future revenues to be collected from customers for deferred income taxes. Tax credits are recognized in the year generated except for certain GMO investment tax credits that have been deferred and amortized over the remaining service lives of the related properties.

Environmental Matters

Environmental costs are accrued when it is probable a liability has been incurred and the amount of the liability can be reasonably estimated.

2. SUPPLEMENTAL CASH FLOW INFORMATION

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Other Operating Activities

	2	014	2	013
Cash flows affected by changes in:		(mill	ions)	
Pension and post-retirement benefit obligations	\$	(1.4)	\$	(4.4)
Funds on deposit		(2.2)		2.1
Uncertain tax positions		-		3.0
Other		6.8		2.5
Total other operating activities	\$	3.2	\$	3.2
Cash paid during the period:				
Interest	\$	58.2	\$	59.5
Non-cash investing activities:				
Liabilities assumed for capital expenditures	\$	8.6	\$	7.6

3. RECEIVABLES

GMO sells all of its retail electric and steam accounts receivable to its wholly owned subsidiary, GMO Receivables Company, which in turn sells an undivided percentage ownership interest in the accounts receivable to Victory Receivables Corporation, an independent outside investor. GMO sells its receivables at a fixed price based upon the expected cost of funds and charge-offs. These costs comprise GMO's loss on the sale of accounts receivable. GMO services the receivables and receives an annual servicing fee of 1.25% of the outstanding principal amount of the receivables sold to GMO Receivables Company. GMO does not recognize a servicing asset or liability because management determined the collection agent fees earned by GMO approximate market value. The agreement expires in September 2015 and allows for \$65 million in aggregate outstanding principal from mid-November 2014 through mid-June 2015 and then increases to \$80 million through September 2015.

Information regarding GMO's sale of accounts receivable to GMO Receivables Company is reflected in the following table.

	2014		20		2013			
				GMO eivables				GMO eivables
		GMO	Co	ompany		GMO	Co	mpany
	(millions)							
Receivables (sold) purchased	\$	(816.3)	\$	816.3	\$	(834.7)	\$	834.7
Gain (loss) on sale of accounts receivable		(10.3)		10.4		(10.6)		10.5
Servicing fees received (paid)		1.2		(1.2)		1.4		(1.4)
Fees paid to outside investor		-		(0.6)		-		(0.7)
Cash from customers (transferred) received		(823.5)		823.5		(830.9)		830.9
Cash received from (paid for) receivables purchased		813.1		(813.1)		820.5		(820.5)
Interest on intercompany note received (paid)		0.1		(0.1)		0.1		(0.1)

4. REGULATORY MATTERS

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

GMO has recorded assets and liabilities on its balance sheet resulting from the effects of the ratemaking process, which would not otherwise be recorded if GMO was not regulated. Regulatory assets represent incurred costs that are probable of recovery from future revenues. Regulatory liabilities represent future reductions in revenues or refunds to customers.

Management regularly assesses whether regulatory assets and liabilities are probable of future recovery or refund by considering factors such as decisions by the Public Service Commission of the State of Missouri (MPSC) or FERC in GMO's rate case filings; decisions in other regulatory proceedings, including decisions related to other companies that establish precedent on matters applicable to GMO; and changes in laws and regulations. If recovery or refund of regulatory assets or liabilities is not approved by regulators or is no longer deemed probable, these regulatory assets or liabilities are recognized in the current period results of operations. GMO's continued ability to meet the criteria for recording regulatory assets and liabilities may be affected in the future by restructuring and deregulation in the electric industry or changes in accounting rules. In the event that the criteria no longer applied to any or all of GMO's operations, the related regulatory assets and liabilities would be written off unless an appropriate regulatory recovery mechanism were provided. Additionally, these factors could result in an impairment on utility plant assets.

GMO's regulatory assets and liabilities are detailed in the following table.

	December 31			1	
		2014		2	2013
Regulatory Assets	(m			illions)	
Taxes recoverable through future rates	\$	30.9		\$	30.5
Asset retirement obligations		17.2			16.0
Pension and post-retirement costs		95.4	(a)		91.2
Deferred customer programs		18.8	(b)		21.8
Rate case expenses		0.1			0.6
Fuel recovery mechanism		41.0	(c)		12.8
Acquisition transition costs		6.6	(d)		11.0
Derivative instruments		2.6	(e)		-
Iatan No. 1 and common facilities depreciation and carrying costs		5.5	(f)		5.7
Iatan No. 2 construction accounting costs		15.3	(g)		16.0
Solar rebates		56.9	(c)		32.3
Other		0.4	(c)		1.3
Total	\$	290.7		\$	239.2
Regulatory Liabilities					
Taxes refundable through future rates	\$	4.6		\$	5.1
Other		41.0			27.7
Total	\$	45.6		\$	32.8

⁽a) GMO does not have pension and post-retirement plans; however, GMO receives its share of Great Plains Energy's pension and post-retirement plan costs. Pension and post-retirement costs represents unrecognized gains and losses, prior service and transition costs that will be recognized in future net periodic pension and post-retirement costs, pension settlements amortized over various periods and financial and regulatory accounting method differences that will be eliminated over the life of the pension plans. Of this amount, \$55.7 million is not included in rate base and is amortized over various periods.

(b) \$2.2 million not included in rate base and amortized over various periods.

(c) Not included in rate base and amortized over various periods.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

(d) Not included in rate base and amortized through 2016.

- (e) Represents fair value of derivative instruments for commodity contracts. Settlements of the contracts are recognized in the income statement and included in the fuel recovery mechanism.
- (f) Included in rate base and amortized through 2038.

(g) Included in rate base and amortized through 2058.

5. GOODWILL

Accounting rules require goodwill to be tested for impairment annually and when an event occurs indicating the possibility that an impairment exists. The annual impairment test for the \$169.0 million of GMO acquisition goodwill was conducted on September 1, 2014. The goodwill impairment test is a two step process. The first step compares the fair value of a reporting unit to its carrying amount, including goodwill, to identify potential impairment. If the carrying amount exceeds the fair value of the reporting unit, the second step of the test is performed, consisting of assignment of the reporting unit's fair value to its assets and liabilities to determine an implied fair value of goodwill, which is compared to the carrying amount of goodwill to determine the impairment loss, if any, to be recognized in the financial statements. GMO's regulated electric utility operations are considered one reporting unit for assessment of impairment, as they are included within the same operating segment and have similar economic characteristics. The determination of fair value of the reporting unit consisted of two valuation techniques: an income approach consisting of a discounted cash flow analysis and a market approach consisting of a determination of reporting unit invested capital using market multiples derived from the historical revenue, EBITDA, net utility asset values and market prices of stock of peer companies. The results of the two techniques were evaluated and weighted to determine a point within the range that management considered representative of fair value for the reporting unit. Fair value of the reporting unit exceeded the carrying amount, including goodwill; therefore, there was no impairment of goodwill.

6. ASSET RETIREMENT OBLIGATIONS

Asset retirement obligations 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.

GMO has AROs related to asbestos abatement and removal of storage tanks, ash ponds and landfills.

Additionally, certain wiring used in GMO's generating stations includes asbestos insulation, which would require special handling if disturbed. Due to the inability to reasonably estimate the quantities or the amount of disturbance that will be necessary during dismantlement at the end of the life of a plant, the fair value of this ARO cannot be reasonably estimated at this time. Management will continue to monitor the obligation and will recognize a liability in the period in which sufficient information becomes available to reasonably estimate its fair value.

The following table summarizes the change in GMO's AROs.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

December 31	20	2014			
		(millions			
Beginning balance	\$ 1	7.2	\$	16.2	
Accretion		1.0		1.0	
Ending balance	\$ 1	8.2	\$	17.2	

7. RETIREMENT BENEFITS

GMO maintains a noncontributory defined benefit SERP for certain former executives. The SERP is unfunded; however, GMO has approximately \$17.5 million of assets in a non-qualified trust for the SERP as of December 31, 2014, and expects to fund future benefit payments from these assets. Benefits paid by GMO in each of 2014 and 2013 were \$1.3 million.

The following table reflects benefit obligation information regarding the GMO SERP.

		Decem	ber	31
	2	014	2	013
		(mill	ions)	
Projected benefit obligation	\$	24.2	\$	21.5
Funded status	\$	(24.2)	\$	(21.5)
Accumulated benefit obligation	\$	24.2	\$	21.5
Amounts recognized in the consolidated balance sheets				
Current retirement benefits liability	\$	(1.3)	\$	(1.3)
Noncurrent retirement benefits liability		(22.9)		(20.2)
Net amount recognized before Other Comprehensive				
Income (OCI)		(24.2)		(21.5)
Accumulated OCI		4.7		2.3
Net amount recognized	\$	(19.5)	\$	(19.2)
Amounts in accumulated OCI not yet recognized as a				
component of net periodic benefit cost:				
Actuarial loss	\$	4.7	\$	2.3
Assumptions used for benefit obligations:				
Discount rate		4.15%		4.95%

The following table reflects information regarding the net periodic benefit costs of the GMO SERP.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Year Ended December 31	2014	2013
	(mil	lions)
Net periodic benefit costs	\$ 1.6	\$ 1.5
Other changes in plan assets and benefit		
obligations recognized in OCI		
Current year net (gain) loss	\$ 3.0	\$ (2.1)
Amortization of loss	(0.6)	(0.5)
Total recognized in OCI	2.4	(2.6)
Total recognized in net periodic benefit costs		
and OCI	\$ 4.0	\$ (1.1)
Expense assumptions:		
Discount rate	4.95%	4.15%

For 2015, the estimated net loss to be amortized from accumulated OCI is \$0.7 million. GMO's projected benefit payments related to the SERP are \$1.3 million per year from 2015 to 2019 and total \$6.7 million for the years 2020 to 2024.

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

In December 2014, GMO entered into an amendment to its \$450 million revolving credit facility with a group of banks that provides support for its issuance of commercial paper and other general corporate purposes to extend the term to October 2019 from October 2018. Great Plains Energy and GMO may transfer up to \$200 million of unused commitments between Great Plains Energy's and GMO's facilities. A default by GMO or any of its significant subsidiaries on other indebtedness totaling more than \$50.0 million is a default under the facility. Under the terms of this facility, GMO 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 December 31, 2014, GMO was in compliance with this covenant. At December 31, 2014, GMO had no commercial paper outstanding, had issued letters of credit totaling \$3.2 million and had no outstanding cash borrowings under the credit facility. At December 31, 2013, GMO had \$15.0 million of commercial paper outstanding at a weighted-average interest rate of 0.66%, had issued letters of credit totaling \$16.4 million and had no outstanding cash borrowings under the credit facility.

9. LONG-TERM DEBT

GMO'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)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
NOTES TO FINANCIAL STATEMENTS (Continued)								

		Decen	ıber 31	
	Year Due	2014	2013	
		(mill	ions)	
First Mortgage Bonds 9.44% Series	2015-2021	\$ 7.9	\$ 9.0	
Pollution Control Bonds				
Wamego Series 1996		-	7.3	
State Environmental 1993		-	5.0	
Senior Notes				
8.27% Series	2021	80.9	80.9	
3.49% Series A	2025	125.0	125.0	
4.06% Series B	2033	75.0	75.0	
4.74% Series C	2043	150.0	150.0	
Medium Term Notes				
7.33% Series	2023	3.0	3.0	
7.17% Series	2023	7.0	7.0	
Advances from associated companies				
Affiliated Notes Payable to Great Plains Energy 7.45% Series	2021	347.4	347.4	
Affiliated Notes Payable to Great Plains Energy 5.15% Series	2022	287.5	287.5	
Total		\$ 1,083.7	\$ 1,097.1	

Amortization of Debt Expense

GMO's amortization of debt expense was \$0.9 million and \$1.2 million for 2014 and 2013, respectively.

GMO First Mortgage Bonds

GMO has issued mortgage bonds under the General Mortgage Indenture and Deed of Trust dated April 1, 1946, as supplemented. The Indenture creates a mortgage lien on substantially all of GMO's St. Joseph Light & Power division utility plant. Mortgage bonds totaling \$7.9 million and \$9.0 million, respectively, were outstanding at December 31, 2014 and 2013.

GMO Pollution Control Bonds

In January 2014, GMO made an early repayment of its \$7.3 million Wamego Series 1996 and \$5.0 million State Environmental 1993 tax-exempt bonds.

GMO Senior Notes

Under the terms of the note purchase agreement for GMO's Series A, B and C senior notes, GMO is required to maintain a consolidated indebtedness to consolidated capitalization ratio, as defined in the agreement, not greater than 0.65 to 1.00 at all times. In addition, GMO's priority debt, as defined in the agreement, cannot exceed 15% of consolidated tangible net worth, as defined in the agreement. At December 31, 2014, GMO was in compliance with these covenants.

Scheduled Maturities

GMO's long-term debt maturities for the next five years are \$1.1 million in each of 2015 through 2019.

10. SALE OF ASSETS

In December 2013, FERC accepted the Southwest Power Pool, Inc.'s (SPP) approval of the novation of two

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

SPP-approved transmission projects, consisting of an approximately 30-mile, 345kV transmission line from KCP&L's and GMO's Iatan generating station to KCP&L's Nashua substation and the Missouri portion of an approximately 180-mile, 345kV transmission line from Sibley, Missouri to Nebraska City, Nebraska, from KCP&L and GMO 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. GMO's cash proceeds from the asset sale were \$32.9 million.

11. COMMITMENTS AND CONTINGENCIES

Environmental Matters

GMO 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 GMO. Failure to comply with environmental requirements or to timely recover environmental costs through rates could have a material effect on GMO's results of operations, financial position and cash flows.

GMO currently does not expect to have any significant capital projects at its coal-fired generating units to comply with current environmental regulations where the timing is certain. GMO 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 \$250 million to \$350 million. The actual cost of compliance with any existing, proposed or future laws and regulations may be significantly different from the cost estimate provided.

GMO 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. GMO may be subject to materially adverse rate treatment in response to competitive, economic, political, legislative or regulatory factors and/or public perception of its 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 GMO'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 required reductions in SO₂ and NO_x emissions at GMO's fossil fuel-fired plants located in Missouri.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

The CAIR has been replaced with the CSAPR.

The CSAPR requires states within its scope to reduce power plant SO_2 and NO_x emissions that contribute to ozone and fine particle nonattainment in other states. GMO is complying with the currently effective CSAPR.

Best Available Retrofit Technology (BART) Rule

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 Iatan No. 1, in which GMO has an 18% interest, GMO's Sibley Unit No. 3 and Lake Road Unit No. 6 in Missouri; and Westar Energy, Inc.'s (Westar) Jeffrey Unit Nos. 1 and 2 in Kansas, in which GMO has an 8% interest. Both Missouri and Kansas have approved BART plans.

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 became effective in April 2012 and 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 GMO's existing units that produce steam other than for the generation of electricity. The final rule does not apply to GMO's electricity generating boilers, but would apply to most of GMO's Lake Road boilers, which also serve steam customers, and to auxiliary boilers at other generating facilities. The rule became effective in January 2013 and allows three to four years for compliance.

New Source Review

The Clean Air Act's New Source Review program requires companies to obtain permits and, if necessary, install control equipment to reduce emissions when making a major modification or a change in operation if either is expected to cause a significant net increase in regulated emissions.

In 2010, Westar settled a lawsuit filed by the Department of Justice on behalf of the EPA and subsequently installed a selective catalytic reduction (SCR) system at one of the three Jeffrey Energy Center units at a cost of approximately \$225 million. Westar also installed less expensive NO_x reduction equipment at the other two

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

units. The Jeffrey Energy Center is 92% owned by Westar and operated exclusively by Westar. GMO has an 8% interest in the Jeffrey Energy Center and is generally responsible for its 8% share of the facility's operating costs and capital expenditures.

GMO expects to seek recovery of its share of these costs through rate increases; however, there can be no assurance that such rate increases would be granted.

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 GMO'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 on certain industrial facilities.

Climate Change

GMO 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, regulations or treaties 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. GMO's current generation capacity is primarily coal-fired and is estimated to produce about one ton of CO_2 per MWh, or approximately 5 million tons per year.

Legislation concerning the reduction of emissions of greenhouse gases, including CO_2 , 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 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, which is anticipated to be finalized in the summer of 2015, would not apply to GMO's existing units including modifications to those units.

In June 2014, the EPA proposed its Clean Power Plan which sets emission guidelines for states to follow in

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

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. The Clean Power Plan is anticipated to be finalized in the summer of 2015.

Greenhouse gas legislation or regulation has the potential of having significant financial and operational impacts on GMO, including the potential costs and impacts of achieving compliance with limits that may be established. However, the ultimate financial and operational consequences to GMO 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.

Missouri law requires at least 5% of the electricity provided by certain utilities, including GMO, to come from renewable resources, including wind, solar, biomass and hydropower, increasing to 10% by 2018, and 15% by 2021, with a small portion (estimated to be about 2 MW for GMO) required to come from solar resources. Management believes that national renewable energy standards are also possible. The timing, provisions and impact of such possible future requirements, including the cost to obtain and install new equipment to achieve compliance, cannot be reasonably estimated at this time.

GMO projects that it will be compliant with the Missouri renewable requirements, exclusive of the solar requirement, through 2038. GMO projects that the acquisition of solar renewable energy credits will be sufficient for compliance with the Missouri solar requirements for the foreseeable future.

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 GMO'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. Generation facilities with cooling water intake structures are subject to the best technology available standards based on studies completed to comply with such standards. The rule

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

provides 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 GMO's operations will not be known until after the studies are completed and reviewed by the MDNR, it could have a significant effect on GMO'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. The outcome could also affect the terms of water permit renewals at GMO's Sibley and Lake Road Stations.

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 would set 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 GMO 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 cost of complying with the proposed rules has the potential of having a significant financial and operational impact on GMO. However, the financial and operational consequences to GMO 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 December 2014, the EPA finalized regulations to regulate coal combustion residuals (CCRs) under the Resource Conservation and Recovery Act (RCRA) subtitle D to address the risks from the disposal of CCRs generated from the combustion of coal at electric generating facilities. GMO uses coal in generating electricity and disposes of the CCRs in both on-site facilities and facilities owned by third parties. The rule requires periodic assessments; groundwater monitoring; location restrictions; design and operating requirements; recordkeeping and notifications; and closure, among other requirements, for CCR units. The cost of complying with the CCR rule is currently being evaluated and has the potential of having a significant financial and operational impact on GMO. The rule is effective six months after promulgating in the Federal Register with various obligations effective at specified times within the rule.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Remediation

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. GMO is named as a potentially responsible party at a disposal site for polychlorinated biphenyl (PCB) contamination, and retains some environmental liability for several operations and investments it no longer owns. In addition, GMO also owns, or has acquired liabilities from companies that once owned or operated, former manufactured gas plant (MGP) sites, which are subject to the supervision of the EPA and various state environmental agencies.

At December 31, 2014 and 2013, GMO had \$1.4 million accrued for the future investigation and remediation of certain GMO identified MGP sites and retained liabilities. This estimate was based upon review of the potential costs associated with conducting investigative and remedial actions at identified sites, as well as the likelihood of whether such actions will be necessary. This estimate could change materially after further investigation, and could also be affected by the actions of environmental agencies and the financial viability of other potentially responsible parties; however, given the uncertainty of these items the possible loss or range of loss in excess of the amount accrued is not estimable.

GMO has pursued recovery of remediation costs from insurance carriers and other potentially responsible parties. As a result of a settlement with an insurance carrier, approximately \$1.4 million in insurance proceeds less an annual deductible is available to GMO to recover qualified MGP remediation expenses. GMO would seek recovery of additional remediation costs and expenses through rate increases; however, there can be no assurance that such rate increases would be granted.

Contractual Commitments

GMO's expenses related to lease commitments were \$2.0 million in 2014 and \$2.5 million in 2013.

	2	015	2	016	2	017	2	018	2	019	Afte	er 2019	J	Fotal
Lease commitments							(mi	llions)						
Operating lease	\$	1.4	\$	0.1	\$	-	\$	-	\$	-	\$	-	\$	1.5
Capital lease		0.2		0.2		0.2		0.2		0.2		2.0		3.0
Purchase commitments														
Fuel		55.8		46.7		32.2		30.7		23.8		-		189.2
Power		12.5		12.5		12.5		12.5		12.5		162.2		224.7
Other		3.7		1.4		1.4		1.4		1.4		8.0		17.3
Total contractual commitments	\$	73.6	\$	60.9	\$	46.3	\$	44.8	\$	37.9	\$	172.2	\$	435.7

GMO's contractual commitments at December 31, 2014, excluding long-term debt, are detailed in the following table.

GMO's lease commitments end in 2028. Fuel commitments consist of commitments for coal and coal transportation. Power commitments consist of commitments for renewable energy under power purchase agreements. Other represents individual commitments entered into in the ordinary course of business.

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

Page 123.16

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

12. LEGAL PROCEEDINGS

GMO Western Energy Crisis

In response to complaints of manipulation of the California energy market, FERC issued an order in July 2001 requiring net sellers of power in the California markets from October 2, 2000, through June 20, 2001, at prices above a FERC-determined competitive market clearing price, to make refunds to net purchasers of power in the California market during that time period. Because MPS Merchant Services, Inc. (MPS Merchant) was a net purchaser of power during the refund period, it has received approximately \$8 million in refunds through settlements with certain sellers of power. MPS Merchant estimates that it is entitled to approximately \$12 million in additional refunds under the standards FERC has used in this case. FERC has stated that interest will be applied to the refunds but the amount of interest has not yet been determined.

In December 2001, various parties appealed the July 2001 FERC order to the United States Court of Appeals for the Ninth Circuit (Ninth Circuit) seeking review of a number of issues, including expansion of the refund period to include periods prior to October 2, 2000 (the Summer Period). MPS Merchant was a net seller of power during the Summer Period. On August 2, 2006, the Ninth Circuit issued an order finding, among other things, that FERC did not provide a sufficient justification for refusing to exercise its remedial authority under the Federal Power Act to determine whether market participants violated FERC-approved tariffs during the Summer Period. The court remanded the matter to FERC for further consideration. If FERC determines that MPS Merchant violated then-existing tariffs or laws during the Summer Period and that such violations affected market clearing prices in California, MPS Merchant could be found to owe refunds. Due to the uncertainties remaining in the case, the potential refund or range of potential refunds owed by MPS Merchant are not reasonably estimable.

13. RELATED PARTY TRANSACTIONS AND RELATIONSHIPS

GMO has no employees of its own. 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 to GMO from KCP&L were \$173.9 million for 2014 and \$223.6 million for 2013. Additionally, KCP&L and GMO engage in wholesale electricity transactions with each other. GMO's net wholesale purchases from KCP&L were \$12.7 million and \$25.6 million in 2014 and 2013, respectively.

GMO is 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 GMO from Great Plains Energy and between KCP&L and GMO. At December 31, 2014, GMO had a money pool payable to Great Plains Energy of \$3.3 million and a money pool receivable from KCP&L of \$12.6 million. At December 31, 2013, GMO had a money pool payable to Great Plains Energy of \$9.4 million and a money pool receivable from KCP&L of \$0.2 million. The following table summarizes GMO's related party net receivables and payables.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

	Decem	ber 31		
	2014	2013		
	(millions)			
Net payable to KCP&L	\$ (38.0)	\$ (32.7)		
Net receivable from GMO Receivables Company	14.9	15.2		
Net payable to Great Plains Energy	(6.2)	(4.0)		

GMO also has related party receivables and payables with certain inactive subsidiaries.

14. DERIVATIVE INSTRUMENTS

GMO is exposed to a variety of market risks including 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 GMO's operating results. 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 fuel and purchased power expense caused by commodity price volatility.

Counterparties to commodity derivatives expose GMO 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 instruments that qualify for the 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 recorded to a regulatory asset or liability consistent with MPSC regulatory orders.

GMO posts 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 December 31, 2014, GMO had 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, GMO would not be required to post additional collateral to its counterparties. For derivative contracts with counterparties under master netting arrangements, GMO can net all receivables and payables with each respective counterparty.

GMO 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 are recorded as derivative assets or liabilities with an offsetting entry recorded to a regulatory asset or liability. The settlement costs are included in GMO's fuel recovery mechanism. A regulatory asset or liability is recorded to reflect the change in the timing of recognition authorized by the MPSC. Recovery of actual costs will not impact earnings, but will impact cash flows due to the timing of the recovery mechanism.

GMO's risk management policy uses derivative instruments to mitigate price exposure to natural gas price volatility in the market. At December 31, 2014, GMO had financial contracts in place to hedge approximately 32%, 15% and 9% of the

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
NOTES TO FI	NANCIAL STATEMENTS (Continued)	

expected on-peak natural gas generation and natural gas equivalent purchased power price exposure for 2015, 2016 and 2017, respectively. The fair value of the portfolio will settle against actual purchases of natural gas and purchased power. GMO has designated its natural gas hedges as economic hedges (non-hedging derivatives). In connection with GMO's 2005 Missouri electric rate case, it was agreed that the settlement costs of these contracts would be recognized in fuel expense. The settlement cost is included in GMO's fuel recovery mechanism. A regulatory asset or liability is recorded to reflect the change in the timing of recognition authorized by the MPSC. 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 sheet. The fair values below are gross values before netting agreements and netting of cash collateral.

	December 31							
		20	14			20	13	
	No	tional			No	tional		
	Co	ntract	I	Fair	Co	ntract	I	Fair
	Amount		Value		Amount		Value	
				(mill	ions)			
Futures contracts								
Non-hedging derivatives	\$	14.9	\$	(2.4)	\$	11.6	\$	(0.4)
Transmission congestion rights								
Non-hedging derivatives		4.7		(0.5)		4.9		0.6
Option contracts								
Non-hedging derivatives		1.7		0.1		4.8		1.2

The fair values of GMO's open derivative positions are summarized in the following table. The fair values below are gross values before netting agreements and netting of cash collateral.

	Balance Sheet	Asset D	erivatives	Liability Derivative		
December 31, 2014	Classification	Fair	Value	Fair Value		
Derivatives Not Designated as Hedging Instruments			(mi	llions)	s)	
Commodity contracts	Other	\$	0.4	\$	3.2	
December 31, 2013						
Derivatives Not Designated as Hedging Instruments						
Commodity contracts	Other	\$	2.0	\$	0.6	

The following table provides information regarding GMO's offsetting of derivative assets and liabilities.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
NOTES TO FINANCIAL STATEMENTS (Continued)								

							in	the S ta	ts Not C tement o Positio	of	
Description	Am	ross ounts gnized	Offs State	Amounts et in the ement of al Position	Present State	mounts ted in the ment of l Position	Finan Instrur		Cas Collat		let ount
December 31, 2014					(1	millions)					
Derivative assets	\$	0.4	\$	(0.3)	\$	0.1	\$	-	\$	-	\$ 0.1
Derivative liabilities		3.2		(2.6)		0.6		-		-	0.6
December 31, 2013											
Derivative assets	\$	2.0	\$	(0.6)	\$	1.4	\$	-	\$	-	\$ 1.4
Derivative liabilities		0.6		(0.6)		-		-		-	-

At December 31, 2014, GMO offset \$2.3 million of cash collateral posted with counterparties against net derivative positions.

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 GMO.

Derivatives Not Designated as Hedging Instruments							
	2	014	2	013			
Location of Gain (Loss)		(milli	ons)				
Fuel	\$	0.4	\$	(1.9)			
Purchased power		(4.9)		-			
Regulatory asset		(2.5)		-			
Regulatory liability		-		0.2			
Total	\$	(7.0)	\$	(1.7)			

15. FAIR VALUE MEASUREMENTS

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 that GMO 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 GMO's own assumptions about the assumptions market participants would use

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
NOTES TO FIN	IANCIAL STATEMENTS (Continued)	

in pricing the asset or liability.

GMO 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.

GMO 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 December 31, 2014, the book value and fair value of GMO's long-term debt, including current maturities, were \$1,083.7 million and \$1,160.1 million, respectively. At December 31, 2013, the book value and fair value of GMO's long-term debt, including current maturities, were \$1,083.7 million and \$1,160.1 million, respectively.

The following table includes GMO's balances of financial assets and liabilities measured at fair value on a recurring basis.

Description	Г	'otal	Le	vel 1	Le	evel 2	Le	vel 3	
December 31, 2014	(millions)								
Assets									
Derivative instruments (a)	\$	0.4	\$	-	\$	0.1	\$	0.3	
SERP rabbi trusts (b)									
Equity securities		0.1		0.1		-		-	
Fixed income funds		17.8		-		17.8		-	
Total SERP rabbi trusts		17.9		0.1		17.8		-	
Total	\$	18.3	\$	0.1	\$	17.9	\$	0.3	
Liabilities									
Derivative instruments ^(a)		3.2		2.4		-		0.8	
Total	\$	3.2	\$	2.4	\$	-	\$	0.8	
December 31, 2013									
Assets									
Derivative instruments ^(a)	\$	2.0	\$	0.2	\$	1.2	\$	0.6	
SERP rabbi trusts (b)									
Equity securities		0.1		0.1		-		-	
Fixed income funds		18.6		-		18.6		-	
Total SERP rabbi trusts		18.7		0.1		18.6		-	
Total	\$	20.7	\$	0.3	\$	19.8	\$	0.6	
Liabilities									
Derivative instruments ^(a)		0.6		0.6		-		-	
Total	\$	0.6	\$	0.6	\$	-	\$	-	

(a) 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 2 represent non-exchange traded derivative instruments traded in over-the-counter markets. Derivative instruments classified as Level 3 represent TCRs valued at the most recent auction price in the SPP Integrated Marketplace.

(b) Fair value is based on quoted market prices for equity securities and NAV per share for fixed income funds. The fixed income fund invests primarily in intermediate and long-term debt securities, can be redeemed immediately and is not subject to any restrictions on redemptions.

The following table reconciles the beginning and ending balances for all Level 3 assets measured at fair value on a

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) <u>X</u> An Original	(Mo, Da, Yr)							
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4						
NOTES TO FIN	NOTES TO FINANCIAL STATEMENTS (Continued)								

recurring basis.

	Γ	Derivative Instruments			
	2	014	2013		
		(mill	ions)		
Net asset at January 1	\$	0.6	\$	-	
Total realized/unrealized gains (losses):					
included in purchased power expense		(4.9)		-	
included in regulatory liability		0.1		-	
Purchases		2.3		0.6	
Settlements		1.4		-	
Net asset (liability) at December 31	\$	(0.5)	\$	0.6	
Total unrealized gains included in a regulatory liability relating to assets					
and liabilities still on the balance sheet at December 31:	\$	0.1	\$	-	

16. ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS)

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

	Define	d Benefit
	Pensio	n Items ^(a)
2014		llions)
Beginning balance January 1	\$	(1.5)
Other comprehensive loss before reclassifications		(1.8)
Amounts reclassified from accumulated other comprehensive loss		0.4
Net current period other comprehensive loss		(1.4)
Ending balance December 31	\$	(2.9)
2013		
Beginning balance January 1	\$	(3.0)
Other comprehensive income before reclassifications		1.2
Amounts reclassified from accumulated other comprehensive loss		0.3
Net current period other comprehensive income		1.5
Ending balance December 31	\$	(1.5)

^(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 GMO.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) <u>X</u> An Original	(Mo, Da, Yr)							
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4						
NOTES TO FINANCIAL STATEMENTS (Continued)									

Details about Accumulated Other Comprehensive Loss Components	Amo Reclassifi Accumu Oth Compret Los	ed from ulated er nensive	Affected Line Item in the Income Statement
Comprenensive Loss Components	2014	2013	Statement
	(mill	ions)	
Amortization of defined benefit pension items Net losses included in net periodic benefit costs	\$ (0.6)	\$ (0.5)	Operation expenses
	0.2	0.2	Income tax benefit
Total reclassifications, net of tax	\$ (0.4)	\$ (0.3)	Net income

17. TAXES

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

	2014	2013
Current income taxes	(milli	ons)
Federal	\$ 5.9	\$ 5.0
State	1.4	(0.4)
Total	7.3	4.6
Deferred income taxes		
Federal	34.8	38.2
State	6.6	7.9
Total	41.4	46.1
Noncurrent income taxes		
Federal	-	2.8
State	-	0.2
Total	-	3.0
Investment tax credit amortization	(0.4)	(0.7)
Income tax expense	\$ 48.3	\$ 53.0

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.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report							
	(1) X An Original	(Mo, Da, Yr)								
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4							
NOTES TO	NOTES TO FINANCIAL STATEMENTS (Continued)									

	2014	2013		
Federal statutory income tax rate	35.0 %	35.0 %		
Differences between book and tax				
depreciation not normalized	(0.4)	0.6		
A mortization of investment tax credits	(0.3)	(0.5)		
Federal income tax credits	(0.2)	(0.1)		
State income taxes	4.1	3.8		
Changes in uncertain tax positions, net	-	(0.1)		
Other	0.1	(0.2)		
Effective income tax rate	38.3 %	38.5 %		

Deferred Income Taxes

The tax effects of major temporary differences resulting in deferred income tax assets (liabilities) in the balance sheet are in the following tables.

December 31	2014	2013		
Current deferred income tax asset	(mil	llions)		
Net operating loss carryforward	\$ 61.4	\$ 72.8		
Other	11.4	9.8		
Net current deferred income tax asset before				
valuation allowance	72.8	82.6		
Valuation allowance	(1.2)	(2.0)		
Net current deferred income tax asset	71.6	80.6		
Noncurrent deferred income taxes				
Plant related	(468.6)	(402.3)		
Income taxes on future regulatory recoveries	(26.3)	(25.4)		
Pension and post-retirement benefits	(26.5)	(26.5)		
Fuel recovery mechanisms	(15.0)	(4.9)		
Transition costs	(2.5)	(4.2)		
Tax credit carry forwards	88.9	88.7		
Customer demand programs	(7.2)	(8.3)		
Solar rebates	(21.9)	(12.4)		
Net operating loss carryforward	394.0	349.8		
Other	(3.2)	(7.0)		
Net noncurrent deferred income tax liability				
before valuation allowance	(88.3)	(52.5)		
Valuation allowance	(13.8)	(17.2)		
Net noncurrent deferred income tax liability	(102.1)	(69.7)		
Net deferred income tax asset (liability)	\$ (30.5)	\$ 10.9		
December 31	2014	2013		

December 31	2014		2013	
	(millions)			
Gross deferred income tax assets	\$	553.8	\$	511.4
Gross deferred income tax liabilities		(584.3)		(500.5)
Net deferred income tax asset (liability)	\$	(30.5)	\$	10.9

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) <u>X</u> An Original	(Mo, Da, Yr)							
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4						
NOTES TO FINANCIAL STATEMENTS (Continued)									

Tax Credit Carryforwards

At December 31, 2014 and 2013, GMO had \$1.3 million and \$1.0 million, respectively, of federal general business income tax credit carryforwards. The carryforwards relate primarily to low income housing and research and development tax credits and expire in the years 2021 to 2034. Due to federal limitations on the utilization of income tax attributes acquired in the GMO acquisition, management expects these credits to expire unutilized and has provided a valuation allowance against \$0.4 million of the federal income tax benefit.

At December 31, 2014 and 2013, GMO had \$87.6 million of federal alternative minimum tax credit carryforwards. These credits do not expire and can be used to reduce taxes paid in the future.

At December 31, 2014 and 2013, GMO had none and \$0.1 million, respectively, of state income tax credit carryforwards. The carryforwards related to Missouri low income housing tax credits.

Net Operating Loss Carryforwards

At December 31, 2014 and 2013, GMO had \$404.9 million and \$371.3 million, respectively, of tax benefits related to federal net operating loss (NOL) carryforwards. The tax benefits for NOLs originating in 2003 are \$30.1 million, \$152.4 million originating in 2004, \$74.1 million originating in 2005, \$53.3 million originating in 2006, \$1.3 million originating in 2007, \$2.0 million originating in 2008, \$34.0 million originating in 2009, \$2.7 million originating in 2010 and \$30.0 million originating in 2011, \$0.8 million originating in 2012, \$0.5 million originating in 2013 and \$23.7 million originating in 2014. The federal NOL carryforwards expire in years 2023 to 2034.

In addition, GMO also had deferred tax benefits of \$50.5 million and \$51.3 million related to state NOLs as of December 31, 2014 and 2013, respectively. Management does not expect to utilize \$14.6 million of NOLs in state tax jurisdictions where the Company does not expect to operate in the future. Therefore, a valuation allowance has been provided against \$14.6 million of state tax benefits.

Valuation Allowances

GMO is required to assess the ultimate realization of deferred tax assets using a "more likely than not" assessment threshold. This assessment takes into consideration tax planning strategies within GMO's control and is computed using a separate return approach. This approach requires a valuation allowance for deferred tax benefits if GMO would not realize such benefits on a separate company return. As a result of this assessment, GMO has established a partial valuation allowance for state tax NOL carryforwards, and tax credit carryforwards. GMO does not have a valuation allowance for the federal NOLs on a separate return approach. Additionally, GMO files a consolidated federal return with Great Plains Energy and its other subsidiaries and expects for the federal NOL carryforwards to be utilized in the consolidated return.

During 2014 and 2013, \$4.2 million and \$2.9 million of tax benefit, respectively, was recorded and primarily relates to a portion of the valuation allowance against state NOL carryforwards offset by an increase in deferred tax expense since a portion of state NOLs expired at December 31, 2014 and 2013, respectively.

18. JOINTLY-OWNED ELECTRIC UTILITY PLANTS

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
NOTES TO FINA	ł)		

GMO's share of jointly-owned electric utility plants at December 31, 2014, is detailed in the following table.

		an No. 1 Unit	Iatan No. 2 Unit			Iatan Common	Jeffrey Energy Center	
	(millions, except MW amounts)							
GMO's share		18%		18%		18%		8%
Utility plant in service	\$	130.4	\$	311.5	\$	83.4	\$	172.7
Accumulated depreciation		50.4		28.1		9.8		77.3
Construction work in progress		13.9		8.8		16.2		19.9
2015 accredited capacity-MWs		128		159		NA		172

Each owner must fund its own portion of the plant's operating expenses and capital expenditures. GMO's share of direct expenses is included in the appropriate operating expense classifications in GMO's financial statements.

	e of Respondent	This Report Is: (1) X An Origina	I	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
KCP	&L Greater Missouri Operations Company	(2) A Resubm	ission	04/20/2015	
	STATEMENTS OF ACCUMULA				
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other r each category of hedges that have been accorport data on a year-to-date basis.	er categories of other cas	h flow hedges.		
Line No.	Item	Unrealized Gains and Losses on Available- for-Sale Securities	Minimum Pen Liability adjust (net amour	ment Hedges	-
	(a)	(b)	(c)	(d)	(e)
1	Balance of Account 219 at Beginning of Preceding Year				(3,029,406)
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income				337,072
3	Preceding Quarter/Year to Date Changes in Fair Value				1,269,011
4	Total (lines 2 and 3)				1,606,083
5	Balance of Account 219 at End of Preceding Quarter/Year				(1,423,323)
6	Balance of Account 219 at Beginning of Current Year				(1,423,323)
7	Current Qtr/Yr to Date Reclassifications				(, , , , , , , , , , , , , , , , , , ,
	from Acct 219 to Net Income				343,696
8	Current Quarter/Year to Date Changes in Fair Value				(1,814,608)
9	Total (lines 7 and 8)				(1,470,912)
	Balance of Account 219 at End of Current				
	Quarter/Year				(2,894,235)
1					

KCP&L Greater Missouri Operations Company										
	STATEMENTS OF ACC	CUMULATED C	OMF	PREHEN	NSIVE II	NCOME, CC	DMPREHENS	IVE INCOME, AN	İD HEDGI	NG ACTIVITIES
ine No.	Other Cash Flow Hedges Interest Rate Swaps	Other Cash FlowTotals for eachNet Income (CarriedHedgescategory of itemsForward from[Specify]recorded inPage 117, Line 78)					om	Total Comprehensive Income		
	(f)	((g)			Accou (h		(i)		(j)
1						(3,029,406)			
2							337,072 1,269,011			
4							1,606,083	87,2	234,328	88,840,41
5 6						(1,423,323)			
6 7						(1,423,323) 343,696			
8						(1,814,608)			
9 10						(1,470,912) 2,894,235)	87,9	998,553	86,527,64
10						(2,094,230)			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
FOOTNOTE DATA			

Schedule Page: 122(a)(b) Line No.: 10 Column: e

Under ASC 715 "Compensation-Retirement Benefits," unamortized prior service costs and gains/losses for the pension and other post-retirement plans are recorded to accumulated other comprehensive income.

Name	e of Respondent		is Re	eport Is: (]An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report
KCP	&L Greater Missouri Operations Company	(2		A Resubmission		04/20/2015	End of 2014/Q4
		RYC	DF U			ULATED PROVISIONS	
	FOF	R DE	PRE	CIATION. AMORTIZA	TION A	AND DEPLETION	
	rt in Column (c) the amount for electric function, in	n col	umn	(d) the amount for gas	functi	on, in column (e), (f), and (g) report other (specify) and in
colum	n (h) common function.						
Line	Classification	า				Total Company for the	Electric
No.	(3)					Current Year/Quarter Endec (b)	(c)
1	(a) Utility Plant					(b)	
	In Service						
	Plant in Service (Classified)					3,009,037,14	9 3,009,037,14
	Property Under Capital Leases					260,419,92	
	Plant Purchased or Sold						
6	Completed Construction not Classified					118,258,02	1 118,258,02
-	Experimental Plant Unclassified					110,200,02	110,200,02
	Total (3 thru 7)					3,387,715,09	8 3,387,715,09
	Leased to Others					0,007,710,00	0,007,710,00
-	Held for Future Use					3,747,49	2 3,747,49
	Construction Work in Progress					108,733,01	
	Acquisition Adjustments					100,700,01	100,100,0
	Total Utility Plant (8 thru 12)					3,500,195,60	7 3,500,195,60
						1,239,321,68	
	Net Utility Plant (13 less 14)					2,260,873,92	
	Detail of Accum Prov for Depr, Amort & Depl					2,200,073,32	2,200,013,92
	In Service:						
	Depreciation					1,222,026,82	1,222,026,82
	Amort & Depl of Producing Nat Gas Land/Land R	Pight				1,222,020,02	1,222,020,02
	Amort of Underground Storage Land/Land Right						
	Amort of Other Utility Plant	.5				17,294,86	6 17,294,86
22	Total In Service (18 thru 21)					1,239,321,68	
	Leased to Others					1,200,021,00	1,200,021,00
-	Depreciation						
	Amortization and Depletion						
	Total Leased to Others (24 & 25)						
	Held for Future Use						
	Depreciation						
	Amortization						
-	Total Held for Future Use (28 & 29)						
	Abandonment of Leases (Natural Gas)						
	Amort of Plant Acquisition Adj						
	Total Accum Prov (equals 14) (22,26,30,31,32)					1,239,321,68	7 1,239,321,68
						.,_00,021,00	,,

Name of Respondent		This Report Is:Date of ReportYear/Period of R(1)X An Original(Mo, Da, Yr)End of 201				
KCP&L Greater Missouri	Operations Company	(2) A Resubmission	(100, Da, 11) 04/20/2015	End of2014,	/Q4	
	SUMMARY	OF UTILITY PLANT AND ACCU				
		DEPRECIATION. AMORTIZATIO				
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line	
					Line No.	
(d)	(e)	(f)	(g)	(h)		
					1	
		-			2	
					3	
					4	
					5	
					6	
					7	
					8	
					9	
					10	
					11	
					12	
					13	
					14	
					15	
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					17	
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					26	
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					28	
					29	
					30	
					31	
					32	
					33	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report			
KCP&L Greater Missouri Operations Company	 (1)	(Mo, Da, Yr) 04/20/2015	End of2014/Q4			
NUCLEAR FUEL MATERIALS (Account 120.1 through 120.6 and 157)						

1. Report below the costs incurred for nuclear fuel materials in process of fabrication, on hand, in reactor, and in cooling; owned by the respondent.

2. If the nuclear fuel stock is obtained under leasing arrangements, attach a statement showing the amount of nuclear fuel leased, the quantity used and quantity on hand, and the costs incurred under such leasing arrangements.

Line	Description of item	Balance Beginning of Year	Changes during Year
No.	(a)	(b)	Additions (c)
1	Nuclear Fuel in process of Refinement, Conv, Enrichment & Fab (120.1)		
2	Fabrication		
3	Nuclear Materials		
4	Allowance for Funds Used during Construction		
5	(Other Overhead Construction Costs, provide details in footnote)		
6	SUBTOTAL (Total 2 thru 5)		
7	Nuclear Fuel Materials and Assemblies		
8	In Stock (120.2)		
9	In Reactor (120.3)		
10	SUBTOTAL (Total 8 & 9)		
11	Spent Nuclear Fuel (120.4)		
12	Nuclear Fuel Under Capital Leases (120.6)		
13	(Less) Accum Prov for Amortization of Nuclear Fuel Assem (120.5)		
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, less 13)		
15	Estimated net Salvage Value of Nuclear Materials in line 9		
16	Estimated net Salvage Value of Nuclear Materials in line 11		
17	Est Net Salvage Value of Nuclear Materials in Chemical Processing		
18	Nuclear Materials held for Sale (157)		
19	Uranium		
20	Plutonium		
21	Other (provide details in footnote):		
22	TOTAL Nuclear Materials held for Sale (Total 19, 20, and 21)		

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of F	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	End of 201	4/Q4
NUCLE	EAR FUEL MATERIALS (Account 120.1 th	nrough 120.6 and 157)		
Changes during	Year Reductions (Explain in a footnote) (e)		Balance	Line
Amortization Other F	Reductions (Explain in a footnote) (e)		End of Year (f)	No
	· ·			

	Name of Respondent This Report Is: VODAL Oversity Misseria Oversity Ove					Date of Report (Mo, Da, Yr)		Year/Period of Report	
KCP&L Greater Missouri Operations Company (1) A Resubmission					04/20/2015		End of2014/Q4		
ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)									
1 Re									
2. In Accou	 Report below the original cost of electric plant in service according to the prescribed accounts. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold; Account 103, Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified-Electric. 								
	clude in column (c) or (d), as appropriate, correction								
	 revisions to the amount of initial asset retirement tions in column (e) adjustments. 	COSIS	ca	pitalized, included by prim	ary	plant account, increases in	colu	mn (c) additions and	
	iclose in parentheses credit adjustments of plant a	accoun	ts t	to indicate the negative eff	fect	of such accounts			
	assify Account 106 according to prescribed accou			-			colu	mn (c). Also to be included	
	umn (c) are entries for reversals of tentative distrib								
	nt retirements which have not been classified to p								
retirer	ments, on an estimated basis, with appropriate co	ntra en	ntry	to the account for accum	ulate	ed depreciation provision.	Inclu	de also in column (d)	
Line	Account					Balance Beginning of Year		Additions	
No.	(a)					(b)		(c)	
1	1. INTANGIBLE PLANT								
2	(301) Organization					96,	664		
3	(302) Franchises and Consents								
4	(303) Miscellaneous Intangible Plant					29,748,	643	-80,537	
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4))			29,845,	307	-80,537	
	2. PRODUCTION PLANT								
	A. Steam Production Plant								
	(310) Land and Land Rights					1,053,			
9	(311) Structures and Improvements				-	135,586,		8,870,110	
	(312) Boiler Plant Equipment				_	832,667,	,430	15,061,881	
	(313) Engines and Engine-Driven Generators				+	101 262	654	2.055.051	
	(314) Turbogenerator Units (315) Accessory Electric Equipment				-	191,363,		3,955,951	
	(316) Misc. Power Plant Equipment				-	<u> </u>		2,491,000 1,044,233	
-	(317) Asset Retirement Costs for Steam Producti	on			+	2,818,		1,044,233	
	TOTAL Steam Production Plant (Enter Total of lir		hru	15)		1,243,125,		31,423,175	
	B. Nuclear Production Plant	100 0 1	- nu	10)		1,240,120,	020	01,420,170	
	(320) Land and Land Rights								
	(322) Reactor Plant Equipment								
	(323) Turbogenerator Units								
22	(324) Accessory Electric Equipment								
	(325) Misc. Power Plant Equipment								
	(326) Asset Retirement Costs for Nuclear Produc								
	TOTAL Nuclear Production Plant (Enter Total of I	ines 18	8 tł	nru 24)					
	C. Hydraulic Production Plant								
	(330) Land and Land Rights				-				
	(331) Structures and Improvements				-				
	(332) Reservoirs, Dams, and Waterways (333) Water Wheels, Turbines, and Generators				-				
	(334) Accessory Electric Equipment				-				
	(335) Misc. Power PLant Equipment				+				
	(336) Roads, Railroads, and Bridges				+				
	(337) Asset Retirement Costs for Hydraulic Produ	uction			1				
_	TOTAL Hydraulic Production Plant (Enter Total o		27	thru 34)	1				
36	D. Other Production Plant			,					
37	(340) Land and Land Rights					1,767,	208	352,301	
38	(341) Structures and Improvements					22,446,	285	-907,751	
39	(342) Fuel Holders, Products, and Accessories					14,735,		1,409,409	
	(343) Prime Movers				4	202,497,		368,155	
	(344) Generators				-	56,454,		-1,243,513	
	(345) Accessory Electric Equipment				-	42,240,		802,536	
	(346) Misc. Power Plant Equipment				+	431,		18,585	
	(347) Asset Retirement Costs for Other Production TOTAL Other Prod. Plant (Enter Total of lines 37		4)		-	125,		700 700	
	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3)		340,698,		<u>799,722</u> 32,222,897	
40	TO TAE FIND. FIGHT (Efficient fold) OF IIIIes 10, 20, 3	o, anu	40	1	-	1,583,823,	399	52,222,097	

Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
КСР	&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of 2014/Q4
		NT IN SERVICE (Account 101, 102, 1		
Line	Account	INT IN SERVICE (Account 101, 102, 1	Balance	Additions
No.			Beginning of Year	
	(a)		(b)	(c)
47	3. TRANSMISSION PLANT		40.440	7.40
48	(350) Land and Land Rights		18,440	
49	(352) Structures and Improvements (353) Station Equipment		9,493	,
50 51	(353) Station Equipment (354) Towers and Fixtures		155,501, 	
52	(355) Poles and Fixtures		104.613	
53	(356) Overhead Conductors and Devices		71,860	1 -1
54	(357) Underground Conduit			148
55	(358) Underground Conductors and Devices			562
56	(359) Roads and Trails			
57	(359.1) Asset Retirement Costs for Transmission	Plant		
58	TOTAL Transmission Plant (Enter Total of lines 4	18 thru 57)	360,335,	423 13,853,047
59	4. DISTRIBUTION PLANT			
60	(360) Land and Land Rights		6,022,	.765 10,480
61	(361) Structures and Improvements		12,251,	
62	(362) Station Equipment		184,682,	.956 5,404,502
63	(363) Storage Battery Equipment			
64	(364) Poles, Towers, and Fixtures		211,631,	
65	(365) Overhead Conductors and Devices		152,251,	, ,
66	(366) Underground Conduit		66,729	
67	(367) Underground Conductors and Devices		145,704	
68	(368) Line Transformers		214,700	
69	(369) Services		85,434	
70	(370) Meters (371) Installations on Customer Premises		40,212	
71	(371) Installations on Customer Premises (372) Leased Property on Customer Premises		19,882	310 340,199
72	(372) Leased Property on Customer Premises (373) Street Lighting and Signal Systems		39,652	,136 1,138,316
73	(373) Street Lighting and Signal Systems (374) Asset Retirement Costs for Distribution Pla	nt	39,052,	1,130,310
74	TOTAL Distribution Plant (Enter Total of lines 60		1,179,155	764 52,028,977
76	5. REGIONAL TRANSMISSION AND MARKET	· · · · · · · · · · · · · · · · · · ·		
77	(380) Land and Land Rights			
78	(381) Structures and Improvements			
79	(382) Computer Hardware			
80	(383) Computer Software	1		
81	(384) Communication Equipment			
82	(385) Miscellaneous Regional Transmission and	Market Operation Plant		
83	(386) Asset Retirement Costs for Regional Trans			
84	TOTAL Transmission and Market Operation Plan	t (Total lines 77 thru 83)		
85	6. GENERAL PLANT			
86	(389) Land and Land Rights		1,851,	
87	(390) Structures and Improvements		40,140,	, ,
88	(391) Office Furniture and Equipment		26,098	, ,
89	(392) Transportation Equipment		24,999	
90	(393) Stores Equipment			534 18,765
91	(394) Tools, Shop and Garage Equipment		5,544	
92	(395) Laboratory Equipment		3,647	
93	(396) Power Operated Equipment		7,212	
94	(397) Communication Equipment		35,096	
95	(398) Miscellaneous Equipment		279	
96	SUBTOTAL (Enter Total of lines 86 thru 95)		144,923	,524 14,439,509
97	(399) Other Tangible Property			047
98	(399.1) Asset Retirement Costs for General Plan			947
99 100	TOTAL General Plant (Enter Total of lines 96, 97 TOTAL (Accounts 101 and 106)			
100	(102) Electric Plant Purchased (See Instr. 8)		3,290,113,	112,403,093
101	(Less) (102) Electric Plant Policitased (See Instr. 8)			
102	(103) Experimental Plant Unclassified			
103	TOTAL Electric Plant in Service (Enter Total of li	nes 100 thru 103)	3,298,113	364 112,463,893
- <u>-</u>			0,200,110	,,,,
·				

Name of Respondent		This F	Report	ls: Original	Date of	Report	Year/Period	•	
KCP&L Greater Missouri Operations Company					(Mo, Da, Yr) 04/20/2015		End of2014/Q4		
	ELECTRIC PLA	NT IN S	SERVI	CE (Account 101, 102, 1	03 and 106)	(Continued)			
distributions of these tentative clas amounts. Careful observance of th respondent's plant actually in servi 7. Show in column (f) reclassificat classifications arising from distribu	e above instructions ce at end of year. ions or transfers with tion of amounts initia	and the in utility lly reco	e texts / plant rded in	of Accounts 101 and 106 accounts. Include also i Account 102, include in	6 will avoid se n column (f) t column (e) t	erious omissior the additions o he amounts wi	ns of the reporte r reductions of p th respect to acc	d amount o primary acc cumulated	of count
provision for depreciation, acquisiti account classifications.	on adjustments, etc.	, and sł	now in	column (f) only the offse	t to the debits	s or credits dist	tributed in colum	n (f) to pri	mary
8. For Account 399, state the natu	re and use of plant i	ncluded	l in this	account and if substant	ial in amount	submit a supp	lementary state	ment show	ving
subaccount classification of such p									-
9. For each amount comprising th and date of transaction. If propose	e reported balance a ed iournal entries hav	nd char e been	nges in filed w	Account 102, state the j	property purc eauired by th	hased or sold, e Uniform Svst	name of vendoi tem of Accounts	r or purcha . give also	ise, date
Retirements	Adjustn			Transfer		Bala	nce at		Line
(d)	(e)			(f)			of Year g)		No.
							96,664		1
							90,004		2
							29,668,106		4
							29,764,770		5
									6 7
							1,053,440		8
649,947					11,746		143,818,012		9
1,684,181					-7,427		846,037,703		10 11
818,461					7,427		194,508,568		12
140,675							69,244,594		13
36,006							13,750,048 2,818,311		14 15
3,329,270					11,746		1,271,230,676		16
									17
									18 19
									20
									21
									22 23
									23
									25
									26 27
									27
									29
									30
									31 32
									33
									34
									35 36
							2,119,509		36 37
3,126					46,970		21,582,378		38
32,000 124,816							16,112,442 202,740,850		39 40
124,010							55,210,802		41
328,159							42,714,923		42
							450,564 125,497		43 44
488,101					46,970		341,056,965		45
3,817,371					58,716		1,612,287,641		46

lame of Respondent CP&L Greater Missouri Operations Company			ginal (Mo. Ibmission 04/2	, Da, Yr) End of 20/2015	of Report 2014/Q4
			Account 101, 102, 103 and 1		
Retirements	Adjust		Transfers	Balance at End of Year	Li
(d)	(6	e)	(f)	End of Year (g)	
140,706				17,922,269	
2,131			-11,3		
294,151			,	164,219,438	
				323,639	
632,989				108,206,855	
121,400				72,724,224	
				16,148 86,562	
				00,302	
1,191,377			-11,	292 372,985,801	
			-109,5		
18,597			11,:		
1,493,061				188,594,397	
1,088,781				227,756,634	
2,623,033			115,		
187,836			110,	70,279,914	
1,578,829			17,		
1,023,758			-131,:	396 220,670,003	
181,036			-12,4		
561,813			11,:		
168,591			7,1	618 20,061,536	
348,792			Q ·	325 40,433,335	
540,792			-0,-	40,433,333	
9,274,127			-98,	067 1,221,812,547	
			43,4		
465,338			1,749,3		
4,538,412			-1,087,9		
3,688,446				25,892,918 72,299	
231,920				5,479,847	
53,874				3,958,032	
170,575				7,452,691	
100,839			47,		
28,721				262,835	
9,278,125			752,	745 150,837,653	
		-3,261		26,686	
9,278,125		-3,261	752,		
23,561,000		-3,261	702,		
		5,20	,	2,50.,. 10,500	
23,561,000		-3,261	702,	102 3,387,715,098	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4			
FOOTNOTE DATA						

Schedule Page: 204			
Negative addition	is due to	reversal of	cost allocations.
Schedule Page: 204			
Negative addition	is due to	the reversal	l of estimated additions.
Schedule Page: 204			
Negative addition	is due to	the reversal	l of estimated additions.
Schedule Page: 204	Line No.: 48	Column: c	
Negative addition	is due to	the reversal	l of estimated additions.
Schedule Page: 204	Line No.: 58	Column: b	

Under KCPL GMO's transmission formula rate (Docket No. ER10-230), certain transmission assets included on pages 204-207 are excluded from rate base for the purpose of transmission formula rate calculations. These excluded transmission assets are defined under Attachment AI to the Southwest Power Pool (SPP) Open Access Transmission Tariff and other applicable Commission policies, as well as determined not to be transmission facilities for SPP ratemaking purposes in KCPL GMO's transmission classification filing, Docket EL08-89.

The balance of transmission assets at December 31, 2013 to be excluded from KCPL GMO's transmission formula rate is 32,073,389.

Schedule Page: 204 Line No.: 58 Column: g

Under KCPL GMO's transmission formula rate (Docket No. ER10-230), certain transmission assets included on pages 204-207 are excluded from rate base for the purpose of transmission formula rate calculations. These excluded transmission assets are defined under Attachment AI to the Southwest Power Pool (SPP) Open Access Transmission Tariff and other applicable Commission policies, as well as determined not to be transmission facilities for SPP ratemaking purposes in KCPL GMO's transmission classification filing, Docket EL08-89.

The balance of transmission assets at December 31, 2014 to be excluded from KCPL GMO's transmission formula rate is \$ 31,856,194.

Schedule Page: 204 Line No.: 104 Column: e	
Adjustment activity is due to the following:	
Adjust SJLP Tarkio Service Center ARO balance due to sale \$(3,26	51)
Schedule Page: 204 Line No.: 104 Column: f	
Net Transfer activity is related to the following:	
Transfer MOPUB Blue Springs Service Center from Non-Utility to Utility Plant	\$ 811,461
Transfer MOPUB land purchased for future substation site from Utility to to Non-Utility Plant	<u>\$ (109,359)</u>
Total Transfers	\$ 702,102

Name of Respondent This Report Is: Date of Report Year/Pe KCR&L Greater Missouri Operations Company (1) X An Original Date of Report Year/Pe							
KCP&L Greater Missouri Operations Company		(2) A Resubmission	04/20/2015	End of	2014/Q4		
	ELE	CTRIC PLANT LEASED TO OTHERS	(Account 104)				
Line	Name of Lessee			Expiration			
No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Lease (d)	Balance at End of Year (e)		
		(b)	(c)	(d)	(e)		
1	None						
2							
3							
4							
5							
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45							
46							
47	TOTAL						

(1) X An O			al (Mo, Da, Yr)			Year/Period of Report End of 2014/Q4		
				04/20/2015				
1. Re	eport separately each property held for future use				,	roup othe	er items of property held	
for fur	ture use.	-						
	or property having an original cost of \$250,000 or r							
	required information, the date that utility use of su Description and Location	ich property was disco			e original cost was t Date Expected to I		ed to Account 105. Balance at	
Line No.	Of Property (a)		in This Acco	ount	in Utility Serv	vice	End of Year	
1	Land and Rights:		(b)		(c) [°]		(d)	
	Land purchased in Sedalia (Pettis County, MO)			2007			1,936,059	
	Additional land purchased in Sedalia			2013			466,566	
4								
5	Land purchased in Sibley (Jackson County, MO)			2010			538,196	
6								
7	Land for Kingsville Sub #237			2010			69,581	
8	Durchase Francisco (m. Osmanna, David Och. 10	00		0000			400.050	
9 10	Purchase Easements for Sampson Road Sub #3	39		2003			109,359	
	Purchase Land for Eastowne BP Sub #436			2009			554,447	
12				2005			717,777	
	Purchase additional Land for Pickering Sub #419	Sie		2009			22,172	
14	5							
15								
16								
17								
18								
19								
20								
21 22	Other Property: Improvements at latan Plant			2001	[43,895	
22	(L&P has 18% ownership in this facility)			2001			43,695	
	Improvements at latan Plant			2002			7,217	
25	(L&P has 18% ownership in this facility)						,	
26								
27								
28								
29								
30								
31 32								
32								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43 44								
44								
46								
47	Total						3,747,492	

Name of Respondent This Report Is: Date of Report (1) [X] An Original (Mo, Da, Yr)						Year/Period of Report	
KCP8	& Greater Missouri Operations Company	(1)	Ê	A Resubmission	04/20/2015	End of2014/Q4	
	CONSTRUC	``	wo	J DRK IN PROGRESS ELEC	TRIC (Account 107)	-	
1. Re	port below descriptions and balances at end of ye						
	ow items relating to "research, development, and	demon	nstr	ation" projects last, under a c	aption Research, Develo	pment, and Demonstrating (see	
	ccount 107 of the Uniform System of Accounts) . Minor projects (5% of the Balance End of the Year for Account 107 or \$1,000,000, whichever is less) may be grouped.						
3. Mir	for projects (5% of the Balance End of the Year fo	or Acco	bun	t 107 or \$1,000,000, whichev	er is less) may be groupe	d.	
Line	Description of Projec	t				Construction work in progress -	
No.		•				Electric (Account 107)	
1	(a) Purchase New Distributed Control System					(b) 1,279,325	
	Replace Waterwalls & Casing-Boiler #2						
2						1,601,332	
3	Transformer Upgrade Concordia Substation #22	8				1,733,033	
4	Installation of 1001 Level 2 Charging Stations					1,511,706	
5	Innovari Integrated Energy Platform					1,875,000	
6	Right of Way-345kV Transmission Line Maryville					11,757,309	
7	Right of Ways for 26 miles of 345kV from latan t	o Nash	านอ			5,052,073	
8	New Maryville-Sibley 345kV Transmission Line					1,505,430	
9	Permissive Over Reach Line Terminal MOPUB S	Substat	tior	IS		1,002,459	
10	Sedalia 161 kV Transmission Line Cut-In					1,225,993	
11	Right of Way-345kV Transmission Line Nebrask	a City t	to I	Maryville		6,119,036	
12	West Leg Transmission Structures latan-Nashua	a				2,967,236	
13	West Leg Transmission Line latan-Nashua					2,544,901	
14	Replace Boiler #5 Superheater Tube					1,289,479	
15	Rebuild Oregon Substation #417					1,112,614	
16	Right of Way -East Leg latan to Nashua					5,052,073	
17	East Leg Transmission-Line latan to Nashua					12,218,892	
18	Support Sibley-Nebraska Transmission Line					5,087,148	
19	Environmental Retrofit Sibley Unit #3					1,184,501	
20	Misc. Projects Under \$1,000,000					42,613,477	
21	······································					,,	
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42							
43	TOTAL					108,733,017	
						108,733,017	

KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	04/20/2015	End of 2014/Q4				
ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)							
1. Explain in a footnote any important adjustments during year.							
2. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for							

electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property.

3. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.

4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

		tion A. Balances and Cha			
Line No.	Item	Total (c+d+e)	Electric Plant in Service	Electric Plant Held for Future Use	Electric Plant Leased to Others
-	(a)	(b)	(C)	(d)	(e)
1	Balance Beginning of Year	1,163,736,296	1,163,736,296		
2	Depreciation Provisions for Year, Charged to				
3	(403) Depreciation Expense	88,185,833	88,185,833		
4	(403.1) Depreciation Expense for Asset Retirement Costs	150,132	150,132		
5	(413) Exp. of Elec. Plt. Leas. to Others				
6	Transportation Expenses-Clearing	3,056,628	3,056,628		
7	Other Clearing Accounts				
8	Other Accounts (Specify, details in footnote):				
9					
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	91,392,593	91,392,593		
11	Net Charges for Plant Retired:				
12	Book Cost of Plant Retired	23,420,295	23,420,295		
13	Cost of Removal	12,838,499	12,838,499		
14	Salvage (Credit)	2,486,872	2,486,872		
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	33,771,922	33,771,922		
16	Other Debit or Cr. Items (Describe, details in footnote):	669,854	669,854		
17					
18	Book Cost or Asset Retirement Costs Retired				
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	1,222,026,821	1,222,026,821		
	Section B.	Balances at End of Year A	ccording to Functional	Classification	
20	Steam Production	411,387,812	411,387,812		
21	Nuclear Production				
22	Hydraulic Production-Conventional				
23	Hydraulic Production-Pumped Storage				
24	Other Production	155,688,060	155,688,060		
25	Transmission	114,492,853	114,492,853		
26	Distribution	489,899,643	489,899,643		
27	Regional Transmission and Market Operation				
28	General	50,558,453	50,558,453		
29	TOTAL (Enter Total of lines 20 thru 28)	1,222,026,821	1,222,026,821		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
FOOTNOTE DATA								

Schedule Page: 219 Line No.: 12 Column: c	
Book cost of plant retired - line 12 is less than retirements listed on pa	age 207 column
(d) line 104 as follows:	5
Retirement of amortizable land rights in utility account 350,	
recorded in account 111 and excluded from page 219 MOPUB	<u>\$ 140,705</u>
Schedule Page: 219 Line No.: 16 Column: c	
(1) Transfer reserve for Blue Springs Service Center from Non-Utility to Utility - MOPUB	\$ 348,637
Transfer reserve for software from account 108 to account 111 - MOPUB	(5,281)
Adjustment related to Transource land rights salvage recorded in account 111 - MOPUB	(51,252)
Adjustment related to Transource RWIP salvage transactions - MOPUB & SJLP	376,296
Adjustment related to Tarkio Service Center ARO - SJLP	(3,142)
Adjustment related to Cost of Removal associated with donation of land to City of St. Joseph recorded in account 122 - SJLP	4,596
Grand Total	<u>\$ 669,854</u>

Name of Respondent This Report Is: (1) X An Original		i Is: Noriginal	(Mo. Da. Yr)		Year/Period of Report			
KCP8	&L Greater Missouri Operations Company		Resubmission	04/20/201		End of2014/Q4		
	INVESTM		BSIDIARY COMPANIE	S (Account 123.1)			
	 Report below investments in Accounts 123.1, investments in Subsidiary Companies. Provide a subheading for each company and List there under the information called for below. Sub - TOTAL by company and give a TOTAL in 							
colum	columns (e),(f),(g) and (h)							
	a) Investment in Securities - List and describe each security owned. For bonds give also principal amount, date of issue, maturity and interest rate. b) Investment Advances - Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to							
	it settlement. With respect to each advance show							
date,	and specifying whether note is a renewal.				-	-		
3. Re	port separately the equity in undistributed subsidia	ary earnings s	since acquisition. The	TOTAL in column	n (e) should equa	I the amount entered for		
ACCOL	int 418.1.							
Line	Description of Inve	stment		Date Acquired	Date Of Maturity	Amount of Investment at Beginning of Year		
No.	(a)			(b)	Maturity (C)	Beginning of Year (d)		
1	MPS Canada Holdings, Inc.			03/01/1993		-55,766,077		
2	MPS Merchant Services, Inc.			12/20/1985		-492,215,789		
3	SJLP Inc.			12/31/2000		2,172,097		
4	Trans MPS, Inc.			03/06/1986		-340,529,735		
5	MPS Finance Corp.			08/05/1988		1,902,433		
6	MPS Colorado, LLC			02/01/2007				
7	GMO Receivables Company			06/25/2009		5,722,568		
8								
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40	Tetel Operation Approximate 400.4 @		000 540 000		TOTAL	070 744 500		
42	Total Cost of Account 123.1 \$		-868,510,996		TOTAL	-878,714,503		

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4		
INVESTMENTS IN SUBSIDIARY COMPANIES (Account 123.1) (Continued)					

4. For any securities, notes, or accounts that were pledged designate such securities, notes, or accounts in a footnote, and state the name of pledgee and purpose of the pledge.

5. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, date of authorization, and case or docket number.

6. Report column (f) interest and dividend revenues form investments, including such revenues form securities disposed of during the year.

7. In column (h) report for each investment disposed of during the year, the gain or loss represented by the difference between cost of the investment (or the other amount at which carried in the books of account if difference from cost) and the selling price thereof, not including interest adjustment includible in column (f).

8. Report on Line 42, column (a) the TOTAL cost of Account 123.1

Equity in Subsidiary Earnings of Year (e)	Revenues for Year (f)	Amount of Investment at End of Year (g)	Gain or Loss from Investment Disposed of (h)	Lin No
8,654,969		-47,111,108		
-1,129,599		-493,345,388		
-32,015		2,140,082		
-1,199		-340,530,934		
-295		1,902,138		
2,711,646		8,434,214		
				+
				+
				+
				+
				+
		+		
				+
10,203,507		-868,510,996		

Name	e of Respondent	This (1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report					
KCP	&L Greater Missouri Operations Company	(1)	A Resubmission	04/20/2015	End of2014/Q4					
		MA								
1. Fc	or Account 154, report the amount of plant materials			marv functional classificatio	ns as indicated in column (a):					
	estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.									
	2. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the									
	us accounts (operating expenses, clearing accounts	s, plar	nt, etc.) affected debited or credi	ted. Show separately debit	or credits to stores expense					
	ng, if applicable.		Datasas	Dalaasa	Demontranting					
Line No.	Account		Balance Beginning of Year	Balance End of Year	Department or Departments which					
	(a)		(b)	(c)	Use Material (d)					
1	Fuel Stock (Account 151)		25,866,579	30,928,	118					
2	Fuel Stock Expenses Undistributed (Account 152)									
3	Residuals and Extracted Products (Account 153)									
4	Plant Materials and Operating Supplies (Account 1	154)								
5	Assigned to - Construction (Estimated)		14,026,942	14,202,	000					
6	Assigned to - Operations and Maintenance									
7	Production Plant (Estimated)		21,580,297	23,334,	580					
8	Transmission Plant (Estimated)		43,454	38,	134					
9	Distribution Plant (Estimated)		986,510	1,180,	620					
10	Regional Transmission and Market Operation Plar (Estimated)	nt								
11	Assigned to - Other (provide details in footnote)									
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)	36,637,203	38,755,5	334					
13	Merchandise (Account 155)									
14	Other Materials and Supplies (Account 156)									
15	Nuclear Materials Held for Sale (Account 157) (No	t								
	applic to Gas Util)									
16	Stores Expense Undistributed (Account 163)		6,643,696	3,755,4	446					
17										
18										
19										
20	TOTAL Materials and Supplies (Per Balance Shee	et)	69,147,478	73,438,8	898					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
FOOTNOTE DATA								

Schedule Page: 227 Line No.: 5 Column: c Per Docket No. ER10-230-000, FERC transmission formula rate, additional detail for materials and supplies assigned to construction has been provided below:

Assigned to Construction (Estimated):	2013	2014
Production Plant (Estimated)	1,181,584	862,304
Transmission Plant (Estimated)	1,281,913	1,124,098
Distribution Plant (Estimated)	11,563,445	12,215,598
Total	14,026,942	14,202,000

	e of Respondent	This Report Is: (1) X An Original	Date of F (Mo, Da,	Report Yr)	Year/Pe	eriod of Report					
KCP&L Greater Missouri Operations Company		(2) A Resubmission	04/20/20		End of	2014/Q4					
	Allowances (Accounts 158.1 and 158.2)										
1. R	1. Report below the particulars (details) called for concerning allowances.										
	2. Report all acquisitions of allowances at cost.										
	3. Report allowances in accordance with a weighted average cost allocation method and other accounting as prescribed by General										
	nstruction No. 21 in the Uniform System of Accounts. . Report the allowances transactions by the period they are first eligible for use: the current year's allowances in columns (b)-(c),										
	ances for the three succeeding years in colu		-								
	eeding years in columns (j)-(k).		e following year, ar			linaining					
	eport on line 4 the Environmental Protection	Agency (EPA) issued allow	ances. Report wit	hheld portions	s Lines 36	-40.					
Line	SO2 Allowances Inventory	Current Ye	ear		2015						
No.	(Account 158.1)	No.	Amt.	No.		Amt.					
1	(a) Balance-Beginning of Year	(b) 12,736.00	(c) 172,755	(d)	9,255.00	(e)					
2		12,700.00	112,100		0,200.00						
3	Acquired During Year:										
4	Issued (Less Withheld Allow)										
5	Returned by EPA										
6											
7	Purchases/Transfers:										
9	Westar Energy	269.00									
10	Kansas City Power & Light	494.00									
11											
12											
13											
14	T -1-1	700.00									
15 16	Total	763.00									
17	Relinquished During Year:										
18	Charges to Account 509	11,248.00	-149,360								
19	Other:		ł		•						
20											
21	Cost of Sales/Transfers:		0.504								
22 23	KLT Power		2,561								
23											
25											
26											
27											
28	Total	0.051.00	2,561		0.055.00						
29 30	Balance-End of Year	2,251.00	319,554		9,255.00						
30	Sales:										
32	Net Sales Proceeds(Assoc. Co.)										
33	Net Sales Proceeds (Other)										
34	Gains										
35											
36	Allowances Withheld (Acct 158.2)	268.00			268.00						
36	Balance-Beginning of Year Add: Withheld by EPA	200.00			200.00						
38	Deduct: Returned by EPA										
39	Cost of Sales	268.00									
40	Balance-End of Year				268.00						
41	0.1										
42	Sales:										
43 44	Net Sales Proceeds (Assoc. Co.) Net Sales Proceeds (Other)		66								
45	Gains										
46	Losses										

Name of Respon KCP&L Greater I	dent Missouri Operation:	s Company	This Report Is:Date of ReportYear/Period of Rep(1)X An Original(Mo, Da, Yr)End of2014/(2)A Resubmission04/20/2015End of2014/									
	Allowances (Accounts 158.1 and 158.2) (Continued)											
43-46 the net si7. Report on Licompany" unde8. Report on Li9. Report the n	 Allowances (Accounts 150.1 and 150.2) (Continued) 6. Report on Lines 5 allowances returned by the EPA. Report on Line 39 the EPA's sales of the withheld allowances. Report on Lines 43-46 the net sales proceeds and gains/losses resulting from the EPA's sale or auction of the withheld allowances. 7. Report on Lines 8-14 the names of vendors/transferors of allowances acquire and identify associated companies (See "associated company" under "Definitions" in the Uniform System of Accounts). 8. Report on Lines 22 - 27 the name of purchasers/ transferees of allowances disposed of an identify associated companies. 9. Report the net costs and benefits of hedging transactions on a separate line under purchases/transfers and sales/transfers. 10. Report on Lines 32-35 and 43-46 the net sales proceeds and gains or losses from allowance sales. 											
20	016	2	017	Future Y	'ears	Tota	ls	Line				
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	Amt. (k)	No. (l)	Amt. (m)	No.				
9,413.00		9,413.00		244,738.00		285,555.00	172,755					
								2				
				9,413.00		9,413.00		4				
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								8				
						269.00 494.00		9 10				
						494.00		10				
								12				
								13				
								14				
						763.00		15				
								16				
	1					11.040.00	4.40.200	17				
						11,248.00	-149,360	18 19				
								20				
		· · · ·						21				
							2,561	22				
								23				
								24				
								25				
								26 27				
							2,561	28				
9,413.00		9,413.00		254,151.00		284,483.00	319,554					
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	l							35				
268.00		268.00		7,236.00		8,308.00		36				
						-		37				
								38				
						268.00		39				
268.00		268.00		7,236.00		8,040.00		40				
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 228 Line No.: 1 Column: m

The difference between page 110 Line 52 Column D and page 229a/b Line 1 Column M totaling \$44,890 relates to Renewable Energy Credit (REC) Inventory recorded to account 158 that are treated as allowances; however these RECs are not related to SO2 or NOx allowances and have not been reported on page 228-229.

Schedule Page: 228 Line No.: 18 Column: c

The credit amount to 509 is a rate true-up to 2013 allowances relinquished.

Schedule Page: 228 Line No.: 29 Column: m

The difference between page 110 Line 52 Column C and page 229a/b Line 29 Column M totaling \$23,955 relates to Renewable Energy Credit (REC) Inventory recorded to account 158 that are treated as allowances; however these RECs are not related to SO2 or NOx allowances and have not been reported on page 228-229.

	e of Respondent &L Greater Missouri Operations Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Period of Report End of 2014/Q4						
	Allowances (Accounts 158.1 and 158.2)									
	 Report below the particulars (details) called for concerning allowances. Report all acquisitions of allowances at cost. 									
	3. Report all acquisitions of allowances at cost.									
	uction No. 21 in the Uniform System of Acco		Ū							
	eport the allowances transactions by the per		-							
	ances for the three succeeding years in colu	umns (d)-(i), starting with the fol	lowing year, and allowance	es for the remaining						
	eeding years in columns (j)-(k).	America (EDA) issued allowers	. Dement with held mentio	na Linea 20, 40						
	eport on line 4 the Environmental Protection									
Line No.	NOx Allowances Inventory (Account 158.1)	Current Year No.	Amt. No.	2015 Amt.						
110.	(a)	(b)	(c) (d)	(e)						
1	Balance-Beginning of Year	4,689.00	1,274							
2	Acquired During Year:									
4	Issued (Less Withheld Allow)			3,866.00						
5	Returned by EPA			-2,663.00						
6										
7										
8	Purchases/Transfers:	000.00								
9 10	Kansas City Power & Light City of Austin Electric	286.00	125 35,568							
11	Union Electric Company	1,137.00	16,640							
12			10,010							
13										
14										
15	Total	1,423.00	52,333							
16	Delinguished During Veer									
17 18	Relinquished During Year: Charges to Account 509	5,347.00	1,274							
19	Other:									
20										
21	Cost of Sales/Transfers:									
22	Kansas City Power & Light	720.00	8,996							
23 24	MJMEUC KEPCO		5,320 2,320							
24	Union Electric Company		2,320							
26										
27										
28	Total	720.00	16,636							
29	Balance-End of Year	45.00	35,697	1,203.00						
30 31	Sales:									
32	Net Sales Proceeds(Assoc. Co.)									
33	Net Sales Proceeds (Other)									
34	Gains									
35	Losses									
	Allowances Withheld (Acct 158.2)									
	Balance-Beginning of Year Add: Withheld by EPA									
38	Deduct: Returned by EPA									
39	Cost of Sales									
40	Balance-End of Year									
41										
42	Sales:	1								
43 44	Net Sales Proceeds (Assoc. Co.) Net Sales Proceeds (Other)									
44	Gains									
46	Losses									

Name of Respon	ident Missouri Operation	c Company	This Report Is: (1) X An Ori		Date of Report (Mo, Da, Yr)		Period of Report f 2014/Q4	
NOF &L Gleater				ubmission	04/20/2015	End o	1 2014/04	
			ances (Accounts		(Continued)			
43-46 the net s7. Report on Lcompany" unde8. Report on L9. Report the r	ales proceeds ar ines 8-14 the nar er "Definitions" in ines 22 - 27 the r net costs and ben	nd gains/losses r nes of vendors/t the Uniform Sys name of purchas nefits of hedging	esulting from the ransferors of alle tem of Accounts ers/ transferees transactions on	e EPA's sale or au owances acquire a s). of allowances dis a separate line ur	A's sales of the withheld uction of the withheld all and identify associated posed of an identify ass nder purchases/transfer from allowance sales.	owances. companies cociated cor	(See "associate	
		•						
	016		2017	Future Y		Total	-	Line
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	Amt. (k)	No. (I)	Amt. (m)	No.
						4,689.00	1,274	1
								2
	1					3,866.00		3
						-2,663.00		5
	*	· · ·			•			6
								7
						286.00	125	8 9
						1,137.00	35,568	
							16,640	11
								12
								13 14
						1,423.00	52,333	15
		ļ		<u> </u>		,		16
								17
						5,347.00	1,274	18
	1							19 20
				<u> </u>				21
						720.00	8,996	
							5,320	23
							2,320	24 25
								26
								27
						720.00	16,636	28
		ļ				1,248.00	35,697	29 30
								31
								32
								33
								34 35
	·	l						55
								36
								37
								38 39
				+ +				39 40
-	·							41
								42
								43
								44 45
								46

Name of Respondent	This Report is:		Year/Period of Report
KCP&L Greater Missouri Operations Company	(1) <u>X</u> An Original (2) <u>A Resubmission</u>	(Mo, Da, Yr) 04/20/2015	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 229 Line No.: 9	Column: b
Seasonal Allowances	286
Schedule Page: 229 Line No.: 10	Column: b
Annual Allowances	1,137
Schedule Page: 229 Line No.: 22	Column: b
Annual Allowances	720
Schedule Page: 229 Line No.: 29	Column: I
Ending balance made up of	
Seasonal Allowances	1,225
Annual Allowances	23
Total	1,248

Name of Respondent KCP&L Greater Missouri Operations Company		This Report Is: (1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/20/2015			eriod of Report 2014/Q4
		EXTRAORDINARY	PROPERTY LOS	SES (Account 18	2.1)		
Line No.	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Total Amount	Losses Recognised During Year		OFF DUR	ING YEAR	Balance at
	and period of amortization (mo, yr to mo, yr).] (a)	of Loss (b)	During Year (c)	Account Charged (d)		ount e)	End of Year (f)
1	None					,	
2							
3							
4							
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18							
19							
20	TOTAL						

Name of Respondent This Report Is: Date of Report Year/Period of Report VCR81_Creater Missouri Operations Company (1) X An Original Date of Report Year/Period of Report									
KCP&L Greater Missouri Operations Company		(1) X An Origir (2) A Resub	mission	(Mo, Da, Yr 04/20/2015)	End of	2014/Q4		
	UNRECOVERED PLANT AND REGULATORY STUDY COSTS (182.2)								
Line	Description of Unrecovered Plant	Total	Costs	WRITTEN		ING YEAR	Balance at		
No.	and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	Amount of Charges	Costs Recognised During Year		1	ount	End of Year		
	Commission Authorization to use Acc 182.2	of Charges	Duning Tear	Account Charged	Am	ount	LINU OF TEAT		
	(a)	(b)	(c)	(d)	(e)	(f)		
21	None					,			
22									
23									
24									
25									
26									
27									
28									
29									
30									
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36 37									
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39									
40									
40									
42									
43									
44									
45									
46									
47									
48									
49	TOTAL								

Name of Respondent This Report Is: Date of Report					eport (r)	Year/F	Period of Report		
KCP	&L Greater Missouri Operations Company	(2)	(1) X An Original (Mo, Da, Yr) (2) A Resubmission 04/20/2015			End of	f 2014/Q4		
	Transmission Service and Generation Interconnection Study Costs								
	1. Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and								
	ator interconnection studies. t each study separately.								
	column (a) provide the name of the study.								
4. In o	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 column (e) report the account credited with the rein								
Line					e sluuy.	Reimburse	ments		
No.	Description (a)	Costs I	ncurred During Period (b)		Charged c)	Received E the Peri (d)	od	Account Credited With Reimbursement (e)	
1	Transmission Studies								
2	Facility Study CrossroadsPseudoTie		1,883	561600					
3	AG3-2011-AFS; Phase 8		774	561600					
4	AG3-2013-AFS; Phase 2		2,823	561600					
5	AG3-2013-AFS; Phase 1		6,110	561600					
6	AG3-2011-AFS; Phase 11		2,252	561600					
7	Facility Study Crossroads; SPP&ESS		10,000	561600					
8	AG2-2013-AFS; Phase 6		7,101	561600					
9	AG3-2013-AFS; Phase 3		1,184						
10	SPP-GEN-2011-011 Refund		(15,544)	561600					
11			(10,044)	501000					
12									
13									
14									
15									
16									
17									
18									
19									
20									
21	Generation Studies								
22									
23									
24									
25									
26									
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	e of Respondent &L Greater Missouri Operations Company	This R (1) [(2) [Report Is: X An Original A Resubmissio	on	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Per End of	iod of Report 2014/Q4
	0.	l`´	EGULATORY AS				
2. Mi grou	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 ped by classes.	conce 2.3 at e	rning other regund of period, or	latory assets	including rate or		
3. Fo	or Regulatory Assets being amortized, show	period	of amortization.				
Line	Description and Purpose of		Balance at	Debits	CR	EDITS	Balance at end of
No.	Other Regulatory Assets		Beginning of		Written off During	0	Current Quarter/Year
			Current		the Quarter/Year	the Period	
	(a)		Quarter/Year (b)	(c)	Account Charged (d)	Amount (e)	(f)
1	Acctg. for Income Taxes - ASC 740 Impact on		(5)	(0)	(u)	(0)	(1)
2	Rate Regulated Enterprises		30,525,481	345,	380		30,871,361
3							
4							
5	Asset Retirement Obligations - ASC 410		16,025,332	1,162,	695		17,188,027
6							
7							
8	L&P Merger Transition Costs						
9	Amortize 10 years 03/2006-02/2016		1,074,592		920,926	495,966	578,626
10							
11							
12	Pension & OPEB costs deferred in accordance						
13	with Missouri Case No. ER-2012-0175		91,199,700	10,698,	742 926	6,500,488	95,397,954
14							
15							
16	Missouri Case No. ER-2009-0090 and HR-2009-0092:						
17	MPS and L&P electric Fuel Adjustment Clause &		10 000 111	00.457			40.057.000
18	L&P Steam Quarterly Cost Adjustment.		12,800,114	28,157,	119		40,957,233
19 20							
20	Missouri Case No. ER-2010-0356:						
22	Missouri jurisdictional transition costs for Great						
23	Plains Energy's acquisition of Aquila, to be						
24	amortized over 5 years beginning June 2011.		11,015,986		920,923	4,435,968	6,580,018
25	, , , , , , , , , , , , , , , , , , , ,					, , ,	
26							
27	Missouri Case No. ER-2009-0090, ER-2010-0356						
28	and ER-2012-0175:						
29	Represents the deferred costs for the energy						
30	efficiency and affordability programs. Vintage 1						
31	and 2 to be amortized over 10 years and Vintage						
32	3 to be amortized over 6 years.		21,643,798		908	3,069,066	18,574,732
33							
34							
35	Missouri Case No. ER-2010-0356 and ER-2012-0175:						
36	Missouri jurisdictional difference between allowed						
37	rate base and financial costs booked for latan 1						
38	and latan Common, with Vintage 1 to be amortized						
39	over 27 years beginning June 2011 and Vintage 2 amortized over 25.4 years beginning February						
40 41	amortized over 25.4 years beginning February 2013.		5,686,598		405	232,215	5,454,383
41			5,000,598			202,215	5,404,000
42							
	<u> </u>						
44	TOTAL		239,260,296	69,807,8	83	18,337,132	290,731,047

	e of Respondent &L Greater Missouri Operations Company	This (1) (2)	Report Is: X An Original A Resubmissi	on	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Per End of	iod of Report 2014/Q4
	0	` '	REGULATORY AS				
2. Mi grou	port below the particulars (details) called for nor items (5% of the Balance in Account 182 bed by classes. r Regulatory Assets being amortized, show p	conc 2.3 at o	erning other reguend of period, or	ulatory assets, amounts less	ncluding rate orde		
							
Line No.	Description and Purpose of Other Regulatory Assets		Balance at Beginning of Current	Debits	Written off During the Quarter/Year	DITS Written off During the Period	Balance at end of Current Quarter/Year
			Quarter/Year		Account Charged	Amount	(f)
1	(a) Missouri Case No. ER-2010-0356 and ER-2012-0175:		(b)	(c)	(d)	(e)	(f)
2	Deferred costs associated with the 2010						
3	rate case preparation and presentation to the Missouri Public Service Commission to be amortized						
4							
5	over 3 years beginning June 2011 and February						
6	2013, respectively		639,895		928	545,933	93,962
7							
8	Missouri Case No. ER-2010-0356 and ER-2012-0175:						
9	Deferred 50% cost of the Economic Relief Pilot						
10	Program with Vintage 1 to be amortized over 3 years						
11	beginning June 2011 and Vintage 2 amortized over						
12	3 years beginning February 2013		124,125		908	80,729	43,396
13							
14							
15	Missouri Case No. ER-2010-0356 and ER-2012-0175:						
16	Deferred costs associated with the latan 2						
17	project, with Vintage 1 to be amortized over						
18	47.7 years beginning June 2011 and Vintage 2						
19	amortized over 46.12 years beginning February 2013		14,987,307		405	331,627	14,655,680
20							
21	Missouri Case No. ER-2010-0356:						
22	Deferred costs associated with DSM advertising,						
23	to be amortized over 10 years beginning June 2011		142,612		909	19,057	123,555
24	· · · ·						
25							
26	Missouri Case No. ER-2012-0175:						
27	Deferral of Solar Rebates and REC's, to be						
28	amortized over 3 years beginning February						
29	2013. Expenses continue to be deferred with						
30	recovery determined in a subsequent rate			L			
31	proceeding.		32,336,687	26,757,58	8 910	2,190,688	56,903,587
32	F		52,000,007	20,707,00		2,100,000	
33							
34	Missouri Case No. ER-2012-0175:						
35	Deferred costs related to latan 2 and Common O&M				+		
35 36	Tracker, to be amortized over 3 years beginning						
30 37	February 2013		1,058,069		506,513	377,445	680,624
37	1 Colucity 2010		1,000,069		500,515	377,445	000,024
	Mark to Market Short Tarm Loss			0.007.4	6	E7.050	0 560 400
39	Mark to Market Short Term Loss			2,627,1		57,950	2,569,166
40					+		
41	Missouri Case No. ER-2015-0241:				+		
42	Missouri Customer Programs Cycle 2						
43	Deferred costs related to MEEIA Cycle 2.			58,74	-3		58,743
	TOTAL		000 000 000			10.000 /	
44	TOTAL		239,260,296	69,807,88	5	18,337,132	290,731,047

	e of Respondent &L Greater Missouri Operations Compa		n Original	(Mo, I	Da, Yr) F	ear/Period of Report 2014/Q4
		, (2) A	Resubmission	04/20/		
		MÍSCELLANE	OUS DEFFERED DEE	BITS (Account	186)	
1. Report below the particulars (details) called for concerning miscellaneous deferred debits.						
2. For any deferred debit being amortized, show period of amortization in column (a)						
3. M	inor item (1% of the Balance at End	of Year for Account	186 or amounts les	ss than \$100	,000, whichever is le	ess) may be grouped by
class	ses.					
Line	Description of Miscellaneous	Balance at	Debits		CREDITS	Balance at
No.	Deferred Debits	Beginning of Year		Account Charged	Amount	End of Year
	(a)	(b)	(c)	(d)	(e)	(f)
1	Goodwill	168,969,590				168,969,590
2	Min Lease Payment Receivable	1,664,673	148,435	456, 567	109,3	1,703,786
3	Heat Pump Loans	361,241	1,690,754	142	2,037,2	10 14,785
4	Miscellaneous	215,182	1,937,826	various	983,6	1,169,402
5						
6						
7						
8						
9						

	(a)	(b)	(c)	(d)	(e)	(f)
1	Goodwill	168,969,590				168,969,590
2	Min Lease Payment Receivable	1,664,673	148,435	456, 567	109,322	
3	Heat Pump Loans	361,241	1,690,754	142	2,037,210	14,785
4		215,182	1,937,826		983,606	
5						· · · ·
6						
7						
8						
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38						
39						
40						
41						
42						
43						
44						[]
45						
46						<u> </u>
17	Mine Work in Progress					
47	Misc. Work in Progress					
48	Deferred Regulatory Comm.					
	Expenses (See pages 350 - 351)					
49	TOTAL	171,210,686				171,857,563

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
KCP&L Greater Missouri Operations Company (1) A Resubmission		04/20/2015	End of 2014/Q4				
ACCU		S (Account 190)					
1. Report the information called for below concerning the respondent's accounting for deferred income taxes.							
2. At Other (Specify), include deferrals relating to other income and deductions.							
Line Description and Loca	tion	Balance of Begining of Year	Balance at End				
No. (a)		of Year (b)	of Year (c)				
1 Electric							
2 Accumulated Deferred Income Taxes - Federal		14,115,0	18,158,639				
3 Accumulated Deferred Income Taxes - State		2,225,9	2,863,608				
4							
5							
6							
7 Other							
8 TOTAL Electric (Enter Total of lines 2 thru 7)		16,340,9	21,022,247				
9 Gas							
10							
11							
12							
13							
14 15 Other							
16 TOTAL Gas (Enter Total of lines 10 thru 15							
17 Other (Specify)		495,110,2	231 532,860,828				
18 TOTAL (Acct 190) (Total of lines 8, 16 and 17)		511,451,1					
	Notes	511,401,					

The balance at end of year presented under the "Other" category reflects deferred tax assets related to the Federal and State NOLs, AMT Liability, Valuation Allowance and other activity recorded as other income or deductions.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
FOOTNOTE DATA							

Schedule Page: 234 Line No.: 18 Column: c This footnote provides additional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.

KCP&L Greater Missouri Operations Company ADIT- Account 190

	2014
	YE Balance
190200 Accumulated Deferred Income Taxes	
Accrued Maintenance	9,948,099
Accrued Property Taxes	3
Accrued Sales Tax	622,627
Amortization of CIAC	1,793,542
Bad Debts	7
Customer Advances	1,566,593
Deferred Compensation	117,914
Deferred Liability - Lease 1 KC Place	145,585
Emission Allowance Proceeds	1,985
Environmental Accruals	36,428
FIN48	10,838
Injuries & Damages Reserve	672,446
NOL - Current	61,394,875
OCI	1,836,612
Other Accruals	251,246
Rail Car Leases - JEC	353,869
Retail Regulated Liabilities	4,302,192
Sublease - Everest	2,431
Tax Interest	481,562
Unrealized Gain/Loss	87,723
190201 Current Deferred State Asset Valuation Allowance	(1,200,000)
190300 Non Current Federal NOL Benefits	348,869,717
190301 Non Current State NOL Benefits	45,118,710
190350 Tax Valuation Allowance	(13,797,260)
190500 AMT and GBC Credit Carryforward	88,865,046
190601 FAS 109	2,400,285
Total - Page 234, Col. (c), Line 18	553,883,075

	e of Respondent &L Greater Missouri Operations Company	Date of Report (Mo, Da, Yr) End of 2014/Q4					
	CAPITAL Greater Missouri Operations Company (2) A Resubmission 04/20/2015 CAPITAL STOCKS (Account 201 and 204)						
1 0	eport below the particulars (details) called fo			,	and of yoor y	diatingu	iching concrete
serie requi comp	s of any general class. Show separate total rement outlined in column (a) is available fr pany title) may be reported in column (a) pro ntries in column (b) should represent the nu	ls for common and prefo om the SEC 10-K Repo ovided the fiscal years fo	erred stock. rt Form filin or both the	lf informa g, a specif 10-K repor	ition to meet t ic reference to t and this repo	he stock p report prt are c	k exchange reporting form (i.e., year and ompatible.
Line No.	Class and Series of Stock a Name of Stock Series	and	Number o Authorized b		Par or Sta Value per sl		Call Price at End of Year
INO.	Name of Stock Series		Authonzed	by Charter	value per si	nare	End of Year
	(a)		(b))	(c)		(d)
1	Account 201 - Common Stock			1,000		0.01	
2							
4							
5							
6							
7							
8 9							
10							
11							
12							
13							
14 15							
16							
17							
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20 21							
22							
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24							
25 26							
20 27							
28							
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30							
31 32							
32							
34							
35							
36							
37 38							
30							
40							
41							
42							

Name of Respondent		This Report Is: (1) X An Origina	al	Date of Report (Mo, Da, Yr)	Year/Period of Repor	
KCP&L Greater Missouri Operations Company		(2) A Resubn	nission	04/20/2015	End of2014/Q4	
		CAPITAL STOCKS (A	account 201 and 20	04) (Continued)		
which have not yet be4. The identification of non-cumulative.5. State in a footnoteGive particulars (deta	letails) concerning shares een issued. of each class of preferred if any capital stock which ils) in column (a) of any n me of pledgee and purpo	stock should show t has been nominally ominally issued capi	he dividend rate	and whether the divide	nds are cumulative or of year.	
OUTSTANDING F	PER BALANCE SHEET		HELD	BY RESPONDENT		Line
(Total amount outstai	PER BALANCE SHEET nding without reduction d by respondent)	AS REACQUIRED			IG AND OTHER FUNDS	No.
Shares	Amount	Shares	Cost	Shares	Amount	-
(e)	(f)	(g)	(h)	(i)	(j)	
10						1
						2
						3
						4
						5
						6 7
						8
						0 9
						10
						11
						12
						13
						14
						15
						16
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						29
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						31
						32 33
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						34
						36
						37
			1			38
			1			39
						40
						41
			1			42
			1			

	e of Respondent	This (1)		oort Is:]An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repo	rt	
KCP&L Greater Missouri Operations Company			Ê	A Resubmission	04/20/2015	End of2014/Q4		
	OTHER PAID-IN CAPITAL (Accounts 208-211, inc.)							
subhe colum	Report below the balance at the end of the year and the information specified below for the respective other paid-in capital accounts. Provide a subheading for each account and show a total for the account, as well as total of all accounts for reconciliation with balance sheet, Page 112. Add more columns for any account if deemed necessary. Explain changes made in any account during the year and give the accounting entries effecting such							
chang	le. Inations Received from Stockholders (Account 20	8)_Sta	to a	mount and give brief explana	ation of the origin and purpo	e of each donation		
	eduction in Par or Stated value of Capital Stock (A						e to	
amou	nts reported under this caption including identifica	tion w	ith t	he class and series of stock	to which related.			
	ain on Resale or Cancellation of Reacquired Capit In with a designation of the nature of each credit a						at end	
(d) Mi	scellaneous Paid-in Capital (Account 211)-Classif se the general nature of the transactions which ga	y amo	unt	s included in this account acc			itions,	
Line No.	 	em a)				Amount (b)		
1	Account 208 - Donation received from Stockholde	ers						
2								
3	Account 209 - Reduction in Par of Stated Value of	f Capi	tal	Stock				
5	Account 210 - Gain on Resale or Cancellation of	Reaco	auire	ed Capital Stk				
6			1					
7	Account 211 - Miscellaneous Paid-In Capital - De	cemb	er 3	1, 2013		1,276,9	49,287	
8	Equity Contribution							
9	Subtotal - Balance at December 31, 2014					1,276,9	49,287	
10								
11 12								
13								
14								
15								
16								
17								
18 19								
20								
21								
22								
23								
24								
25								
26 27								
28								
29								
30								
31								
32								
33 34								
35								
36								
37								
38								
39								
40	TOTAL					1,276,9	49,287	

Name of Responden	t	This Report Is:	Date of Report	Year/Period of Report			
KCP&L Greater Miss	souri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4			
		CAPITAL STOCK EXPENSE (Accou					
1 Report the hala	nce at end of the year of disc	ount on capital stock for each clas					
		balance in respect to any class or					
		y charge-off of capital stock expense					
		G 1 1		Ũ			
Line	Class a	and Series of Stock		Balance at End of Year			
No.		(a)		(b)			
1 None							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22 TOTAL							

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report			
KCP&L Greater Missouri Operations Company	 (1) An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4			
LONG-TERM DEBT (Account 221, 222, 223 and 224)						

1. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222,

Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt.

2. In column (a), for new issues, give Commission authorization numbers and dates.

For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds.
 For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate

demand notes as such. Include in column (a) names of associated companies from which advances were received.

5. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were issued.

6. In column (b) show the principal amount of bonds or other long-term debt originally issued.

 In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued.
 For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted.
 Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.

Line	Class and Series of Obligation, Coupon Rate	Principal Amount	Total expense,
No.	(For new issue, give commission Authorization numbers and dates)	Of Debt issued	Premium or Discount
	(a)	(b)	(c)
1	Senior Notes, 8.27% Series	131,750,000	3,591,143
2	SJLP Unsecured Medium Term Notes, 7.17% Series	7,000,000	382,259
3	SJLP Unsecured Medium Term Notes, 7.33% Series	3,000,000	163,606
4	Total Long Term Debt - Account 224	141,750,000	4,137,008
5			
6	Pollution Control Bonds	7,300,000	422,982
7	Environmental Improvement Bonds	5,000,000	111,563
8	SJLP First Mortgage Bond, 9.44% Series	22,500,000	664,653
9	Senior Notes, 3.49% - FERC Docket No. ES12-2-000, eff 1-1-12 to 1-1-14	125,000,000	782,270
10	Senior Notes, 4.06% - FERC Docket No. ES12-2-000, eff 1-1-12 to 1-1-14	75,000,000	467,003
11	Senior Notes, 4.74% - FERC Docket No. ES12-2-000, eff 1-1-12 to 1-1-14	150,000,000	938,388
12	Total - Account 221	384,800,000	3,386,859
13			
14	Affiliated Senior Notes, 7.45%	347,389,000	
15	Affiliated Senior Notes, 5.15%	287,500,000	
16	Total - Account 223	634,889,000	
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
52			
33	TOTAL	1,161,439,000	7,523,86

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
LONG-TERM DEBT (Account 221, 222, 223 and 224) (Continued)							
10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.							

11. Explain any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium on Debt - Credit.

12. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principle repaid during year. Give Commission authorization numbers and dates.

13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.

14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.

15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.

16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.

Nominal Date	Date of	AMORTIZ	ATION PERIOD	Outstanding (Total amount outstanding without	Interest for Year	
of Issue (d)	Maturity (e)	Date From (f)	Date To (g)	Outstanding (Total amount outstanding without reduction for amounts held by respondent) (h)	Amount (i)	No.
03-31-99	11-15-21	03-31-99	11-15-21	80,850,000	6,686,295	5
12-06-93	12-01-23	12-06-93	12-01-23	7,000,000	501,900	
11-30-93	11-30-23	11-30-93	11-30-23	3,000,000	219,900) ;
				90,850,000	7,408,095	
03-01-96	03-01-26	03-01-96	03-01-26		698	
05-26-93	05-01-28	05-26-93	05-01-28		496	
11-25-91	02-01-20	11-25-91	02-01-20	7,875,000	752,250	
08-16-13	02-01-21	08-16-13	08-15-25	125,000,000	4,362,500	-
08-16-13						
	08-15-33	08-16-13	08-15-33	75,000,000	3,045,000	
08-16-13	08-15-43	08-16-13	08-15-43	150,000,000	7,110,000	
				357,875,000	15,270,944	12
05-19-11	06-01-21			347,389,000	20,854,920	-
06-15-12	06-15-22			287,500,000	14,806,250	1
				634,889,000	35,661,170	16
						17
						18
						19
						20
						2
						22
						23
						24
						25
						26
						2
						28
						29
						30
						3′
						32
				1,083,614,000	58,340,209	3

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
FOOTNOTE DATA								

Schedule Page: 256 Line No.: 17 Column: i

Schedule Page: 256 Great Plains Energy FERC Form 1 Footnote December 31, 2014

The FERC transmission formula rate case uses Great Plains Energy's Long-Term Debt interest, Preferred Dividends and Capital Structure component, per Case No. ER10-230-000. This additional information has been disclosed in the footnote below.

Long-Term Debt Interest

Date	Interest on Long Term Debt	Amort of Debt Disc and Exp	Amort of Loss on Reacquired Debt	Amort of Premium on Debt-Credit	Amort of Gain on Reacquired Debt-Credit
1/31/2014	16,704,216	270,250	32,810	(53,097)	0
2/28/2014	16,959,404	269,917	32,827	(53,097)	0
3/31/2014	16,672,453	264,842	37,723	(53,097)	0
4/30/2014	16,697,881	270,431	34,459	(53,097)	0
5/31/2014	16,730,240	272,318	34,459	(53,097)	0
6/30/2014	15,936,066	268,106	34,459	(53,097)	0
7/31/2014	15,940,880	268,122	34,460	(53,097)	0
8/31/2014	15,782,843	268,122	34,459	(53,097)	0
9/30/2014	15,903,219	257,005	34,459	(53,097)	0
10/31/2014	15,961,702	257,005	34,459	(53,097)	0
11/30/2014	15,834,872	257,005	34,459	(53,097)	0
12/31/2014	15,895,150	257,005	34,459	(53,097)	0
Total	195,018,926	3,180,128	413,492	(637,163)	0

Preferred Dividends

Date	Balance
1/31/2014	137,167
2/28/2014	137,166
3/31/2014	137,167
4/30/2014	137,167
5/31/2014	137,166
6/30/2014	137,167
7/31/2014	137,167
8/31/2014	137,166
9/30/2014	137,167
10/31/2014	137,167
11/30/2014	137,166
12/31/2014	137,167
Total	1,646,000

Capital Structure Components

Date	Adjusted Long Term Debt Balance of Consolidated GPE	Current Maturities LTD Balance of Consolidated GPE	Preferred Stock	Proprietary Capital	Treasury Stock	OCI Account 219	Noncontrolling interest
12/31/2013	3,515,706,603	1,125,000	39,000,000	3,502,483,109	(2,782,127)	(25,258,736)	0
1/31/2014	3,503,381,403	1,125,000	39,000,000	3,516,938,541	(2,782,127)	(24,275,652)	0
2/28/2014	3,502,231,063	1,125,000	39,000,000	3,490,496,500	(2,782,127)	(23,294,448)	0
3/31/2014	3,488,223,723	15,107,000	39,000,000	3,493,022,729	(2,231,432)	(22,311,407)	0
4/30/2014	3,488,198,383	15,107,000	39,000,000	3,485,672,590	(2,318,764)	(21,328,367)	0
5/31/2014	3,488,173,044	15,107,000	39,000,000	3,469,348,245	(2,290,762)	(20,345,326)	0
6/30/2014	3,488,147,704	15,107,000	39,000,000	3,511,058,651	(2,257,923)	(19,846,981)	0
7/31/2014	3,488,122,364	15,107,000	39,000,000	3,571,214,626	(2,257,923)	(19,348,636)	0
8/31/2014	3,488,097,024	15,107,000	39,000,000	3,597,243,168	(2,541,554)	(18,850,291)	0
9/30/2014	3,488,071,684	15,107,000	39,000,000	3,624,195,471	(2,386,805)	(18,351,945)	0
10/31/2014	3,488,046,345	15,107,000	39,000,000	3,628,796,593	(2,386,805)	(17,853,600)	0
11/30/2014	3,488,021,005	15,107,000	39,000,000	3,602,359,937	(2,386,805)	(17,355,255)	0
	I NO. 1 (ED. 12-87)	Page 45	6.1			

Name of Respo	ndent			eport is: n Original		ate of (Mo, D		Year/F	Period of Repor
KCP&L Greater Missouri Operations Company			(2) _ A Resubmission			04/20/2015			2014/Q4
	FOOTNOTE DATA								
12/31/2014	3,487,995,665	15,107,000	39,000,000	3,607,099,966	(2,28	3,208)	(18,671,	521)	0
13 Month Ave	3,492,493,539	11,880,385	39,000,000	3,546,148,471	(2,43	7,566)	(20,545,	551)	0

Reconciliation of Page 257, Line 33, column (i) to Interest on Long Term Debt (427) and Interest on Debt to Assoc Companies (430) on Page 117, Line(s) 62 and 67, Column c:

Interest on Long Term Debt (427) Interest on Debt to Assoc Companies (430)	\$ 22,680,665 35,714,697
Total Interest Expense Pg 117, Line(s) 62 & 67 Total Interest Pg 257, Line 33, column (i) Difference	 58,395,362 58,340,209 55,153
Difference, Use of Capital Contribution Difference, Money Pool Interest Difference, Letter of Credit Fees	\$ 38,687 14,840 <u>1,626</u> 55,153

	of Respondent			port Is:]An Original	Date of Report (Mo, Da, Yr)		r/Period of Report
KCP8	L Greater Missouri Operations Company	(2)		A Resubmission	04/20/2015	End	l of2014/Q4
	RECONCILIATION OF REPO	RTED	N	ET INCOME WITH TAXABLI	INCOME FOR FEDERAL	INCOM	E TAXES
comp the ye 2. If t separ memb 3. A s	port the reconciliation of reported net income for a utation of such tax accruals. Include in the reconc ear. Submit a reconciliation even though there is a he utility is a member of a group which files a con- ate return were to be field, indicating, however, in- ber, tax assigned to each group member, and bas substitute page, designed to meet a particular nee- bove instructions. For electronic reporting purpose	ciliation no taxa solidat tercom is of all ed of a	n, a Ible ed pai loc coi	s far as practicable, the sam income for the year. Indica Federal tax return, reconcile ny amounts to be eliminated ation, assignment, or sharing mpany, may be used as Long	e detail as furnished on Sch te clearly the nature of each reported net income with ta in such a consolidated retur of the consolidated tax am g as the data is consistent a	nedule M n reconci axable ne rn. State ong the and meet	I-1 of the tax return for ling amount. et income as if a e names of group group members. is the requirements of
Line	Particulars (I	Details)					Amount
No.	(a)	,					(b)
1	Net Income for the Year (Page 117)						87,998,553
3							
	Taxable Income Not Reported on Books						
5	See attached footnote						12,434,062
6							
7							
8	De destina - De contrator De cha Nat De desta de	Data					
L	Deductions Recorded on Books Not Deducted for See attached footnote	Retur	n				73,649,164
11							75,049,104
12							
13							
14	Income Recorded on Books Not Included in Retu	rn					
15	See attached footnote						-12,251,755
16							
17							
18	Deductions on Deturn Net Charged Against Deal	Incom					
	Deductions on Return Not Charged Against Book See attached footnote	Incom	e				-232,098,981
21							202,000,001
22							
23							
24							
25							
26							
	Federal Tax Net Income						-70,268,957
-	Show Computation of Tax: Federal Tax @ 35%						-24,594,135
	R & D Tax Credit						-100,000
	Federal Impact of Audit Settlements, Return to A	ccrual a	and	d Other Adjs.			30,605,013
32	· · ·			-			
	Total Federal Tax						5,910,878
34							
	Federal Tax Provision:						770.470
-	Page 114, line 15, Account 409.1 Page 117, line 53, Account 409.2						773,479 5,137,399
37	Fage 117, lille 55, Account 409.2						5,157,599
L	Total Federal Tax Provision						5,910,878
40							
41							
42							
43							
44							

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) <u>X</u> An Original	(Mo, Da, Yr)							
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4						
EQOTNOTE DATA									

axable Income Not Reported on Books	
Contributions in Aid of Construction	5,185,396
Customer Advances, Net of Refunds	1,532,990
Other Income	5,577,017
Partnership Income	138,659
Total	12,434,062
Schedule Page: 261 Line No.: 10 Column: b	
Deductions Recorded on Books Not Deducted for Return	
Amortization of Debt Expense and Debt Discount	54,172
Amortization of Debt Retirement Premium	506,450
Amortization of Deferred Costs - latan 2, Net of Additional Deferrals	709,072
Amortization of Deferred Costs - MO Jurisdiction Difference latan & Common	232,214
Amortization of Deferred Costs Under DSM Program	19,057
Amortization of Deferred Costs Under Economic Relif Pilot Program	80,728
Amortization of Deferred Costs Under Energy Efficiency Programs	3,010,323
Amortization of Deferred Ice Storm Costs	1,589,437
Amortization of Deferred Rate Case Expenses	545,933
Amortization of Deferred Transition Costs	4,435,967
Amortization of Other Deferred Assets	495,967
Current State Impact of Return to Accrual and Other True-Up Adjustments	5,173,803
Injuries and Damages Reserve	73,820
Low Income Housing Transactions	190,504
Maintenance Reserve	3,321,083
Nondeductible Meals & Entertainment	201,450
Nondeductible Penalties	7,034
Other Post Employment Benefits	3,532,096
Other Reserves	886,572
Political Activities and Club Dues	297,132
Provision for Deferred Taxes (Total) & Current Federal Income Tax	47,355,226
Sales Tax Reserve	931,124
Total	73,649,164

Schedule Page: 261 Line No.: 15 Column: b

COLI Benefits	(100,959)
Equity Earnings	(10,203,507)
Total	(12,251,755)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4	
FOOTNOTE DATA				

Schedule Page: 261 Line No.: 20 Column: b	
Deductions on Return Not Charged Against Book Income	
Accrued Leases	(33,355)
Amortization of Emission Allowances, Net of Sale Proceeds	(223,244)
Book/Tax Depreciation and Amortization Difference	(91,018,350)
Costs Deferred Under Solar Rebate Program	(24,566,900)
Deferred Compensation	(140,467)
Dividends Received Deduction	(473,915)
Fuel Clause Adjustment	(26,311,158)
Gain (Loss) on Sale of Assets	(2,458,082)
Investment Tax Credit	(391,158)
Loss on Debt Retirement, Net of Amortization	(422,739)
Pension Benefits	(5,763,526)
R & D Expenses	(997,102)
Removal Costs	(12,317,416)
Repair Expense	(66,781,806)
Sublease - Everest	(31,567)
Tax Interest	(54,171)
Unrealized Gain/(Loss)	(114,025)
Total	(232,098,981)

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
TA	KES ACCRUED, PREPAID AND CHAF	RGED DURING YEAR	

1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual, or estimated amounts of such taxes are know, show the amounts in a footnote and designate whether estimated or actual amounts.

2. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes.)

Enter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes.

3. Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b)amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.

4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

Line	Kind of Tax		GINNING OF YEAR	Taxes	Taxes Paid	Adjust-
No.	(See instruction 5) (a)	Taxes Accrued (Account 236) (b)	Prepaid Taxes (Include in Account 165) (c)	Taxes Charged During Year (d)	During Year (e)	ments (f)
1	INCOME TAXES:	.,				.,
2	Federal	15,649,098		5,910,878		43,158,434
3	State	-1,904,546		1,289,424	12,992	4,040,430
4						
5	PROPERTY TAXES:					
6	Arkansas					
7	Colorado	144		-11	133	
8	Indiana					
9	Kansas	756,284		1,569,510	1,541,053	
10	Mississippi	258,000		309,074	309,074	
11	Missouri			37,772,444	38,333,659	561,21
12	Nebraska	1,167			1,167	
13	New Mexico					
14	Utah					
15	Wyoming			3,204	3,204	
16						
17	GROSS RECEIPTS, SALES					
18						
19	Corporate Franchise:					
20	Delaware	125		600	500	
21	Kansas					
22	Mississippi	104,948		99,060	99,008	
23	Missouri			190,504		-190,504
24	Sales & Use	686,210		850,000	5,314	86,438
25	Kansas City Earnings	17,145		14,693	14,000	,
26	Gross Receipts	4,047,638		37,875,322	37,918,616	40,012
27		.,,				,
28	PAYROLL			4,736,054	4,736,054	
29				.,	.,	
30	OTHER TAXES:					
31	Occupational - City of KCMO					
32						
33						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL	19,616,213		90,620,756	82,974,774	47,696,02

Name of Respondent		This Report Is:	al	Date of Report	Year/Period of Report	
KCP&L Greater Missouri		(1) X An Origin (2) A Resubr	nission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4	
	TAXES A	ACCRUED, PREPAID AN	D CHARGED DUF	RING YEAR (Continued)		
 If any tax (exclude Fed dentifying the year in colu 		axes)- covers more then c	ne year, show the	required information separa	ately for each tax year,	
 Enter all adjustments of parentheses. Do not include on this 	of the accrued and prepa page entries with respec			ch adjustment in a foot- not I through payroll deduction:		nents
	hrough (I) how the taxes			he amounts charged to Ac		
amounts charged to Acco	ounts 408.2 and 409.2. A	lso shown in column (I) th	ne taxes charged to	and 109.1 pertaining to oth o utility plant or other baland the basis (necessity) of app	ce sheet accounts.	
BALANCE AT	END OF YEAR	DISTRIBUTION OF TA	XES CHARGED			Line
(Taxes accrued	Prepaid Taxes	Electric (Account 408.1, 409.1)	Extraordinary Ite		et. (20) Other	No.
`Account 236) (g)	(Incl. in Account 165) (h)	(Account 408.1, 409.1) (i)	(Account 409. (j)	3) Earnings (Account (k)	(1)	110.
64,718,410		773,479			5,137,399	
3,412,316		948,170			341,254	
5,412,510		540,170				
			1			Ę
						6
					-11	-
						8
784,741		1,512,413			57,097	
258,000		309,074 37,396,744			375,700	1
		57,590,744			575,700	1:
						1
						14
					3,204	1:
						16
						17
						18
225		600				19 20
223		000				2
105,000		99,060				2
,		190,504				23
1,617,334		850,000				24
17,838		14,693				2
4,044,356					37,875,322	26
		. ==== := :				2
		4,736,054				20
						29 30
						3
						3
						3
						34
						3
						30
						37
						38
						3
74,958,220		46,830,791			43,789,965	4

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4	
FOOTNOTE DATA				

Schedule Page: 262 Line No.: 2 Column: f		
Payments to holding company pursuant to tax sharing	26,280,437	
agreement		
Reclass to/from income tax receivables	14,607,267	
Tax Refunds	2,270,730	
Total	43,158,434	

Schedule Page: 262 Line No.: 3 Column: f		
Payments to holding company pursuant to tax sharing	3,231,081	
agreement		
Reclass to/from income tax receivables	773,891	
Tax Refunds	1,637	
FIN 48 adjustment	33,821	
Total	4,040,430	

Schedule Page: 262	Line No.: 11	Column: f		
Tax Reimbursements			561,215	

Schedule Page: 262 Line No.: 23 Colun	nn: f	
Reclass to/from income tax receivables	(190,504)	

Column: f	
245	
83,975	
2,218	
86,438	
	245 83,975 2,218

Schedule Page: 262 Line No.:	26 Column: f
Reclass taxes on Company Use	40,458
Miscellaneous	(446)
Total	40,012

	ne of Respondent P&L Greater Missouri Op	erations Company		n Original	Date of Re (Mo, Da, Y	(r) End o	Period of Report f 2014/Q4
NOR			``	Resubmission	04/20/201	5	
				RED INVESTMENT TAX		,	
Rep	ort below information	applicable to Account lain by footnote any co	255. Where	appropriate, segrega	te the balance	s and transactions by	y utility and
the	average period over w	hich the tax credits and	e amortized.		in balance she	withit column (g).inc	
Line	Account	Balance at Beginning of Year		red for Year	All	ocations to Year's Income	A diverter and a
No.	Subdivisions (a)	(b)	Account No.	Amount	Account No.	Amount	Adjustments
1	Electric Utility		(c)	(d)	(e)	(f)	(g)
	3%				1		
	4%						
	7%						
	10%	1,884,136			411.4	369,640	
	8%	15,657			411.4	4,506	
	20%	145,515			411.4	17,012	
	TOTAL	2,045,308				391,158	
	Other (List separately						
	and show 3%, 4%, 7%,						
	10% and TOTAL)						
10							
11							
12							
13							
14							
15							
16							
17							
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22 23							
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48							

me of Respondent	ri Operations Company	This R (1) [2] (2) [eport Is: X An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Period of Report End of 2014/Q4
	ACCUMULATE			EDITS (Account 255) (contin	nued)
					,
Balance at End	Average Period				
Balance at End of Year	Average Period of Allocation to Income		ADJUS	TMENT EXPLANATION	
(h)	(i)				
4 544 400					
1,514,496 11,151					
128,503					
1,654,150					
1,001,100					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) _ A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 266 Line No.: 8 Column: h This footnote provides addditional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.

KCPL Greater Missouri Operations Company ADIT- Account 255

	2014 YE Balance
Accumulated Deferred Investment Tax Credits	
255000 ITC - Electric	(1,641,538)
255000 ITC - Steam	(12,612)
Total - Page 267, Col. (h), Line 8	(1,654,150)

Name of Respondent This Report I I/(0.001) (1) IX An			rt Is: n Original			r/Period of Report		
KCP	&L Greater Missouri Operations Compar		Resubmission	C	04/20/2015	5	End	of
		OTHER DEFF	ERED CREDIT	S (Account 253))			
1. Re	port below the particulars (details) called	for concerning other	deferred credit	6.				
2. Fo	r any deferred credit being amortized, sh	now the period of amo	rtization.					
3. Mi	nor items (5% of the Balance End of Yea	ar for Account 253 or a	amounts less th	an \$100,000, wh	nichever is	greater) mag	y be gro	uped by classes.
Line	Description and Other	Balance at	[DEBITS				Balance at
No.	Deferred Credits	Beginning of Year	Contra	Amoun	t	Credits		End of Year
	(a)	(b)	Account (c)	(d)		(e)		(f)
1	Deferred Compensation	281,798			129,463			152,335
2	Manufactured Gas Sites Reserve	1,421,519			6,363		30,104	1,445,260
3	Rail Car Lease	769,894			96,003	2	47,645	921,536
4	Unearned Interest	639,057						639,057
5	GMO portion of latan Accrual	647,099			856,828	2,3	39,883	1,130,154
6	Other Miscellaneous	-74,335			189,270		56,771	-206,834
7	Deferred Rent LT Portion	60,506			31,567			28,939
8	Tax Gross Up-Non Refund CIAC	4,924,842			968,523		14,364	4,670,683
9	SPP Market-Auction Revenue Rights			25,8	867,474	28,1	90,886	2,323,412
10								
11								
12								
13								
14								
15 16								
16								
17								
10								
20								
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41								
42								
43								
44								
45								
46								
17	TOTAL	0 670 200			145 404	04 F	70 650	11 104 540
47	TOTAL	8,670,380		29,7	145,491	31,5	79,653	11,104,542

Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
		INCOME TAXES - ACCELERATED		Y (Account 281)
1 R	eport the information called for below concer			· ,
prop	-			e rating to amonizable
1	or other (Specify),include deferrals relating to	o other income and deductions.		
	· · · · · · · · · · · · · · · · · · ·		CHANGE	S DURING YEAR
Line	Account	Balance at	Amounts Debited	Amounts Credited
No.		Beginning of Year	to Account 410.1	to Account 411.1
	(a)	(b)	(c)	(d)
1	Accelerated Amortization (Account 281)			
2	Electric			
3	Defense Facilities			
4	Pollution Control Facilities	42,960,313		
5	Other (provide details in footnote):			
6				
7				
8	TOTAL Electric (Enter Total of lines 3 thru 7)	42,960,313		
9	Gas			
10	Defense Facilities			
11	Pollution Control Facilities			
12	Other (provide details in footnote):			
13				
14				
15	TOTAL Gas (Enter Total of lines 10 thru 14)			
16				
17	TOTAL (Acct 281) (Total of 8, 15 and 16)	42,960,313		
18	Classification of TOTAL			
19	Federal Income Tax	37,108,345		
20	State Income Tax	5,851,968		
21	Local Income Tax			

NOTES

Name of Responde	ent issouri Operations Cor	(1)			Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4	
		(2			04/20/2015		
		RRED INCOME T	AXES _ ACCELERA	TED AMORTI	ZATION PROPERTY (Ad	count 281) (Continued)	
3. Use footnotes	as required.						
CHANGES DURI				IMENTS		Balance at	Line
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Del Account	Amount	Accour	Credits nt Amount	End of Year	No.
(e)	(f)	Credited		Debite	d (j)	(1)	
(0)		(g)	(h)	(i)	07	(k)	<u> </u>
							1
		1	1	1			2
							3
				282	5,887,9	48,848,219	4
							5
							6
							7
					5,887,9	48,848,219	8
	ł	1	1	+			9
							10
							11
							12
							13
							14
							15
							16
					5,887,9	48,848,219	
	<u> </u>				3,007,0	40,040,213	17
				1	5,085,8	42 404 242	-
					802,0	038 6,654,006	
							21
	ļ			ļ	 		<u> </u>

NOTES (Continued)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
	FOOTNOTE DATA						

Schedule Page: 272 Line No.: 17 Column: k

This footnote provides additional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.

KCP&L Greater Missouri Operations Company

ADIT- Account 281

Total - Page 274, Col. (k), Line 17	(48,848,219)
Accumulated Deferred Income Taxes 281000 Total Plant	(48,848,219)
	2014 YE Balance

Name	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
KCP	&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	04/20/2015	End of2014/Q4
	ACCUMULATE	D DEFFERED INCOME TAXES - OT	HER PROPERTY (Account 282)
1. Re	eport the information called for below concer	ning the respondent's accounting	g for deferred income taxes r	ating to property not
subje	ct to accelerated amortization			
2. Fc	or other (Specify),include deferrals relating to	other income and deductions.		
			CHANGES	DURING YEAR
Line No.	Account	Balance at Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1
	(a)	(b)	(C)	(d)
1	Account 282	•		
2	Electric	370,566,312	65,833,245	5 7,146
3	Gas			
4				
5	TOTAL (Enter Total of lines 2 thru 4)	370,566,312	65,833,245	5 7,146
6	Other Utility - Net	5,171,049		
7				
8				
9	TOTAL Account 282 (Enter Total of lines 5 thru	375,737,361	65,833,245	5 7,146
10	Classification of TOTAL			
11	Federal Income Tax	317,304,654	56,865,573	6,704
12	State Income Tax	58,432,707	8,967,672	2 442
13	Local Income Tax			

NOTES

	ssouri Operations Cor	npany (2	2) A Resubmission		Date of Report (Mo, Da, Yr) 04/20/2015	Year/Period of Report End of2014/Q4	
		RRED INCOME	TAXES - OTHER PROF	PERTY (Accou	unt 282) (Continued)		
3. Use footnotes	as required.						
CHANGES DURI	NG YEAR		ADJUST	MENTS			
Amounts Debited	Amounts Credited	De	ebits	C	Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Account	Amount	End of Year	No.
(e)	(f)	Credited (g)	(h)	Debited (i)	(j)	(k)	
	•	•	•				1
		281	5,887,906	182, 283	410,134	430,914,639	2
							3
							4
			5,887,906		410,134	430,914,639	5
522,938						5,693,987	6
							7
							8
522,938			5,887,906		410,134	436,608,626	<mark>6</mark> 9
							10
-281,581			5,085,868		354,263	369,150,337	11
804,519			802,038		55,871	67,458,289	12
							13

NOTES (Continued)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4			
FOOTNOTE DATA						

Schedule Page: 274 Line No.: 9 Column: k This footnote provides addditional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.

KCP&L Greater Missouri Operations Company ADIT- Account 282

	2014
	VE Belenee
	YE Balance
Accumulated Deferred Income Taxes	
282611 Total Plant	(419,788,175)
282137 ADFIT Capitalized Interest	0
282237 ADSIT Capitalized Interest	0
282601 FAS 109 (ASC 740)	(16,820,451)
Total - Page 275, Col. (k), Line 9	(436,608,626)

Name of Respondent This Rep (1) X		eport Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
KCP	&L Greater Missouri Operations Company	(2)	A Resubmission	04/20/2015	End of
			FFERED INCOME TAXES - 0		
	Report the information called for below conce	rning the	erespondent's accounting	for deferred income taxe	es relating to amounts
	rded in Account 283. or other (Specify),include deferrals relating to	o other i	ncome and deductions		
2. 1		JULIELI		CHANG	ES DURING YEAR
Line	Account		Balance at Beginning of Year	Amounts Debited	Amounts Credited
No.	(a)		(b)	to Account 410.1 (C)	to Account 411.1 (d)
	Account 283				
	Electric				
3			87,235,143	3 22,47	79,166 5,569,943
4					
5					
6					
7					
8					
	TOTAL Electric (Total of lines 3 thru 8)		87,235,143	3 22,47	79,166 5,569,943
	Gas				
11					
12					
13					
14					
15					
16				1	
17	TOTAL Gas (Total of lines 11 thru 16)			1	
18	Other Utility - Net		-5,418,08	5	
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)	81,817,058	8 22,47	79,166 5,569,943
20	Classification of TOTAL				
21	Federal Income Tax		69,379,564	4 19,41	17,098 4,811,216
22	State Income Tax		12,437,494	4 3,06	62,068 758,727
23	Local Income Tax				
	<u> </u>		NOTES		
			NUTLO		

Name of Responde		(1	his Report Is:) [X] An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
KCP&L Greater Mi	ssouri Operations Con	npany (2		n	04/20/2015	End of2014/Q4	
	ACC	UMULATED DEF	ERRED INCOME TAX	ES - OTHER	R (Account 283) (Continued)	
3. Provide in the	space below explan	nations for Page	e 276 and 277. Inclu	ide amount	s relating to insignificant	items listed under Othe	er.
4. Use footnotes	as required.						
CHANGES D	URING YEAR		ADJUST	MENTS		1	1
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	De Account	bits Amount	Accoun	Credits t Amount	Balance at	Line
(e)	(f)	Credited (g)	(h)	Debited (i)	d (j)	End of Year (k)	No.
	(1)	(9/		(1)			1
							2
		182	1,166	190, 182	170,41	1 104,313,611	3
							4
							5
							6
							7
							8
			1,166		170,41	1 104,313,611	9
				1			10
							11
							12
							13
							14
							15
							16
							17
300,831	287,034	409	33,821	190	474	4 -5,437,635	18
300,831	287,034		34,987		170,88	5 98,875,976	19
							20
-150,727	142,371		1,007		146,94	3 83,838,284	21
451,558	144,663		33,980		33,942	2 15,047,692	22
							23

NOTES (Continued)

Name of Respondent	This Report is:		Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4			
FOOTNOTE DATA						

Schedule Page: 276 Line No.: 19 Column: k This footnote provides addditional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.

KCP&L Greater Missouri Operations Company ADIT- Account 283

	2014 YE Balance
283300 Accumulated Deferred Income Taxes	
Amortization of Debt Retirement Premium	(1,337,031)
Amortization of Loss on Reacquired Debt	(1,203,001)
Emission Allowance Amortization	(138,462)
FASB 106 (ASC 715)	(739,765)
Fuel Clause Adjustment	(15,018,728)
Other Expense	(1,203,895)
Pensions	(27,566,606)
Retail Regulatory Assets/Liabilities	(39,616,773)
283410 FIN48 (ASC 740) Non-Current Liability	(166,149)
283510 FIN48 (ASC 740) Non-Current Liability	(30,963)
283601 ADIT Other FASB 109 Adjustment	(11,854,603)
I - Page 277, Col. (k), Line 19	(98,875,976)

Total - Page 277, Col. (k), Line 19

e of Respondent &L Greater Missouri Operations Company	(1) XAn Original		(Mo, Da, Yr) End of		riod of Report 2014/Q4
			· · · · · · · · · · · · · · · · · · ·		her if englischie
nor items (5% of the Balance in Account 254					
	v period of amortizat	ion.			
ne Description and Purpose of Balance at Begining DEBITS Balance at E					
				Credits	of Current
		Credited		(2)	Quarter/Year
	(D)	(C)	(d)	(e)	(f)
	40.505	500	25.426		5,169
and rebruary 2013, respectively	40,595	509	55,420		5,109
Deferred Maintenance	22 585 427			3 321 083	25,906,510
	22,000,427			0,021,000	23,300,310
Pension and OPER Liabilities in accordance					
	(87 181)	926	65 772	1 807 408	1,654,455
	(07,101)	520	00,172	1,007,400	1,004,400
Deferred Regulatory Liability - ASC 740	5 160 354		563 763		4,596,591
	0,100,001		000,100		1,000,001
One KC Place Lease Abatement per					
	634,720	931	255.592		379,128
					0.0,.20
Missouri Case No. EO-2012-0009:					
· · · · · · · · · · · · · · · · · · ·					
	3,873,223		310,587	77,177	3,639,813
Missouri Case No. ER-2012-0175					
L&P Storm Damage Tracker	397,359			1,589,436	1,986,795
Mark to Market Short Term Gain	241,084		224,599		16,485
Missouri Case No. EO-2012-0367:					
To record the transfer of assets to Transource					
Missouri, LLC. Amortization to begin with					
the effective date of rates in the next retail					
rate case.				5,577,017	5,577,017
Missouri Case No. ER-2009-0090 and HR-2009-0092:					
L&P Steam Quarterly Cost Adjustment			540,111	2,386,073	1,845,962
TOTAL	32,845,581		1,995,850	14,758,194	45,607,925
	AL Greater Missouri Operations Company OT port below the particulars (details) called for nor items (5% of the Balance in Account 254 asses. r Regulatory Liabilities being amortized, show Description and Purpose of Other Regulatory Liabilities (a) Emission Allowance Transactions per Missouri Case No. ER-2009-0090, ER-2010-0356, and ER-2012-0175, to be amortized over 5 years beginning September 2009, June 2011 and February 2013, respectively Deferred Maintenance Pension and OPEB Liabilities in accordance with Missouri Case No. ER-2010-0356, to be amortized over 5 years beginning June 2011 Deferred Regulatory Liability - ASC 740 One KC Place Lease Abatement per Missouri Case No. ER-2010-0356, to be amortized over 5 years beginning June 2011. Missouri Case No. ER-2010-0356, to be amortized over 5 years beginning June 2011. Missouri Case No. ER-2010-0356, to be amortized over 5 years beginning June 2011. Missouri Case No. ER-2010-0356, to be amortized over 5 years beginning June 2011. Missouri Case No. ER-2012-0009: To track the over/under recovery of GMO MEEIA customer program expenses, per stipulation and agreement in Case No. EO-2012-0009. L&P Storm Damage Tracker Mark to Market Short Term Gain Missouri Case No. ER-2010-0357: To record the transfer of assets to Transource Missouri Case No. ER-2009-0090 and HR-2009-0092: L&P Steam Quarterly Cost Adjustment	AL Greater Missouri Operations Company (1) [2] [] An Original (2) [] [] [] An Beaubmist OTHER REGULATORY L port below the particulars (details) called for concerning other report items (5% of the Balance in Account 254 at end of period, or isses. period, or isses. r Regulatory Liabilities being amortized, show period of amortizet Balance at Begining of Current Quarter/Year (b) Emission Allowance Transactions per Missouri [] [] [] [] Case No. ER-2009-0090, ER-2010-0356, and [] [] [] [] Deferred Maintenance [] [] [] [] Deferred Maintenance [] [] [] [] Deferred Regulatory Liabilities in accordance [] [] [] [] Deferred Regulatory Liability - ASC 740 [] [] [] [] Deferred Regulatory Liability - ASC 740 [] [] [] [] Deferred Regulatory Liability - ASC 740 [] [] [] [] [] [] Deferred Regulatory Liability and the prover of GMO [] [] [] [] []	AL Greater Missouri Operations Company [1] [] A Resubmission OTHER REGULATORY LIABILITIES (Ac port below the particulars (details) called for concerning other regulatory liability or amounts less sisses. r Regulatory Liabilities being amortized, show period of amortization. Description and Purpose of Other Regulatory Liabilities Balance at Begining Concerning Other regulatory Liabilities Description and Purpose of Other Regulatory Liabilities [] (b) Creater (Year Collection (Collection (AL Greater Missouri Operations Company (1) Max Description (Mo, Da, YG) AL Greater Missouri Operations Company (1) Max Description (Mo, Da, YG) Dort below the particulars (details) called for concerning other regulatory liabilities, including rate or to ratems (5% of the Balance in Account 254 at end of period, or amounts less than \$100,000 white isses. Description and Purpose of Other Regulatory Liabilities being amortized, show period of amortization. Description and Purpose of Other Regulatory Liabilities for the source of the Company of the regulatory Liabilities of the source of	Bit Greater Missouri Operations Company (1) Mark Dright and Stress and Stre

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)			
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4		
FOOTNOTE DATA					

Schedule Page: 278 Line No.: 16 Column: a	
Excess taxes due to change in tax rates	\$3.6 million
Investment tax credits	<u>\$1.0</u> million
Total	\$4.6 million

Name	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report		
KCP8	&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	End of2014/Q4		
	E	LECTRIC OPERATING REVENUES (Account 400)			
related 2. Rep 3. Rep for billi each n 4. If in	The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and MWH elated to unbilled revenues need not be reported separately as required in the annual version of these pages. Report below operating revenues for each prescribed account, and manufactured gas revenues in total. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added or billing purposes, one customer should be counted for each group of meters added. The -average number of customers means the average of twelve figures at the close of ach month. I fincreases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.					
Line	Title of Acco	ount	Operating Revenues Year	Operating Revenues		
No.			to Date Quarterly/Annual	Previous year (no Quarterly)		
1	(a) Sales of Electricity		(b)	(C)		
2	(440) Residential Sales		410,427,	694 392,420,718		
3	(442) Commercial and Industrial Sales					
	Small (or Comm.) (See Instr. 4)		289,111,	557 272,892,797		
5	Large (or Ind.) (See Instr. 4)		95,260,	048 88,344,085		
6	(444) Public Street and Highway Lighting		8,045,	517 7,868,132		
7	(445) Other Sales to Public Authorities					
8	(446) Sales to Railroads and Railways					
9	(448) Interdepartmental Sales					
10	TOTAL Sales to Ultimate Consumers		802,844,	816 761,525,732		
11	(447) Sales for Resale		14,960,	871 7,774,482		
12	TOTAL Sales of Electricity		817,805,	687 769,300,214		
13	(Less) (449.1) Provision for Rate Refunds					
14	TOTAL Revenues Net of Prov. for Refunds		817,805,	687 769,300,214		
15	Other Operating Revenues					
16	(450) Forfeited Discounts		819,	537 820,791		
17	(451) Miscellaneous Service Revenues		931,	432 909,865		
18	(453) Sales of Water and Water Power					
19	(454) Rent from Electric Property		897,	852 960,058		
20	(455) Interdepartmental Rents					
21	(456) Other Electric Revenues		18,793,	505 20,583,742		
22	(456.1) Revenues from Transmission of Electricity	ty of Others	10,818,	612 7,962,444		
23	(457.1) Regional Control Service Revenues					
24	(457.2) Miscellaneous Revenues					
25						
26	TOTAL Other Operating Revenues		32,260,	938 31,236,900		
27	TOTAL Electric Operating Revenues		850,066,	625 800,537,114		

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Operations Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4		
ELECTRIC 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	VATT HOURS SOLD	AVG.NO. CUSTOMERS PER MONTH			
Year to Date Quarterly/Annual	Amount Previous year (no Quarterly)	Current Year (no Quarterly)	Previous Year (no Quarterly)	No.	
(d)	(e)	(f)	(g)		
3,576,410	3,570,925	277,230	275,861		
	· · · · · ·				
3,227,348	3,229,228	38,795	38,506	;	
1,359,189	1,347,501	250	240)	
32,154	32,127	308	300		
8,195,101	8,179,781	316,583	314,907	1	
316,665	234,047	10	30	1	
8,511,766	8,413,828	316,593	314,937	1	
				1	
8,511,766	8,413,828	316,593	314,937	1	

Line 12, column (b) includes \$

48,557 of unbilled revenues.

Line 12, column (d) includes

4,289

MWH relating to unbilled revenues

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
EQOTNOTE DATA								

Schedule Page: 300	Line No.: 17 Column: b
	ellaneous Service Revenues:
	Reconnect Charge
	Temporary Meter Charge
	Collection Fee
\$ 45,180	Tampering Charge
\$ 20,315	Meter Damage Charge
	Excess Facilities Charge
\$ (40)	Non-Sufficient Funds Fee
\$931,432	Total
Schedule Page: 300	Line No.: 17 Column: c
	ellaneous Service Revenues:
	Collection Fee
	Reconnect Charge
	Temporary Meter Charge
	Meter Damage Charge
	Tampering Charge
	Diversion Trip Charge
	Excess Facilities Charge
	Connection Charge
	Meter Read
	Non-Sufficient Funds Fee
\$909,865	
	Line No.: 21 Column: b
	er Electric Revenues:
	423 Steam
\$ 673,	896 Sales & Use Tax Timely Filing Discount
\$ 275,	396 Transmission Expense 10) Returned Check Fee
<u>\$ (50,2</u> \$18,793,	
	Line No.: 21 Column: c
	978 Steam Revenue
	531 Sales & Use Tax Timely Filing Discount 471 Returned Check Fee
\$ 170,4	
$\gamma \pm \pm \pm \gamma$	

<u>\$ 141,762</u> Transmission Expense <u>\$20,583,742</u> Total

	e of Respondent &L Greater Missouri Operations Company	This Report Is:Date of(1) X An Original(Mo, Date)(2) A Resubmission04/20/2			f Report Year/Period of Report a, Yr) End of 2014/Q4 2015						
	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, etc.) performed pursuant to a Commission approved tariff. All amounts separately billed must be detailed below.										
Line No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance a Quart (c)	er 2	Balance at Quarte (d)	End of r 3	Balance at End of Year (e)				
1	Not Applicable										
2											
3											
4											
5 6											
7											
8											
9											
10											
11											
12											
13											
14											
15 16											
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25 26											
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31											
32											
33											
34 35											
36											
37											
38											
39											
40											
41											
42											
43 44											
44											
46	TOTAL										

Nam	e of Respondent	This F			Date of Rep (Mo, Da, Yr)		Period of Report
KCF	P&L Greater Missouri Operations Comp	anv lì	(1) X An Original (2) A Resubmission		04/20/2015	End of	2014/Q4
		.,		ELECTRICITY BY RAT			
1 0	apart below for each rate schedule in a					number of customer	average Kwh per
	eport below for each rate schedule in e omer, and average revenue per Kwh, ex						average Kwil per
	rovide a subheading and total for each						evenues," Page
	301. If the sales under any rate schedu		-		•		-
	cable revenue account subheading.						
	/here the same customers are served u					``	0
	dule and an off peak water heating schoor	equie), the entries	in c	olumni (u) for the speci-	ai schedule should de	note the duplication if	i number of reported
	he average number of customers shoul	d be the number of	f bil	Is rendered during the	year divided by the nu	mber of billing periods	s during the year (12
if all	billings are made monthly).						
	or any rate schedule having a fuel adjus					billed pursuant thereto).
	eport amount of unbilled revenue as of Number and Title of Rate schedule	end of year for eac MWh Sold	ch a	••	•	KWb of Soloo	
Line No.				Revenue	Average Number of Customers (d)	KWh of Sales Per Customer	Revenue Per KWh Sold
	(a) MO815-Residential Other	(b)	1 4 7	(C)	()	(e)	(†)
			147	580,035	1,002	3,141	0.1843
	MO860-Residential General	1,485,8		181,146,536	138,576	10,723	0.1219
	MO865-Residential Net Metering		699	86,370	114	6,132	0.1236
	MO866-Residential Net Metering		829	167,712	180	10,161	0.0917
	MO870-Residential Space Heat	1,306,7	_	131,202,683	79,000	16,541	0.1004
6	MONXX-Private Area Light		364	1,235,891	632	10,070	0.1942
7	Unbilled Revenue	-4	470	82,889			-0.1764
_	Fuel Clause Accrual			10,984,558			
	Net Metering	2,2	283				
10	MEEIA			-26,303			
11		2,806,4	459	325,460,371	219,504	12,785	0.1160
12							
13	MO910-Residential General	353,	185	42,869,539	34,622	10,201	0.1214
14	MO911-Residential General	1,9	920	261,554	50	38,400	0.1362
15	MO915-Residential Other	8,6	670	1,509,108	2,064	4,201	0.1741
16	MO920-Residential Space Heat	386,9	926	36,641,599	20,004	19,342	0.0947
17	MO921-Residential Space Heat	6,	764	737,806	57	118,667	0.1091
18	MO922-Residential Space/Water		240	23,592	40	6,000	0.0983
19	MO965-Residential Net Metering	-	725	85,806	107	6,776	0.1184
20	MO966-Residential Net Metering	4,6	622	402,948	338	13,675	0.0872
21	MOSXX-Private Area Light	3,7	773	791,966	444	8,498	0.2099
	Unbilled Revenue	-1,2	289	-70,931			0.0550
	Fuel Clause Accrual			1,590,132			
24	Net Metering	4.4	415				
	MEEIA	,	-	124,204			
	Total SJ Residential	769,9	951	84,967,323	57,726	13,338	0.1104
27		100,0		01,001,020	01,120	10,000	0.1101
	MO630-TOD GS-3 Phase Secondary		670	65,543	5	134,000	0.0978
-	MO650-Thermal Energy Storage		462	519,911	<u>ح</u>	7,462,000	0.0978
	MO710-Small General No Demand			9,455,768	0.454		0.0697
		75,5	_		9,151	8,261	
	MO711-Small General Secondary	697,9		71,464,126	18,957	36,817	0.1024
	MO716-Small General Primary		369	26,493	2	184,500	0.0718
	MO720-Large General Secondary	820,7		66,672,938	1,324	619,898	0.0812
	MO722-Net Metering Secondary	48,		4,129,951	82	587,683	0.0857
	MO725-Large General Primary	16,0		1,249,122	18	891,111	0.0779
	MO728-General Temporary Service		062	242,013	580	1,831	0.2279
	MO730-Large Power Secondary	453,			111	4,088,072	0.0705
	MO732-Commercial Net Meter	4,4	492	351,791	2	2,246,000	0.0783
-	MO735-Large Power Primary	321,	153	20,201,584	20	16,057,650	0.0629
40	MO867-Net Metering Rider		324	39,671	33	9,818	0.1224
<u> </u>							
41		8,199,		802,893,373	316,583	25,900	0.0979
42	Total Unbilled Rev.(See Instr. 6) TOTAL		289	-48,557	0	0	0.0113
43		8,195,	101	802,844,816	316,583	25,886	0.0980

Name of Respondent		eport Is:	inal	Date of F (Mo, Da,	≷eport Yr)		eriod of Report	
KCP&L Greater Missouri Operations Comp	bany (2)				04/20/2015		End of2014/Q4	
	SALES O	FELECT	RICITY BY RA	ATE SCHEDULES				
 Report below for each rate schedule in e customer, and average revenue per Kwh, e Provide a subheading and total for each 300-301. If the sales under any rate sched applicable revenue account subheading. 	excluding date for Sa prescribed operatin	les for Re g revenue	sale which is i account in the	reported on Pages 3 e sequence followed	10-311. I in "Electric O	Dperating Rev	venues," Page	
3. Where the same customers are served	under more than one	e rate sche	edule in the sa	ame revenue accour	t classification	n (such as a	general residential	
schedule and an off peak water heating sch							-	
customers.								
4. The average number of customers should be average number of customers and the second states are shown as the second state	Ild be the number of	bills rende	ered during the	e year divided by the	number of bi	illing periods	during the year (12	
if all billings are made monthly).5. For any rate schedule having a fuel adju					ue billed purs	uant thereto.		
6. Report amount of unbilled revenue as of				-				
Line Number and Title of Rate schedule	MWh Sold		Revenue	Average Number of Customers (d)	KWh c	of Sales ustomer e)	Revenue Per KWh Sold	
No. (a)	(b)		(c)	· · · ·			(f)	
1 MO868-Net Metering Rider	10,4		1,109,220		79	58,592	0.1058	
2 MONXX-Private Area Light	16,6		2,809,032	70	60	21,933	0.1685	
3 Unbilled Revenue	3	77	71,577				0.1899	
4 Fuel Clause Accrual			10,351,125					
5 Net Metering	7,4	57						
6 MEEIA			-46,405					
7 Total MPS Commercial	2,482,8	17	220,726,428	31,22	25	79,514	0.0889	
8								
9 MO928-General Temporary Service	9	61	152,548	-	73	13,164	0.1587	
10 MO930-General Svc Limited	28,9	27	4,687,997	3,68	87	7,846	0.1621	
11 MO931-General Service	75,7	29	9,534,423	2,2'	11	34,251	0.1259	
12 MO938-Large General Primary	7,5	90	664,137		7	1,084,286	0.0875	
13 MO939-Large General Substation	6	41	57,221		1	641,000	0.0893	
14 MO940-Large General Secondary	291,6	03	26,823,809	1,0 [,]	13	287,861	0.0920	
15 MO941-Gen Svc Space/Water	1,4	62	143,518		56	26,107	0.0982	
16 MO942-Net Meter Secondary	24.7		2,424,927		88	281,705	0.0978	
17 MO944-Large Power TOU	190,1		13,327,034		32	5,941,969	0.0701	
18 MO945-Large Power Primary	81,3		5,665,372			16,272,000	0.0696	
19 MO946-Large Power Substation	3,1		215,732		1	3,142,000	0.0687	
20 MO947-Large Power Transmission	27,7		2,015,381			27,712,000	0.0727	
21 MO967-Net Metering Rider		89	61,486		45	8,644	0.1581	
22 MO968-Net Metering Rider	2,2		341,401		43 88	25,864	0.1500	
			,					
23 MO971-Meter Outdoor Light	4	20	56,595		46	9,130	0.1348	
24 MO972-Metered Street Lights		5	377		2	2,500	0.0754	
25 MO973-Metered Traffic Signal		11	960		2	5,500	0.0873	
26 MOSXX-Private Area Light	6,2		1,098,766		13	29,117	0.1772	
27 Unbilled Revenue	-1	53	23,803				-0.1556	
28 Fuel Clause Accrual			956,704					
29 Net Metering	1,3	20						
30 MEEIA			132,938					
31 Total SJ Commercial	744,5	30	68,385,129	7,5	71	98,340	0.0919	
32								
33 MO710-Small General No Demand		24	2,710		2	12,000	0.1129	
34 MO711-Small General Secondary	2,5		240,234		29	87,103	0.0951	
35 MO720-Large General Secondary	38,5	33	3,133,267		46	837,674	0.0813	
36 MO722-Net Metering Secondary	4,6	49	410,719		5	929,800	0.0883	
37 MO725-Large General Primary	1,9	32	161,057		4	483,000	0.0834	
38 MO730-Large Power Secondary	191,6	21	13,372,530		27	7,097,074	0.0698	
39 MO732-Net Metering Rider	2,8	14	211,061		1	2,814,000	0.0750	
40 MO735-Large Power Primary	475,3	81	29,175,540	;	20 2	23,769,050	0.0614	
41 TOTAL Billed	8,199,3	90	802,893,373	316,5	83	25,900	0.0979	
							0.0010	
42 Total Unbilled Rev.(See Instr. 6)	-4,2		-48,557		0	0	0.0113	

Nam	e of Respondent	This Rep (1) X	oort Is: An Original	Date of Repo (Mo, Da, Yr)		eriod of Report
KCP	%L Greater Missouri Operations Comp	any (1) /	A Resubmission	04/20/2015	End of	2014/Q4
		SALES OF	ELECTRICITY BY RA	TE SCHEDULES		
custo 2. Pi 300-3 appli 3. W	eport below for each rate schedule in e omer, and average revenue per Kwh, ex rovide a subheading and total for each 301. If the sales under any rate schedu cable revenue account subheading. /here the same customers are served u	Accluding date for Sales prescribed operating i ale are classified in mo under more than one r	s for Resale which is re- revenue account in the ore than one revenue a ate schedule in the sar	eported on Pages 310-3 sequence followed in " iccount, List the rate sc me revenue account cla	811. Electric Operating Rev hedule and sales data assification (such as a	venues," Page under each general residential
	dule and an off peak water heating sch	edule), the entries in o	column (d) for the spec	ial schedule should der	note the duplication in	number of reported
	omers. he average number of customers shoul	d ha tha number of hi	lle rendered during the	year divided by the pur	mbor of billing poriodo	during the year (12
	billings are made monthly).			year divided by the hur	liber of billing periods	during the year (12
5. Fo	or any rate schedule having a fuel adju				illed pursuant thereto.	
6. R	eport amount of unbilled revenue as of Number and Title of Rate schedule	MWh Sold	Applicable revenue acc	Average Number	KWb of Sales	Rovenue Per
No.	(a)	(b)	(c)	of Customers (d)	KWh of Sales Per Customer	Revenue Per KWh Sold (f)
	MO737-Real Time Pricing	23,677	· · · · ·	(u) 2	11,838,500	0.0528
	MO868-Net Metering Rider	81		2	40,500	0.1168
	MONXX-Private Area Light	121		4	30,250	0.1966
	Unbilled Revenue	-1,905	,		,	0.0468
	Fuel Clause Revenue	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,280,351			
6	Net Metering	28				
	MEEIA		25,404			
8	Total MPS Industrial	739,482	51,206,863	142	5,207,620	0.0692
9						
10	MO931-General Service	67	8,680	1	67,000	0.1296
11	MO939-Large General Serv Substati	785	67,076	1	785,000	0.0854
12	MO940-Large General Secondary	41,454	3,699,016	53	782,151	0.0892
13	MO942-Net Metering Secondary	3,365	5 274,170	3	1,121,667	0.0815
14	MO944-Large Power TOU	418,830	28,997,736	34	12,318,529	0.0692
15	MO945-Large Power Primary	43,033	2,945,985	3	14,344,333	0.0685
	MO946-Large Power Substation	72,510	4,467,147	1	72,510,000	0.0616
17	MO947-Large Power Transmsn	40,077	2,732,775	4	10,019,250	0.0682
	MOSXX-Private Area Light	429	97,670	8	53,625	0.2277
	Unbilled Revenue	-842				0.0816
-	Fuel Clause Accrual		730,911			
	MEEIA		100,749			
	Total SJ Industrial	619,708	44,053,185	108	5,738,037	0.0711
23		04.70	5 075 000	400	450.000	0.0014
	MONXX-Street/Private Area Light	21,734		136	159,809	0.2611
	Unbilled Revenue Fuel Clause Accrual	-7	946 94,955			-0.1351
	Total MPS Public Street Lights	21,727		136	159,757	0.2656
27		21,727	5,770,907	100	109,707	0.2030
	MO972-Meter Street Light	680	46,760	40	17,000	0.0688
	MO973-Meter Traffic Signal	269		75	3,587	0.0890
	MOSXX-Street/Private Area Light	9,478		56	169,250	0.2310
	Unbilled Revenue	0,110	956		,	0.2010
	Fuel Clause Accrual		13,236			
	Total SJ Public Street Lights	10,427		171	60,977	0.2181
35	_					
36						
37	Instruction Note (5)					
38	Fuel Clause Revenue Billed					
39	Residential		8,287,514			
40	Commercial		7,519,151			
	TOTAL Billed	0.400.600		010 505		
44		8,199,390	802,893,373	316,583	25,900	0.0979
41 42	Total Unbilled Rev.(See Instr. 6)	-4,289		n	0	0.0113

Name of Respondent			This Report Is: (1) X An Original		Date of Re (Mo, Da, Y	r)	/ear/Period of Report	
KCP&L Greater Missouri Operations Company		anv	(1) A Resubmission		04/20/2015		End of2014/Q4	
	SALES OF ELECTRICITY BY RATE SCHEDULES							
1 R	eport below for each rate schedule in e					e number of custome	r, average Kwh per	
	mer, and average revenue per Kwh, ex						i, average Rwit per	
	ovide a subheading and total for each						Revenues," Page	
	01. If the sales under any rate schedu	ule are classif	ied in mo	re than one revenue	account, List the rate	schedule and sales d	ata under each	
	cable revenue account subheading.					alaasifiaatian (ayah ar		
	here the same customers are served u dule and an off peak water heating sch							
	mers.							
4. Th	e average number of customers shoul	ld be the num	ber of bil	Is rendered during the	e year divided by the n	umber of billing perio	ds during the year (12	
	pillings are made monthly).			• • • • • •				
	or any rate schedule having a fuel adjust eport amount of unbilled revenue as of					billed pursuant there	to.	
Line	Number and Title of Rate schedule 1	MWh Se		Revenue	Average Number	KWh of Sales	Revenue Per	
No.	(a)	(b)	010	(c)	of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)	
	Industrial	(5)		3,258,938	(u)	(0)	(1)	
	Public Street Lights			76,559				
	Total Fuel Clause Revenue Billed			19,142,162				
4				,				
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
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23								
24								
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26								
27								
28								
29								
30 31								
31								
33								
33								
35								
36								
37								
38								
39								
40								
-								
41	TOTAL Billed	8	8,199,390	802,893,373	316,583	25,90		
42 43	Total Unbilled Rev.(See Instr. 6) TOTAL		-4,289				0 0.0113	
43	IUTAL	8	8,195,101	802,844,816	316,583	25,88	6 0.0980	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SALES FOR RESALE (Account 44	47)	

1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).

2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

LF - for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.

IF - for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.

SF - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.

LU - for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.

IU - for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
Line No.	(Footnote Affiliations)	Classifi-	Schedule or Tariff Number	Monthly Billing Demand (MW)		Average Monthly CP Demand
	(a)	cation (b)	(c)	(d)	(e)	(f)
1	City of Galt	RQ RQ	55	0.550		(1)
	City of Gilman City	RQ	56	0.515	0.514	
3	City of Osceola	RQ	109	1.821	1.821	
4	City of Rich Hill	RQ	58	2.200	2.200	
5	Independence Power & Light	RQ	110			
6	Kansas City Power & Light	RQ	111			
7	Liberal Municipal Light Company	RQ	54	1.184	1.181	
8	MidAmerican Energy Company	RQ	EEI Agreement			
9						
10						
11	American Electric Power Serv Corp	OS	EEI Agreement			
12	Associated Electric Coop	OS	WSPP, Sch A			
13	Black Hills Power, Inc.	LF	WSPP, Sch A			
14	City Utilities of Springfield, MO	OS	WSPP, Sch A			
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SALES FOR RESALE (Account 44	47)	

1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).

2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

LF - for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.

IF - for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.

SF - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.

LU - for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.

IU - for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Empire District Electric Company	OS	WSPP, Sch A			
2	Empire District Electric Company	OS	WSPP, Sch A			
3	Grand River Dam Authority	OS	WSPP, Sch A			
4	Kansas City Power & Light	OS	WSPP, Sch A			
5	Lincoln Electric System	OS	MEMA, Sch M			
6	MidAmerican Energy Company	OS	EEI Agreement			
7	MidContinent Independent Sys Operator	OS	MISO RTO			
8	Nebraska Public Power District	OS	MEMA, Sch M			
9	Oklahoma Gas & Electric	OS	WSPP, Sch A			
10	PJM Interconnection, LLC	OS	PJM RTO			
11	Southwest Power Pool	OS	SWPP			
12	Southwest Power Pool	OS	SPP RTO			
13	Southwestern Public Service Company	OS	WSPP, Sch A			
14	Sunflower Electric Power Corporation	OS	WSPP, Sch A			
	Subtotal RQ			C	0	0
	Subtotal non-RQ			C	0	0
	Total			0	0	0

	e of Respondent	This Re	port Is:	Date of Re		ear/Period of Report	
KCP	&L Greater Missouri Operations Company	(1) X (2)	An Original A Resubmission	(Mo, Da, Y 04/20/2015		nd of 2014/Q4	
		` '		nt 447)	ļ		
SALES FOR RESALE (Account 447) 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327). 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service is service to its own ultimate consumers. LF - for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract. IF - for intermediate-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less. LU - for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of							
	service, aside from transmission constraints, must match the availability and reliability of designated unit.						
	IU - for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.						
						-	
Line	riano or company or r abile rianony	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing	Actual Average	Demand (MW) Average nand Monthly CP Demand	
No.	(Footnote Affiliations)	cation	Tariff Number	Demand (MW)			
1	(a) (a) (a) (a) (a) (b) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	(b) OS	(c) EEI Agreement	(d)	(e)	(f)	
2		OS	MEMA, Sch M				
3							
4							
5							
6							
7							
7							
7 8 9							
7							
7 8 9 10							
7 8 9 10 11							
7 8 9 10 11 12							
7 8 9 10 11 12 13							
7 8 9 10 11 12 13							
7 8 9 10 11 12 13							
7 8 9 10 11 12 13	Subtotal RQ						

Total

0

0

0

Name of Respondent		is Report Is:	Date of Report	Year/Period of Report				
KCP&L Greater Missouri Ope	rations Company (1)		(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
	. ,							
non-firm service regardless of the service in a footnote. AD - for Out-of-period adju- years. Provide an explana 4. Group requirements RC in column (a). The remaini "Total" in column (a) as the 5. In Column (c), identify the which service, as identified 6. For requirements RQ set	SALES FOR RESALE (Account 447) (Continued) OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote. AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment. 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal - RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k) 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided. 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the							
monthly coincident peak (C demand in column (f). For metered hourly (60-minute integration) in which the su Footnote any demand not s 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, the total charge shown on l 9. The data in column (g) t the Last -line of the schedu 401, line 23. The "Subtota 401, line 24.	CP) all other types of service, integration) demand in a pplier's system reaches it stated on a megawatt bas e megawatt hours shown of s in column (h), energy ch in column (j). Explain in a bills rendered to the purch through (k) must be subto- ile. The "Subtotal - RQ" a I - Non-RQ" amount in col	on bills rendered to the purcha arges in column (i), and the to a footnote all components of the	and (f). Monthly NCP der is the metered demand de orted in columns (e) and aser. otal of any other types of a he amount shown in colur Q grouping (see instruction reported as Requirement Non-Requirements Sales	nand is the maximum uring the hour (60-minut (f) must be in megawatts charges, including mn (j). Report in columr on 4), and then totaled o s Sales For Resale on F	e s. n (k) pn			
MegaWatt Hours		REVENUE			Line			
Sold	Demand Charges	Energy Charges	Other Charges	Total (\$) (h+i+j)	No.			
(g)	(\$) (h)	(\$) (i)	(\$) (j)	(k)				
2,761	28,915	82,628	29,481	141,024	1			
2,639	27,206	78,996	29,509	135,711	2			
9,691	76,684	290,041	109,537	476,262	3			
11,613	91,961	347,573	131,335	570,869	4			
165		6,588		6,588	5			
517		6,467		6,467	6			
5,884	53,635	176,102	66,711	296,448				
206		5,665		5,665	8			
					9			
					10			
1,121		9,870		9,870				
22		2,129		2,129	12			
14,823	333,600		170,690	947,942	13			
1		28		28	14			
33,476	278,401	994,060	366,573	1,639,034				
283,189								
316,665	333,600 612,001	12,817,547 13,811,607	170,690 537,263	13,321,837 14,960,871				

Name of Respondent		is Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Ope	rations Company (1)		(Mo, Da, Yr) 04/20/2015	End of2014/Q4		
	. ,		Continued)	ļ		
(2) A Resubmission 04/20/2015 End of						
		month. Monthly CP demand				
Footnote any demand not	stated on a megawatt basi			(f) must be in megawatt	s.	
 Report demand charges out-of-period adjustments, the total charge shown on The data in column (g) the the Last -line of the schedu 	s in column (h), energy cha in column (j). Explain in a bills rendered to the purch through (k) must be subtot ule. The "Subtotal - RQ" a	aled based on the RQ/Non-R mount in column (g) must be	otal of any other types of he amount shown in colu Q grouping (see instructi reported as Requirement	mn (j). Report in columr on 4), and then totaled o ts Sales For Resale on F	on	
	I - Non-RQ" amount in col	umn (g) must be reported as	Non-Requirements Sales	For Resale on Page		
401, iine 24.	quired and provide explan	ations following all required d	ata			
	quileu anu provide explan	ations following all required u	ala.			
	1					
MegaWatt Hours		REVENUE	0.1	Total (\$)	Line	
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	(h+i+j)	No.	
(g)	(\$) (h)	(i)	(j)	(k)		
4		346		346		
161		5,456		5,456		
18		1,152		1,152		
825		48,153		48,153		
7		219		219		
		49,886		49,886		
		60,590		60,590		
1		335		335		
22		3,298		3,298		
		602 89,088		602 89,088		
266,126		12,097,108		12,097,108		
11		12,097,108		12,097,100	13	
11		1,367		1,361	13	
12		1,007		1,307	14	
33,476	278,401	994,060	366,573	1,639,034		
283,189	333,600	12,817,547	170,690	13,321,837		
316,665						

Name of Respondent		is Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Oper	rations Company (1)	·	(Mo, Da, Yr) 04/20/2015	End of2014/Q4		
		FOR RESALE (Account 447) (0	L Continued)	ļ		
OS - for other service			1	ed categories such as a	all	
OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.						
AD - for Out-of-period adjust years. Provide an explanation		any accounting adjustments of	or "true-ups" for service p	provided in prior reporting	g	
4. Group requirements RC	sales together and repor	t them starting at line number				
		ed in any order. Enter "Subtot			r	
		 Report subtotals and total f or Tariff Number. On separate 			der	
which service, as identified					001	
6. For requirements RQ sa	ales and any type of-servic	e involving demand charges i	imposed on a monthly (o	r Longer) basis, enter th	e	
monthly coincident peak (C	CP)	verage monthly non-coinciden			erage	
		enter NA in columns (d), (e) a month. Monthly CP demand is				
		s monthly peak. Demand rep				
Footnote any demand not						
		on bills rendered to the purcha arges in column (i), and the to		charges including		
		footnote all components of th			า (k)	
the total charge shown on I						
		aled based on the RQ/Non-R mount in column (g) must be				
		umn (g) must be reported as I			aye	
401,iine 24.						
10. Footnote entries as rec	quired and provide explan	ations following all required da	ata.			
MegaWatt Hours		REVENUE		Total (\$)	Line	
Sold	Demand Charges	Energy Charges (\$)	Other Charges (\$)	(h+i+j)	No.	
(g)	(\$) (h)	(\psi)	(j)	(k)		
12		1,700		1,700	1	
23		1,187		1,187	2	
					3	
					4	
					5	
					6	
					7	
					8	
					9	
					10	
					11	
					12	
					13	
					14	
33,476	278,401	994,060	366,573	1,639,034		
283,189	333,600	12,817,547	170,690	13,321,837		
316,665	612,001	13,811,607	537,263	14,960,871		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 310 Line No.: 1 Column: a

KCP&L GMO Full Requirement Customers: City of Galt, City of Gilman City, City of Osceola, City of Rich Hill and Liberal Municipal, NCP Demand per service contracts. Other charges for RQ: fuel clause adjustments and high tension discounts.

Schedule Page: 310 Line No.: 5 Column: a

Independence Power & Light: border customer agreement, dated 10/6/82. Demand meter information not available.

Schedule Page: 310 Line No.: 6 Column: a

Great Plains Energy, the parent company of KCP&L Greater Missouri Operations Company, also owns all the outstanding shares of Kansas City Power & Light and its electric utility assets. This is a border customer agreement, dated 11/7/60. Demand meter information is not available.

Schedule Page: 310 Line No.: 8 Column: a

MidAmerican Energy Company: border customer, distribution energy.

Schedule Page: 310 Line No.: 11 Column: b

OS service: hour by hour economy power interchanges for all statistic classes of OS. **Schedule Page: 310** Line No.: 13 Column: a

Black Hills Power: LF service, termination date, 9/30/2024. Other charges are related to

MF costs.

Schedule Page: 310.1 Line No.: 11 Column: a

Southwest Power Pool: RTO energy market start date, 9/1/09. Integrated marketplace start date, 3/1/14.

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP	&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	ELEC	CTRIC OPERATION AND MAINTE		
If the	amount for previous year is not derived from	m previously reported figures, e	xplain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(C)
-	1. POWER PRODUCTION EXPENSES A. Steam Power Generation			
2	A. Steam Power Generation Operation			
4	(500) Operation Supervision and Engineering		1,093,6	11 1,731,951
5	(501) Fuel		120,265,2	
6	(502) Steam Expenses		9,810,5	05 9,472,066
7	(503) Steam from Other Sources		44,400.0	0.001.077
8	(Less) (504) Steam Transferred-Cr. (505) Electric Expenses		11,439,6 2,942,9	
10	(506) Miscellaneous Steam Power Expenses		5,278,1	
11	(507) Rents		6,1	
12	(509) Allowances		-177,8	
	TOTAL Operation (Enter Total of Lines 4 thru 12)	127,778,9	75 162,923,713
14 15	Maintenance (510) Maintenance Supervision and Engineering		2,221,3	12 2,560,936
	(510) Maintenance Supervision and Engineering (511) Maintenance of Structures		2,221,3	
17	(512) Maintenance of Boiler Plant		16,785,4	
18	(513) Maintenance of Electric Plant		5,003,7	
19	(514) Maintenance of Miscellaneous Steam Plan		545,8	
	TOTAL Maintenance (Enter Total of Lines 15 thr	/	27,600,0	
21 22	TOTAL Power Production Expenses-Steam Pow B. Nuclear Power Generation	er (Entri Tot lines 13 & 20)	155,379,0	03 187,967,370
-	Operation			
24	(517) Operation Supervision and Engineering			
25	(518) Fuel			
26	(519) Coolants and Water			
27 28	(520) Steam Expenses (521) Steam from Other Sources			
20	(Less) (522) Steam Transferred-Cr.			
30	(523) Electric Expenses			
31	(524) Miscellaneous Nuclear Power Expenses			
	(525) Rents	A		
	TOTAL Operation (Enter Total of lines 24 thru 32 Maintenance	:)		
-	(528) Maintenance Supervision and Engineering			
	(529) Maintenance of Structures			
	(530) Maintenance of Reactor Plant Equipment			
	(531) Maintenance of Electric Plant			
	(532) Maintenance of Miscellaneous Nuclear Pla TOTAL Maintenance (Enter Total of lines 35 thru			
	TOTAL Maintenance (Enter Total of lines 35 till TOTAL Power Production Expenses-Nuc. Power	,		
	C. Hydraulic Power Generation			
	Operation			
	(535) Operation Supervision and Engineering			
	(536) Water for Power			
	(537) Hydraulic Expenses (538) Electric Expenses			
-	(539) Miscellaneous Hydraulic Power Generation	Expenses		
	(540) Rents			
	TOTAL Operation (Enter Total of Lines 44 thru 4	9)		
	C. Hydraulic Power Generation (Continued)			
	Maintenance (541) Mainentance Supervision and Engineering			
	(542) Maintenance of Structures			
	(543) Maintenance of Reservoirs, Dams, and Wa	aterways		
	(544) Maintenance of Electric Plant			
	(545) Maintenance of Miscellaneous Hydraulic P			
	TOTAL Maintenance (Enter Total of lines 53 thru	•		
59	TOTAL Power Production Expenses-Hydraulic P			
L			1	

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP	&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of 2014/Q4
	ELECTRIC	OPERATION AND MAINTENANCE		
If the	amount for previous year is not derived from	m previously reported figures, exp	plain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
	D. Other Power Generation Operation			
-	(546) Operation Supervision and Engineering		-8,1	121 115,880
	(547) Fuel		15,602,3	
	(548) Generation Expenses		893,5	566 679,816
	(549) Miscellaneous Other Power Generation Ex	penses	474,9	935 521,003
	(550) Rents TOTAL Operation (Enter Total of lines 62 thru 66	N	16,962,7	12 202 221
-	Maintenance	»)	10,902,7	13,302,221
	(551) Maintenance Supervision and Engineering		231,2	228 310,571
	(552) Maintenance of Structures		129,2	
	(553) Maintenance of Generating and Electric Pla		4,557,1	4,988,340
	(554) Maintenance of Miscellaneous Other Powe		44,8	
	TOTAL Maintenance (Enter Total of lines 69 thru	/	4,962,5	
	TOTAL Power Production Expenses-Other Power E. Other Power Supply Expenses	er (Enter Tot of 67 & 73)	21,925,2	241 18,742,220
	(555) Purchased Power		158,194,2	260 89,100,800
	(556) System Control and Load Dispatching		848,1	
	(557) Other Expenses		2,823,6	
	TOTAL Other Power Supply Exp (Enter Total of I	lines 76 thru 78)	161,866,0	93,021,873
80	TOTAL Power Production Expenses (Total of line	es 21, 41, 59, 74 & 79)	339,170,2	295 299,731,463
	2. TRANSMISSION EXPENSES			
	Operation			
	(560) Operation Supervision and Engineering		504,1	107 901,121
84	(561.1) Load Dispatch-Reliability			
	(561.2) Load Dispatch-Reliability (561.2) Load Dispatch-Monitor and Operate Tran	smission System	485.9	910 507,226
	(561.3) Load Dispatch-Transmission Service and		186,0	,
	(561.4) Scheduling, System Control and Dispatcl		2,449,7	· · · · ·
89	(561.5) Reliability, Planning and Standards Deve	lopment		
90	(561.6) Transmission Service Studies		16,5	583 23,172
	(561.7) Generation Interconnection Studies			
	(561.8) Reliability, Planning and Standards Deve	lopment Services	560,1	
	(562) Station Expenses (563) Overhead Lines Expenses			
	(564) Underground Lines Expenses		110,8	102,017
	(565) Transmission of Electricity by Others		27,549,3	332 15,906,378
	(566) Miscellaneous Transmission Expenses		1,356,7	
98	(567) Rents		626,4	237,460
	TOTAL Operation (Enter Total of lines 83 thru 98	8)	34,144,0	21,405,811
	Maintenance			
	(568) Maintenance Supervision and Engineering		5,7	188
	(569) Maintenance of Structures (569.1) Maintenance of Computer Hardware			1,677
	(569.2) Maintenance of Computer Nardware			
	(569.3) Maintenance of Communication Equipme	ent		
	(569.4) Maintenance of Miscellaneous Regional			
	(570) Maintenance of Station Equipment		1,804,9	903 -1,482,448
	(571) Maintenance of Overhead Lines		1,980,7	750 1,331,108
-	(572) Maintenance of Underground Lines			393
	(573) Maintenance of Miscellaneous Transmissio			590 3,187 404 4.40,470
	TOTAL Maintenance (Total of lines 101 thru 110) TOTAL Transmission Expenses (Total of lines 99		<u> </u>	

e of Respondent &L Greater Missouri Operations Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
Account	in previously reported lightes,		Amount for
		Current Year	Amount for Previous Year (c)
			(0)
(575.1) Operation Supervision			
	tation		
· / /			
	pliance Services	2,675,1	48 2,091,130
(575.8) Rents			
Total Operation (Lines 115 thru 122)		2,675,1	48 2,091,130
Maintenance			
	nents		
	ent		
, , , , , , , , , , , , , , , , , , ,			-
TOTAL Regional Transmission and Market Op E	Expns (Total 123 and 130)	2,675,1	48 2,091,130
•			
		,	· · · ·
	es		
(586) Meter Expenses		2,175,9	31 2,024,246
(587) Customer Installations Expenses			
	142)	,	,
	143)	10,394,0	15,040,000
		65,5	65 67,994
(591) Maintenance of Structures		35,1	
(592) Maintenance of Station Equipment		634,9	61 444,604
(593) Maintenance of Overhead Lines			
	Sustana		,
	Systems		
	Plant		
TOTAL Maintenance (Total of lines 146 thru 154)		
· · · ·	and 155)	32,300,9	68 29,003,152
		440.0	014.057
	es		
(904) Uncollectible Accounts		1,012,0	1,100,101
	Ses	197,7	
TOTAL Customer Accounts Expenses (Total of I	ines 159 thru 163)	12,119,2	07 12,306,930
	amount for previous year is not derived fro Account (a) 3. REGIONAL MARKET EXPENSES Operation (575.1) Operation Supervision (575.2) Day-Ahead and Real-Time Market Facilit (575.3) Transmission Rights Market Facilitation (575.4) Capacity Market Facilitation (575.5) Ancillary Services Market Facilitation (575.6) Market Monitoring and Compliance (575.7) Market Facilitation, Monitoring and Comp (575.8) Rents Total Operation (Lines 115 thru 122) Maintenance (576.1) Maintenance of Structures and Improver (576.2) Maintenance of Computer Hardware (576.3) Maintenance of Computer Software (576.4) Maintenance of Computer Software (576.5) Maintenance of Miscellaneous Market Op Total Maintenance (Lines 125 thru 129) TOTAL Regional Transmission and Market Op E 4. DISTRIBUTION EXPENSES Operation (580) Operation Supervision and Engineering (581) Load Dispatching (582) Station Expenses (583) Overhead Line Expenses (584) Underground Line Expenses (585) Street Lighting and Signal System Expenses (587) Customer Installations Expenses (588) Miscellaneous Expenses (588) Miscellaneous Expenses (589) Meter Expenses (589) Maintenance of Structures (590) Maintenance of Structures (591) Maintenance of Structures (592) Maintenance of Structures (593) Maintenance of Structures (594) Maintenance of Structures (595) Maintenance of Structures (596) Maintenance of Structures (597) Maintenance of Structures (598) Maintenance of Structures (599) Maintenance of Structures (599) Maintenance of Structures (599) Maintenance of Structures (594) Maintenance of Structures (595) Maintenance of Structures (596) Maintenance of Structures (597) Maintenance of Structures (598) Maintenance of Structures (599) Maintenance of Iten Transformers (596) Maintenance of Structures (597) Maintenance of Structures (59	(2) A Resubmission (2) A Resubmission (2) A Resubmission (3) (a) (a) (a) (b) (c) (c)	AL Greater Mission 0420/2016 ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued) a mount for previous year is not derived from previously reported figures, explain in footnote. Account (a) 3. REGIONAL MARKET EXPENSES (b) Cperation (b) (b) (c) 3. REGIONAL MARKET EXPENSES (c) Cperation (c) (c) (c) (c)

Construction Operation (2) A Resubmission 04/20/2015	Name of Respondent KCP&L Greater Missouri Operations Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2014/Q4
revious year is not derived from previously reported figures, explain in footnote. Account Amount for Current Vear (b) Amount for Previous Vear (c) R SERVICE AND INFORMATIONAL EXPENSES 4.000000000000000000000000000000000000		(2) A Resubmission	04/20/2015	
Account Amount for Current Year Amount for Current Year (a) Amount for Current Year Amount for Current Year (b) 11.078 41.677 ar Assistance Expenses 18.062.425 12.177.983 ion 11.078 41.677 ar Assistance Expenses 59.672 117.844 neous Customer Service and Informational Expenses 3.042.341 2.568.324 ner Service and Information Expenses (Total 167 thru 170) 21.175.516 14.905.828 VENSES 219.476 169.903 ion 2 2.637 15.273 reting and Selling Expenses 2.19.476 169.903 ing Expenses 2.19.476 169.903 ing Expenses 2.19.476 223.781 RATIVE AND GENERAL EXPENSES 219.476 23.781 instructive and General Salaries 15.378.541 15.860.802 upplies and Expenses 14.9207 7.338.682 insurance 1.918.881 1.861.696 and Damages 2.642.664 3.366.47 ie Pensions and Benefits			· · · · · · · · · · · · · · · · · · ·	
(a) (b) (c) R SERVICE AND INFORMATIONAL EXPENSES		on previously reported lightes, e		Amount for
R SERVICE AND INFORMATIONAL EXPENSES 11,078 41,677 sion 11,078 41,677 ar Assistance Expenses 18,062,425 12,177,983 sional and Instructional Expenses 3,042,341 2,568,324 nero Service and Informational Expenses 3,042,341 2,568,324 ner Service and Information Expenses (Total 167 thru 170) 21,175,516 14,905,828 VENSES 219,476 169,903 ion 2 2,637 income service and Information Expenses (Total 167 thru 170) 219,476 169,903 results Expenses 219,476 169,903 ing Expenses 219,476 223,781 trating and Selling Expenses 219,476 223,781 trative and General Salaries 15,378,541 15,860,802 upplies and Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,338,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 et Pensions and Benefits 29,989,590 29,939,080 </td <td>Na</td> <td></td> <td></td> <td></td>	Na			
ion 11.078 41.677 rAssistance Expenses 18,062,425 12,17,983 ional and Instructional Expenses 59,672 117,844 neous Customer Service and Informational Expenses 3,042,341 2,568,324 mer Service and Information Expenses (Total 167 thru 170) 21,175,516 14,905,828 VENESS 2 1 2 ion 2 2 2 trating and Selling Expenses 219,476 169,903 ng Expenses 219,476 2 sevenses 2,123,781 2 trating and Selling Expenses 51,239 2 Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 trative and General Salaries 3,439,637 3,008,147 drimistrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 vey Commission Expenses 2,704,864 4,3177,044 upl		NAL EXPENSES		(0)
er Assistance Expenses 18,062,425 12,177,983 ional and Instructional Expenses 59,672 117,844 neous Customer Service and Informational Expenses 3,042,341 2,568,324 ner Service and Information Expenses (Total 167 thru 170) 21,175,516 14,905,828 PENSES 219,476 169,903 ion 2 2 trating and Selling Expenses 219,476 169,903 neous Sales Expenses 219,476 169,903 peous Sales Expenses 51,239 2 Expenses (Inter Total of lines 174 thru 177) 219,476 223,781 CATIVE AND GENERAL EXPENSES 3,439,637 3,008,147 draitve and General Salaries 15,378,541 15,860,802 upplies and Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,338,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,47 vg Commission Expenses 3,770,486 4,384,404 uplicate Charges-Cr. 629,784 591,119 and Damages 1,742,493 1,780,417	166 Operation			
ional and Instructional Expenses 59,672 117,844 neous Customer Service and Informational Expenses 3,042,341 2,568,324 mer Service and Information Expenses (Total 167 thru 170) 21,175,516 14,905,828 VENSES 2 2 ion 21,175,516 169,903 ing Expenses 219,476 169,903 ing Expenses 219,476 223,781 recous Sales Expenses 51,239 223,781 expenses (Enter Total of lines 174 thru 177) 219,476 223,781 trative and General Salaries 15,378,541 15,860,802 upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 dervices Employed 7,172,907 7,336,862 insurance 1,918,881 1,861,696 and Damages 2,642,664 3,966,647 up Commission Expenses 103 9,652 up Commission Expenses 103 9,652 laneous General Expenses 1,942,011 1,779,150 laneous	167 (907) Supervision		11,078	3 41,677
neous Customer Service and Informational Expenses 3,042,341 2,568,324 mer Service and Information Expenses (Total 167 thru 170) 21,175,516 14,905,828 PENSES 21,175,516 14,905,828 ion 21,175,516 14,905,828 itrating and Selling Expenses 219,476 169,903 ing Expenses 2,637 2,637 neous Sales Expenses 51,239 51,239 Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 XATIVE AND GENERAL EXPENSES 15,378,541 15,860,802 upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,677 evensions and Benefits 29,989,590 29,989,590 29,593,080 e Requirements 103 9,652 103 9,652 ance of General Expenses 103 9,652 17,9150 1,949,201	168 (908) Customer Assistance Expenses			
mer Service and Information Expenses (Total 167 thru 170) 21,175,516 14,905,828 2ENSES 219,476 169,903 ion 2 2 trating and Selling Expenses 219,476 169,903 ing Expenses 2,637 2,637 neous Sales Expenses 219,476 223,781 XATIVE AND GENERAL EXPENSES 219,476 223,781 Variative and General Salaries 15,378,541 15,860,802 upplies and Expenses Transferred-Credit 4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 ve Pensions and Benefits 29,989,590 29,593,080 e Requirements 103 9,652 ance General Expenses 1,944,201 2,177,150 Itaneous General Expenses 1,944,201 2,177,150 and Damages 2,642,664 3,366,647 ve Pensions and Benefits 29,989,590 29,593,080 e Requirements 103		armational Expansion		
Dependent 2 ion 2 trating and Selling Expenses 219,476 169,903 ing Expenses 219,476 2,637 neous Sales Expenses 51,239 51,239 Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 XATIVE AND GENERAL EXPENSES 51,239 51,239 trative and General Salaries 15,378,541 15,860,802 upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,664 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 te Pensions and Benefits 29,989,590 29,593,080 te Requirements		•		
trating and Selling Expenses 219,476 169,903 ing Expenses 2,637 neous Sales Expenses 51,239 Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 RATIVE AND GENERAL EXPENSES 2 23,781 trative and General Salaries 15,378,541 15,860,802 upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 ee Pensions and Benefits 29,989,590 29,593,080 erguirements	172 7. SALES EXPENSES			1,000,020
trating and Selling Expenses 219,476 169,903 ing Expenses 2,637 neous Sales Expenses 51,239 Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 RATIVE AND GENERAL EXPENSES 2 23,781 trative and General Salaries 15,378,541 15,860,802 upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 ee Pensions and Benefits 29,989,590 29,593,080 erguirements	173 Operation			-
Ing Expenses 2,637 neous Sales Expenses 51,239 Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 XATIVE AND GENERAL EXPENSES	174 (911) Supervision			2
neous Sales Expenses 51,239 Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 XATIVE AND GENERAL EXPENSES	175 (912) Demonstrating and Selling Expenses176 (913) Advertising Expenses		219,476	
Expenses (Enter Total of lines 174 thru 177) 219,476 223,781 RATIVE AND GENERAL EXPENSES 15,378,541 15,860,802 upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,666,647 and Damages 2,642,664 3,366,647 e Pensions and Benefits 29,989,590 29,593,080 e Requirements - - ory Commission Expenses 3,770,486 4,384,404 uplicate Charges-Cr. 629,784 591,119 al Advertising Expenses 1,949,201 2,179,150 taneous General Expenses 1,949,201 2,179,150 tion (Enter Total of lines 181 thru 193) 71,928,923 71,928,923 ance of General Plant 2,686,133 2,569,985 istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	177 (916) Miscellaneous Sales Expenses			1
ATIVE AND GENERAL EXPENSES trative and General Salaries 15,378,541 15,860,802 upplies and Expenses Transferred-Credit 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 the Pensions and Benefits 29,989,590 29,593,080 the Requirements	178 TOTAL Sales Expenses (Enter Total of lines 17	74 thru 177)	219,476	
upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 ee Pensions and Benefits 29,989,590 29,593,080 ee Requirements	179 8. ADMINISTRATIVE AND GENERAL EXPEN	•		
upplies and Expenses 3,439,637 3,008,147 dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 ee Pensions and Benefits 29,989,590 29,593,080 ee Requirements	180 Operation			1
dministrative Expenses Transferred-Credit -4,754,684 -3,177,044 Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 are Pensions and Benefits 29,989,590 29,989,500 are Requirements	181 (920) Administrative and General Salaries			
Services Employed 7,172,907 7,336,862 Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 se Pensions and Benefits 29,989,590 29,593,080 se Requirements	182 (921) Office Supplies and Expenses 183 (Less) (922) Administrative Expenses Transfer	rod Crodit		
Insurance 1,918,881 1,861,696 and Damages 2,642,664 3,366,647 are Pensions and Benefits 29,989,590 29,593,080 are Requirements 0 0 bry Commission Expenses 3,770,486 4,384,404 uplicate Charges-Cr. 629,784 591,119 al Advertising Expenses 103 9,652 laneous General Expenses 1,949,201 2,179,150 tion (Enter Total of lines 181 thru 193) 71,928,923 71,966,782 ance of General Plant 2,686,133 2,569,985 istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	184 (923) Outside Services Employed			
we Pensions and Benefits 29,989,590 29,593,080 we Requirements 0 ory Commission Expenses 3,770,486 4,384,404 uplicate Charges-Cr. 629,784 591,119 al Advertising Expenses 103 9,652 laneous General Expenses 1,949,201 2,179,150 tion (Enter Total of lines 181 thru 193) 71,928,923 71,966,782 ance of General Plant 2,686,133 2,569,985 istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	185 (924) Property Insurance			
ne Requirements	186 (925) Injuries and Damages		2,642,664	3,366,647
bry Commission Expenses 3,770,486 4,384,404 uplicate Charges-Cr. 629,784 591,119 al Advertising Expenses 103 9,652 laneous General Expenses 1,949,201 2,179,150 tion (Enter Total of lines 181 thru 193) 71,928,923 71,966,782 ance of General Plant 2,686,133 2,569,985 istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	187 (926) Employee Pensions and Benefits		29,989,590	29,593,080
uplicate Charges-Cr. 629,784 591,119 al Advertising Expenses 103 9,652 laneous General Expenses 1,949,201 2,179,150 ition (Enter Total of lines 181 thru 193) 71,928,923 71,966,782 ance of General Plant 2,686,133 2,569,985 istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	188 (927) Franchise Requirements		2 770 400	1 204 404
al Advertising Expenses 103 9,652 laneous General Expenses 1,949,201 2,179,150 1,542,013 1,780,417 tion (Enter Total of lines 181 thru 193) 71,928,923 71,966,782 ance of General Plant istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	189 (928) Regulatory Commission Expenses190 (929) (Less) Duplicate Charges-Cr.			
Ianeous General Expenses 1,949,201 2,179,150 1,542,013 1,780,417 tion (Enter Total of lines 181 thru 193) 71,928,923 71,966,782 ance of General Plant istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	191 (930.1) General Advertising Expenses			
tion (Enter Total of lines 181 thru 193) 71,928,923 71,966,782 ance of General Plant 2,686,133 2,569,985 istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	192 (930.2) Miscellaneous General Expenses			
ance of General Plant 2,686,133 2,569,985 istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	193 (931) Rents			
istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	194 TOTAL Operation (Enter Total of lines 181 thru	u 193)	71,928,923	3 71,966,782
istrative & General Expenses (Total of lines 194 and 196) 74,615,056 74,536,767	195 Maintenance 196 (935) Maintenance of General Plant		2 696 123	2 560 085
		otal of lines 194 and 196)		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 320 Line No.: 98 Column: b Per Docket No. ER10-230-000, FERC transmission formula rate, additional detail for lease expense has been provided below:

	YTD 2014
Cooper-Fairpoint - St. Joe-Billing for Share	207,769
Total KCPL-GMO Transmission Lease Expense	207,769
Transformer Rent	399,280
All Other	<u>19,360</u>
Total All Other	418,640

Total KCPL-GMO	Account 567000	626,409
Schedule Page: 320	Line No.: 98 Col	umn: c

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

	YTD 2013
Cooper-Fairpoint - St. Joe-Billing for Share	<u>219,793</u>
Total KCPL-GMO Transmission Lease Expense	219,793
All Other	<u>17,667</u>
Total KCPL-GMO Account 567000	237,460

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
PURCHASED POWER (Account 555) (Including power exchanges)							

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

IF - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.

SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.

LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.

EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.

OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	ine Name of Company or Public Authority				FERC Rate	Average	Actual Der	Actual Demand (MW)	
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average			
	(a)	(b)	(C)	(d)	(e)	(f)			
1	American Electric Power Services Corp	OS	EEI Agreement						
2	Associated Electric Cooperative, Inc.	OS	WSPP, Sch A						
3	Associated Electric Cooperative, Inc.	RQ	19						
4	Board of Public Utilities - KCK	OS	WSPP, Sch A						
5	City Utilities of Springfield, MO	OS	WSPP, Sch A						
6	Co-Generation	OS	n/a						
7	Empire District Electric Company	OS	WSPP, Sch A						
8	Ensign Wind, LLC	OS	PPA						
9	Entergy Services, Inc.	OS	WSPP, Sch A						
10	Exelon Generation Company, LLC	OS	WSPP, Sch A						
11	Grand River Dam Authority	OS	WSPP, Sch A						
12	Gray County Wind Energy, LLC	OS	PPA						
13	Independence Power & Light	OS	WSPP, Sch A						
14	Independence Power & Light	RQ	110						
	Total								

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
PURCHASED POWER (Account 555) (Including power exchanges)							

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

IF - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.

SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.

LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.

EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.

OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority		FERC Rate			mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(C)	(d)	(e)	(f)
1	Kansas City Power & Light	RQ	111			
2	Kansas City Power & Light	OS	WSPP, Sch A			
3	MidAmerican Energy Company	RQ	EEI Agreement			
4	MidContinent Independent System Oper	OS	MISO RTO			
5	Nebraska Public Power District	OS	MEMA, Sch M			
6	Nebraska Public Power District	LU	MEMA, Sch M			
7	Oklahoma Gas & Electric	OS	WSPP, Sch A			
8	Omaha Public Power District	OS	MEMA, Sch M			
9	Platte-Clay Electric Coop	RQ	n/a			
10	Southwestern Power Administration	OS	WSPP, Sch A			
11	Southwestern Public Service Company	OS	SPS Att S			
12	Southwest Power Pool	OS	SPP RTO			
13	State Fair Community College	OS	PPA			
14	Sunflower Electric Power Corporation	OS	WSPP, Sch A			
	Total					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
PURCHASED POWER (Account 555) (Including power exchanges)							

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.

LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

IF - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.

SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.

LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.

IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.

EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.

OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(C)	(d)	(e)	(f)
1	Westar Energy, Inc.	OS (-)	WSPP, Sch A	(-)	(-)	
	Western Area Power Administration	OS	MEMA, Sch M			
3	Western Farmers Electric Cooperative	os	WSPP, Sch A			
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
	Total					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
CP&L Greater Missouri Operations Company (1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)							

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.

5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.

7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.

8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.

9. Footnote entries as required and provide explanations following all required data.

		EXCHANGES		COST/SETTLEM			1
MegaWatt Hours							Line
Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l) of Settlement (\$)	No.
(g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	(m)	
11,327				1,001		1,001	1
				599		599	
				113,473		113,473	3 3
3				192		192	2 4
3				94		94	5
20,342				149,493		149,493	6 6
1				48		48	8 7
355,830				9,640,427		9,640,427	7 8
				104		104	9
1				56		56	5 10
3				300		300) 11
41,300				1,032,500		1,032,500	
1				65		65	5 13
1,190				47,585		47,585	5 14
			0.55 /				
4,418,332			2,554,764	155,639,496		158,194,260	1

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
CP&L Greater Missouri Operations Company (1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)							

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.

5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.

7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.

8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.

9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	EXCHANGES		COST/SETTLEME	INT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
1,703	ŝ			21,289		21,289	
472,403	\$		2,196,796	21,902,210		24,099,006	2
391				10,753		10,753	3
952				-109,308		-109,308	. 4
11				402		402	Ę
32,400			357,968	641,520		999,488	. 6
25				1,387		1,387	. 7
11				261		261	8
86	5			5,180		5,180	9
5				250		250	10
18	2			1,023		1,023	11
3,473,958	2			121,845,108		121,845,108	12
6,313	2			331,855		331,855	13
4				211		211	14
4,418,332			2,554,764	155,639,496		158,194,260)

Name of Respondent			Year/Period of Report					
CP&L Greater Missouri Operations Company (2) A Resubmission		(Mo, Da, Yr) 04/20/2015	End of2014/Q4					
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)								

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.

5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.

7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.

8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.

9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEM	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
17				374		374	1
19				823		823	2
4				221		221	3
							4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
4,418,332			2,554,764	155,639,496		158,194,260	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
KCP&L Greater Missouri Operations Company	(2) _ A Resubmission	04/20/2015	2014/Q4			
FOOTNOTE DATA						

Schedule Page: 326 Line No.: 1 Column: b
OS service: hour by hour economy power interchanges for all statistic classes of OS.
Schedule Page: 326 Line No.: 3 Column: a
Associated Electric Cooperative: RQ service per mint line agreement.
Schedule Page: 326 Line No.: 8 Column: a
Ensign Wind: LU service, termination in 2032.
Schedule Page: 326 Line No.: 12 Column: a
Gray County Wind Energy: LU service termination date, 11/26/16.
Schedule Page: 326 Line No.: 14 Column: a
Independence Power & Light: border customer agreement, dated 10/6/82.
Schedule Page: 326.1 Line No.: 1 Column: a
Great Plains Energy, the parent company of KCP&L Greater Missouri Operations Company, also
owns all the outstanding shares of Kansas City Power & Light and its electric utility
assets. This is a border customer agreement, dated 11/7/60. Demand meter information is
not available.
Schedule Page: 326.1 Line No.: 3 Column: a
MidAmerican Energy Company: border customer distribution energy.
Schedule Page: 326.1 Line No.: 6 Column: a
Nebraska Public Power District: LU service, termination date, 1/18/14.
Schedule Page: 326.1 Line No.: 9 Column: a
Platte-Clay Electric Cooperative: border customer agreement, dated 10/6/82.
Schedule Page: 326.1 Line No.: 12 Column: a

Schedule Page: 326.1 Line No.: 12 Column: a Southwest Power Pool: RTO energy market, start date 9/1/09. Integrated marketplace start date, 3/1/14.

Name of Respondent KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Period of Report End of 2014/Q4				
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	MISSOURI (KCP&L GMOC-MOPUB):			
2	City of Galt	KCP&L GMOC-MOPUB	City of Galt	FNO
3	Gilman City	KCP&L GMOC-MOPUB	Gilman City	FNO
4	Kansas City Power & Light	KCP&L GMOC-MOPUB	Kansas City Power & Light	OS
5	Kansas City Power & Light	KCP&L GMOC-MOPUB	Kansas City Power & Light	AD
6	Liberal Muni Light Co.	KCP&L GMOC-MOPUB	Liberal Muni Light Co.	FNO
7	Osceola	KCP&L GMOC-MOPUB	Osceola	FNO
8	Rich Hill	KCP&L GMOC-MOPUB	Rich Hill	FNO
9	Southwest Power Pool	KCP&L GMOC-MOPUB	SPP	OS
10				
11	MISSOURI (KCP&L GMOC-SJLP):			
	Southwest Power Pool	KCP&L GMOC-SJLP	SPP	OS
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
33				
54				
	TOTAL			

Name of Respo	ondent	This Report Is:		Date of Report	Year/Period of Report			
KCP&L Greate	r Missouri Operations Company	(1) X An Original (2) A Resubmi	ssion	(Mo, Da, Yr) 04/20/2015	End of2014/Q4			
	TRANSI	MISSION OF ELECTRICITY F (Including transactions re	OR OTHERS (Ad	ccount 456)(Continued)				
5. In column	(e), identify the FERC Rate	· · ·		• /	hedules or contract			
designations	under which service, as iden	ntified in column (d), is prov	ided.					
6. Report rec	eipt and delivery locations for	or all single contract path, "	point to point" t	ransmission service. In	column (f), report the			
	or the substation, or other ap designation for the substatic					ımn		
reported in co	column (h) the number of me lumn (h) must be in megawa	atts. Footnote any demand	not stated on a			and		
8. Report in c	column (i) and (j) the total me	egawatthours received and	delivered.					
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSF	ER 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.		
						1		
55	City of Galt	City of Galt		2,	759 2,759	2		
56	Gilman City	Gilman City		2,	638 2,638	3		
20	KCP&L Interconnects	Multiple				4		
20	KCP&L Interconnects	Multiple				5		
54	Liberal Muni Light	Liberal Muni Light		5,	382 5,882	2 6		

Osceola

Rich Hill

Multiple

Multiple

9,689

11,611

32,579

9,689

11,611

32,579

7

8

9

10 11

Osceola

Rich Hill

Multiple

Multiple

109

58

SPP Tariff

SPP Tariff

0

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4		
TRANSMISSIOI (Inc					

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) (n)	Line No.			
		()	(")	1			
		18,949	18,949				
		18,351	18,351	3			
		100,818					
		-2,206	-2,206				
		42,090	42,090				
		65,226	65,226	7			
		78,752	78,752	8			
		8,887,688	8,887,688	9			
				10			
				11			
		1,608,944	1,608,944				
				13			
				14			
				15			
				16			
				17			
				18			
				19			
				20			
				21 22			
				22			
				24			
			<u> </u>	25			
			, 	26			
				27			
				28			
				29			
				30			
				31			
				32			
				33			
				34			
	0	10,818,612	10,818,612				

Name	e of Respondent	This Report (1) X Ar	t Is: n Original		Date of I (Mo, Da,	Report	Year/	Period of Report
			Resubmission 04/20/20				of 2014/Q4	
	Т		ON OF ELECTR	CITY BY				
1. Rer	port in Column (a) the Transmission Owner receive					ISO/RTO.		
	a separate line of data for each distinct type of tr							
	Column (b) enter a Statistical Classification code b							
	rk Service for Others, FNS – Firm Network Trans							
	Term Firm Transmission Service, SFP – Short-Te Transmission Service and AD- Out-of-Period Adju							
	ing periods. Provide an explanation in a footnote							
	olumn (c) identify the FERC Rate Schedule or tar							nations under which
	e, as identified in column (b) was provided.							
	olumn (d) report the revenue amounts as shown o							
Line	port in column (e) the total revenues distributed to Payment Received by	the entity list	Statistical		to Schodula	Total Revenu	o by Poto	Total Revenue
No.	(Transmission Owner Name)		Classification		f Number	Schedule or		Total Revenue
	(a)		(b)		(c)	(d)		(e)
1	Not Applicable							
2								
3								
4								
5								
7								
8								
9								
10								
11								
12								
13								
14 15								
15								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28 29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40	TOTAL							

Name of Respondent	This Repo	ort Is:	Date of Report	Year/Pe	riod of Report			
KCP&L Greater Missouri Operations Company		An Original A Resubmission	(Mo, Da, Yr) 04/20/2015	End of	2014/Q4			
Т		FELECTRICITY BY OTHE sactions referred to as "wh						
1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public								
	authorities, qualifying facilities, and others for the quarter.							
2. In column (a) report each company or p								
abbreviate if necessary, but do not truncate								
transmission service provider. Use addition		ecessary to report all co	mpanies or public auth	norities that pr	ovided			
transmission service for the quarter reporte 3. In column (b) enter a Statistical Classific		d on the original contrac	tual tarms and conditiv	one of the con	vice as follows:			
FNS - Firm Network Transmission Service								
Long-Term Firm Transmission Service, SF								
Service, and OS - Other Transmission Ser								
4. Report in column (c) and (d) the total me					rvice.			
5. Report in column (e), (f) and (g) expense								
demand charges and in column (f) energy								
other charges on bills or vouchers rendered								
components of the amount shown in colum								
monetary settlement was made, enter zero including the amount and type of energy of			ning the nature of the l	non-monetary	settlement,			
6. Enter "TOTAL" in column (a) as the last		u.						
7. Footnote entries and provide explanatio		equired data						
· · ·		· · · · · · · · · · · · · · · · · · ·						
			SES FOR TRANSMISS	ON OF ELECT	Total Cost of			
No. Name of Company or Public Statisti Authority (Footnote Affiliations) Classific	I nours	Magawatt- Dema hours Charg Delivered (\$)	nd Energy es Charges	Charges	Transmission (\$)			
(a) (b)	(C)	(d) (e)	(\$) (f)	(\$) (g)	(\$) (h)			
1 ASSOCIATED ELECTRIC CO		7	8,750	19,026	97,776			
2 ENTERGY ELECTRIC SERV LFP				-35,240	-35,240			
3 KCP&L NF		19	0,184		190,184			
4 MW INDEP SYSTEM OPER NF		12,28	2,628		12,282,628			
5 NE PUB PWR DIST LFP		5	5,524		55,524			
6 SOUTHWEST POWER POOL LFP		13,74	1,636		13,741,636			
7 SOUTHWEST POWER POOL SFP								
8 SOUTHWEST POWER POOL NF			3,225		3,225			
9 WESTAR ENERGY LFP		1,21	3,599		1,213,599			
10								
11								
12								
13								
14								
15	15							
16								

TOTAL

27,565,546

-16,214

27,549,332

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4				
FOOTNOTE DATA							

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

Fees for a transmission service contract update and true-up.

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

Fees for monthly transmission charges, scheduling, application and administrative fees, ancillary charges and membership fees.

Name of Res		This Report Is: (1) [χ] An Original	Date of Report (Mo, Da, Yr)		ear/Period of Report
KCP&L Grea	ter Missouri Operations Company	(1) X An Original (2) A Resubmission	04/20/2015	Er	nd of2014/Q4
	MISCELLAN	EOUS GENERAL EXPENSES (Acco	unt 930.2) (ELECTRIC)		
Line No.		Description (a)			Amount (b)
	ry Association Dues				457,356
2 Nuclea	ar Power Research Expenses				
3 Other I	Experimental and General Research Expe	enses			593,075
4 Pub &	Dist Info to Stkhldrsexpn servicing outst	tanding Securities			875,515
5 Oth Ex	pn >=5,000 show purpose, recipient, amo	ount. Group if < \$5,000			
6					
	yee Services				
	ng Culture				180
9 Suppo	rt Services				9,401
10					
	in Corporate Visability				
12 Report	ing				
13 Other					7,203
14					
	rt Industry Programs				
16 Labor					3,410
17					
	nmental Expense				
	e Environmental Programs				3,061
20					
21					
22					
23					
24					
25					
26 27					
27					
28					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46 TOTA	A				1,949,201
					1,343,201

Nam	e of Respondent	This Report Is:	nol	Date of Report	Year/Perio	d of Report		
KCF	P&L Greater Missouri Operations Company	(1) X An Origin (2) A Resub		(Mo, Da, Yr) 04/20/2015	End of	2014/Q4		
				ANT (Account 403, 40	4, 405)			
(Except amortization of aquisition adjustments)								
	1. Report in section A for the year the amounts for : (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric							
	nt (Account 405).	on or Linned-Ten	II Electric Flarit (A	(e	anonization of			
	Report in Section 8 the rates used to compute	e amortization cha	arges for electric p	lant (Accounts 404	and 405). State t	he basis used to		
	pute charges and whether any changes hav							
	Report all available information called for in S			with report year 197	1, reporting annu	ally only changes		
	olumns (c) through (g) from the complete rep							
	ess composite depreciation accounting for to							
	ount or functional classification, as appropria uded in any sub-account used.		is applied. Identi	iny at the bottom of a		or plant		
	olumn (b) report all depreciable plant balance	es to which rates a	are applied showir	ng subtotals by func	tional Classification	ons and showing		
	posite total. Indicate at the bottom of sectio							
	hod of averaging used.							
	columns (c), (d), and (e) report available info							
	If plant mortality studies are prepared to ass acted as most appropriate for the account and							
	posite depreciation accounting is used, repo							
	f provisions for depreciation were made durin							
	bottom of section C the amounts and nature							
	A. Summ	nary of Depreciation	and Amortization Ch					
Line		Depreciation	Depreciation Expense for Asset	Amortization of Limited Term	Amortization of			
No.	Functional Classification	Expense (Account 403)	Retirement Costs (Account 403.1)	Electric Plant (Account 404)	Other Electric Plant (Acc 405)	Total		
	(a)	(b)	(r (c)	() (d)	(e)	(f)		
1	Intangible Plant				3,274,761	3,274,761		
2	Steam Production Plant	26,962,230	144,313		563,842	27,670,385		
	Nuclear Production Plant							
4	Hydraulic Production Plant-Conventional							
5	Hydraulic Production Plant-Pumped Storage							
6	Other Production Plant	13,933,684	5,174			13,938,858		
7	Transmission Plant	7,660,786		150,118		7,810,904		
8	Distribution Plant	34,318,457		225		34,318,682		
9	Regional Transmission and Market Operation							
10	General Plant	5,310,676	645	27		5,311,348		
11	Common Plant-Electric							
12	TOTAL	88,185,833	150,132	150,370	3,838,603	92,324,938		
	<u> </u>	B. Basis for Am	ortization Charges	ļ				
		2. 230101017111						

Depreciation rates for KCPL Greater Missouri Operations - electric accounts are based on Missouri Public Service Commission report and order ER-2010-0356.

Intangible Plant - Organization costs are amortized over 22 years.

Intangible Plant - Crossroads Transmission is amortized over the life of the capital lease plus extension, 40 years.

Intangible Plant - KAMO Transmission is amortized over the life of the transmission line, 55 years.

Intangible Plant - Osceola 161-34KV Substation is amortized over 55 years.

Intangible Plant - Computer software is amortized over 5 years.

Intangible Plant - latan Highway and Bridge is amortized over a life of 47.7 years.

Intangible Plant - Mint Capital Line improvements are amortized over 16 years which corresponds to the end of the lease in 2028.

Transmission Plant - Easements and rights-of-way are amortized over 84 years, which is based on Missouri Public Service Commission report and order ER-78-29, dated 6-23-78. The rate became effective on 7-5-78.

Distribution Plant - Leased land is amortized over 99 years.

General Plant - Leasehold improvements are amortized over the life of the lease.

Name of Respondent KCP&L Greater Missouri Operations Company			This Report Is: (1) X An Original (2) A Resubmi	Date of Rep (Mo, Da, Yr) 04/20/2015	ort)	Year/Period of Report End of 2014/Q4		
						ntinued)		
						nunueu)		
	C.	Factors Used in Estima		-	Applied	Mar	1-1:4.	0
Line No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Cu Ty	tality Irve /pe f)	Average Remaining Life (g)
12	MOPUB				••			
13	Intangible							
14	301	22			4.63			
15	303	13,476			2.50			
16	30301	606			1.92			
17	30302	9,143			20.00			
	Subtotal	23,247				Composite	Rate	
19								
20	Production Steam							
	311	21,032			1.87	JEC		
	311	50,911				Sibley		
	312	119,873				JEC		
	312	301,660				Sibley		
	314	19,748				JEC		
	314	66,744				Sibley		
	315	6,974				JEC		
	315	17,624				Sibley		
	316	4			2.50	-		
	316	2,868				JEC		
	316	3,213				Sibley		
	317	1,404				Composite	Rate	
	Subtotal	612,055				Composite		
34		012,000			2.10	Composite		
	Production Other							
	341	18,186			1.75			
	342	12,758			3.09			
-	343	186,353			4.81			
	344	42,732			3.80			
	345	39,922			2.85			
	346	412			3.57			
	347	102				Composite	Rate	
	Subtotal	300,465				Composite		
44	Cubicital	000,400			4.10	Composite		
45								
46								
47								
48								
49								
43 50								
50								

	e of Respondent &L Greater Missouri Oper	ations Company	This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/20/2015		Year/Period of Report End of	
		DEPRECIATIO	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Co	ntinued)		
	C	. Factors Used in Estima						
Line No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	l Cu	tality rve pe)	Average Remaining Life (g)
12	MOPUB Continued							
13	Transmission							
14	35004	12,974			1.19			
15	352	8,266			1.83			
	353	123,440			1.70			
17	354	324			1.85			
	355	89,905			2.93			
	356	60,726			2.32			
	357							
	358	58			2.49			
	35901							
	Subtotal	295,693			2.18	Composite	Rate	
24								
	Distribution							
	360	22			1.01			
	361	9,757			1.61			
	362	126,646			2.08			
	364	181,266			3.89			
	365	121,961			2.18			
	366	59,739			1.70			
	367	123,437			2.49			
	368	174,514			3.45			
	36901	15,404			3.64			
	36902	55,601			3.05			
	37000 37001	29,271			2.00			
	37001	2,038			7.14			
	371	14,857			5.12			
	372	33,666			2.10			
	373	33,000			3.18			
-	Subtotal	948,179			2.80	Composite	Poto	
43		940,179			2.09	Composite	Nale	
44								
45								
46								
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				I				

Name of Respondent KCP&L Greater Missouri Operations Company			This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/20/2015		Year/Period of Report End of	
		DEPRECIATIO	N AND AMORTIZAT	TION OF ELEC	TRIC PLANT (Cor	ntinued)		
	С.	Factors Used in Estima		arges				
Line No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mort Cui Tyj (f	rve	Average Remaining Life (g)
12	MOPUB Continued							
13	General							
	38901	2			1.19			
15	390	23,083			2.73			
16	391	2,003			5.00			
	39102	1,512			12.50			
	39104	366			11.11			
	392	19,073			11.25			
	393	44			4.00			
	394	3,596			4.00			
	395	2,826			3.30			
	396	5,872			4.45			
	397	28,839			3.70			
	398	135			4.00			
	39901	20				Composite		
	Subtotal	87,371			5.36	Composite	Rate	
28								
-	MOPUB Total Depr Plant	2,267,010			2.93	Composite	Rate	
30								
31								
32								
33								
34								
35								
36								
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38								
39 40								
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	e of Respondent &L Greater Missouri Ope	rationa Company	This Report Is: (1) X An Original (2) A Resubmission		Date of Rep (Mo, Da, Yr 04/20/2015	ort)	Year/Period of Report End of2014/Q4	
		DEPRECIATIO	N AND AMORTIZA	TION OF ELEC	TRIC PLANT (Co	ntinued)		
	C	C. Factors Used in Estimat	ing Depreciation Cl	harges				
_ine No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortal Curve Type (f)	e	Average Remaining Life (g)
12	SJLP							
13	Intangible							
14	30302	4,101			20.00			
15	30309	72			6.28			
16	30310	423			2.10			
17	Subtotal	4,596			18.14	Composite R	ate	
18								
19	Production Steam							
20	311	12,726			1.84	latan		
21	311	19,891			1.90	Lake Road		
	31109	32			2.80	Industrial Ste	am	
	312	118,985				latan		
	312	82,556				Lake Road		
25	31209	1,237			2.80	Industrial Ste	am	
	314	15,491				latan		
	314	20,904				Lake Road		
	31409	,				Industrial Ste	am	
	315	14,823			2.34	latan		
	315	7,950				Lake Road		
	31509	49				Industrial Ste	am	
	316	1,849			2.49	latan		
	316	1,488				Lake Road		
	31609	152				Industrial Ste	am	
	31609	2,320				Industrial Ste		
	31609	412				Industrial Ste		
	317	1,413				Composite R		
	Subtotal	302,278				Composite R		
39								
	Production Other							
	341	3,396			1.75			
	342	3,355			3.09			
	343	16,388			4.78			
	344	12,479			4.10			
	345	2,793			2.84			
	346	39			3.57			
	347	23				Composite R	ate	
	Subtotal	38,473				Composite R		
49		30,473			4.00	Somposite K		
43 50								
50								

Name of Respondent KCP&L Greater Missouri Operations Company			This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/20/2015		Year/Period of Report End of2014/Q4	
		DEPRECIATIO	N AND AMORTIZA	TION OF ELEC	TRIC PLANT (Coi	ntinued)		
	C	C. Factors Used in Estima	ting Depreciation Ch	arges				
Line No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortal Curv Type (f)	e	Average Remaining Life (g)
12	SJLP Continued							
13	Transmission							
	352	522			1.83			
	353	39,448			1.70			
	354				1.85			
	355	17,658			2.93			
	356	11,354			2.32			
	357	16			1.70			
	358	28			2.49			
	35901							
	Subtotal	69,026			2.12	Composite F	Rate	
23								
	Distribution							
	361	2,487			1.61			
	362	61,949			2.08			
	364	46,490			3.89			
	365	33,019			2.18			
	366	10,541			1.70			
	367	27,645			2.49			
	368	46,156			3.45			
	36901	4,971			3.64			
	36902 370	12,787			3.05			
	370	9,714			2.00			
	373	5,205			5.12 3.18			
	374	0,707			5.10			
-	Subtotal	267,731			2.83	Composite R	Pate	
39		201,131			2.00		laic	
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	e of Respondent %L Greater Missouri Opera		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/20/2015		Year/Period of Report End of	
		DEPRECIATIO	ON AND AMORTIZAT	TION OF ELEC	TRIC PLANT (Cor	ntinued)		
	C.	Factors Used in Estima						
Line No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Cu	tality ırve /pe f)	Average Remaining Life (g)
12	SJLP Continued							
13	General							
14	390	8,496			2.73			
15	391	527			5.00			
16	39102	890			12.50			
17	39104	208			11.11			
18	392	6,804			11.25			
19	393	18			4.00			
	394	1,862			4.00			
	395	1,132			3.30			
	396	1,560			4.45			
23	397	9,242			3.70			
	398	51			4.00			
25	39901	7			2.17	Composite	Rate	
26	Subtotal	30,797			5.47	Composite	e Rate	
27								
	SJLP Total Depr Plant	712,901			2.74	Composite	Rate	
29								
30								
31								
32								
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47 48								
48 49								
49 50								
50								

Name of Respondent KCP&L Greater Missouri Operations Company			This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/20/2015		Year/Period of Report End of2014/Q4	
						ntinued)		
						linueu)		
	C.	Factors Used in Estima	ating Depreciation Ch	-	Applied	Ma	tolity	
Line No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Cu Ty	tality urve /pe f)	Average Remaining Life (g)
12	ECORP							
13	Intangible							
14	30302	1,339			20.00			
15	30310	508			2.10			
16	Subtotal	1,847			15.08	Composite	e Rate	
17								
18	Production Steam							
19	311	39,215			1.86	latan		
20	312	221,726			2.14	latan		
21	314	71,621			2.32	latan		
22	315	21,825			2.38	latan		
23	316	1,445			2.50	latan		
24	Subtotal	355,832			2.16	Composite	e Rate	
25								
26	Transmission							
27	352	55			1.83	latan		
28	353	1,331			1.70	latan		
29	Subtotal	1,386			1.71	Composite	e Rate	
30								
31	General							
32	390	12,641			2.22			
33	391	4,937			5.00			
34	39102	4,728			12.50			
35	39102	8			12.50	latan		
36	39104	7,098			11.11			
37	39205	16			11.25	latan		
38	393	10			4.00			
39	394	22			4.00			
40	395				3.30			
41	396	21			4.45			
42	397	1,245			3.70			
43	398	77			4.00			
44	39901							
45	Subtotal	30,803			6.37	Composite	e Rate	
46								
47	ECORP Total Depr Plant	389,868			2.55	Composite	e Rate	
48								
49								
50								

	e of Respondent &L Greater Missouri Opera		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/20/2015		Year/Period of Report End of 2014/Q4	
		DEPRECIATIO	ON AND AMORTIZAT	TION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	Factors Used in Estimation	ating Depreciation Ch	arges				
Line No.	Account No. (a)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Cu T	rtality urve ype (f)	Average Remaining Life (g)
12	GMO Composite							
13	301	22			4.63	Composite Rate		
14	302							
15	30301	13,477			2.50	Composite	e Rate	
16	30301	606			1.92	Composite	e Rate	
17	30302	14,582			20.00	Composite	e Rate	
	30309	72				Composite		
	30310	931				Composit		
	35004	12,974				Composit		
	352	8,842				Composit		
	353	164,094				Composit		
	35303	126				Composite		
	354	324				Composite		
	355	107,562				Composit		
	356	72,079				Composit		
	357	16				Composit		
	358	86				Composite Rate		
	38901	2				Composit		
	390	44,221				Composit		
	391	7,466				Composit		
	39102	7,138				Composit		
	39104	7,672				Composite		
	392	25,893				Composite		
	393	72				Composit		
	394	5,480				Composit		
	395	3,958				Composite		
	396 397	7,453				Composite Composite		
	397 398	39,327 263				Composite		
	39901	203						
	Total Depr Plant	544,765				Composite Composite		
43		544,705			5.59	Compositi		
43								
45								
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		ļ	<u> </u>					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

	Page: 336 Line No.: 14 Column			_	
	count 301 rate is not a spec	ific rate, but is co	omputed on	an end o	f life date of
2023.					
Schedule	Page: 336 Line No.: 15 Column.	:e			
MOPUB ac	count 303 rate is not a spec	ific rate, but is co	omputed on	an end o	f life date of
2042.					
Schedule	Page: 336 Line No.: 16 Column	:е			
MOPUB ac	count 30301 rate is not a sp	ecific rate, but is	computed	on an end	of life date of
2061.	_		-		
Schedule	Page: 336.1 Line No.: 26 Colum	n: e			
	count 360 rate is not a spec		mputed ba	sed on an	end of life
date of	—	,	1		
Schedule	Page: 336.3 Line No.: 15 Colum	n: e			
	ount 30309 rate is not a spe		computed h	ased on a	n end of life
date of			compaced a	abea on a	
	Page: 336.7 Line No.: 41 Colum	n.e			
	Description	Reference	MOPUB	SJLP	Total
meeoune		<u>Reference</u>	<u>1101 0D</u>	<u>50 11 1</u>	10041
39901	Asset Retirement Costs	Pa 207 2014 MO	20 112	6,574	26,686
39901	for Gen Plant-% of Total	5	•	24.63%	•
	ior den riane : or iotar	Amuar Reports	13.318	21.050	100.00%
	Depreciation Rates	Pg. 337 2014 FERC			
	Deprectation Naces	Form 1	2.34%	2.17%	
		LOTIU T	2.310	∠.⊥/₀	

1.76% 0.54% 2.30%

Weighted Average Rate

	of Respondent	This Re (1)	eport Is: []An Original	Date of Report (Mo, Da, Yr)	t Year/Period of Report End of 2014/Q4					
KCP	L Greater Missouri Operations Company	(2)	A Resubmission	04/20/2015	End o					
	R	EGULAT	ORY COMMISSION EX	PENSES						
being 2. R	 Report particulars (details) of regulatory commission expenses incurred during the current year (or incurred in previous years, if eing amortized) relating to format cases before a regulatory body, or cases in which such a body was a party. Report in columns (b) and (c), only the current year's expenses that are not deferred and the current year's amortization of amounts eferred in previous years. 									
				Furnessee	Tatal	Deferred				
Line No.	Description (Furnish name of regulatory commission or bod docket or case number and a description of the (a)	y the case)	Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total Expense for Current Year (b) + (c) (d)	in Account 182.3 at Beginning of Year (e)				
	Federal Energy Regulatory Commission			644,940	644,940	. ,				
2	FERC Regulatory Proceedings			359,838	359,838					
4	, , , , , , , , , , , , , , , , , , ,									
	Missouri Public Service Commission Assessmen	ts	1,467,282		1,467,282					
6	Mine and Development Development			750.400	750.400					
7 8	Missouri Regulatory Proceedings			752,493	752,493					
9	Missouri 2010 Rate Case									
	Amortize 6/2011-1/2016			545,933	545,933	639,895				
11										
12 13										
14										
15										
16										
17 18										
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22 23										
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41										
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43 44										
44 45										
46	TOTAL		1,467,282	2,303,204	3,770,486	639,895				

Name of Respondent		2	This (1)	Report Is: [X] An Original		Date (Mo	e of Report , Da, Yr)	Year/Period of Report End of 2014/Q4	t
KCP&L Greater Miss	ouri Operations		(2)	A Resubmission		04/2	20/2015		
	(1)			DRY COMMISSION E					
								period of amortization	n.
5. Minor items (les				ring year which were	charged	currer	itty to income, plant,	or other accounts.	
	5 than φ20,00	o) may be group	eu.						
EXPEN	ISES INCURRE	D DURING YEAR			1	AM	IORTIZED DURING YI	AR	
	ENTLY CHARG			Deferred to	Contra		Amount	Deferred in	Line
Department	Account No.	Amount		Account 182.3	Accou	nt	Amount	Account 182.3 End of Year	No.
(f)	(g)	(h)		(i)	(j)		(k)	(I)	
Electric	928	64	14,940						1
F land with	000								2
Electric	928	35	59,838						3 4
Electric	928	1 / 6	67,282						4
	920	1,40	57,202						6
Electric	928	75	52,493						7
	020		,						8
									9
Electric	928	54	15,933		1		545,933	93,962	
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			10.100						
		3,77	70,486				545,933	93,962	46

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4	
FOOTNOTE DATA				

Schedule Page: 350 Line No.: 3 Column: c For Docket No. ER10-230-000, FERC Transmission formula rate, additional detail for FERC Transmission Regulatory Commission expense has been provided below:

FERC Transmission Formula Rate Docket ER10-230-000	9,429
Other Specifically Assignable to Transmission	10,832
Subtotal-Specifically Assignable to Transmission	20,261
All Other FERC Regulatory Commission Expense	339,577
Total FERC Regulatory Commission Expense	359,838

Name of Respondent	This Report	ls: Original	Date of Report	Year/Period of Report			
KCP&L Greater Missouri Operations Company		Original Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4			
RESEAF	RCH, DEVELC	PMENT, AND DEMONS	TRATION ACTIVITIES				
 Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D & D) project initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects. (Identify recipient regardless of affiliation.) For any R, D & D work carried with others, show separately the respondent's cost for the year and cost chargeable to others (See definition of research, development, and demonstration in Uniform System of Accounts). Indicate in column (a) the applicable classification, as shown below: 							
Classifications: A. Electric R, D & D Performed Internally:	а. (Overhead					
(1) Generation		Underground					
a. hydroelectric	(3) Distribu						
i. Recreation fish and wildlife ii Other hydroelectric		al Transmission and Mar nment (other than equipm					
b. Fossil-fuel steam	(6) Other (Classify and include item					
 c. Internal combustion or gas turbine d. Nuclear 		cost Incurred R, D & D Performed Exte	ara allur				
e. Unconventional generation			al Research Council or the	Electric			
f. Siting and heat rejection		Research Institute					
(2) Transmission							
Line Classification No. (a)			Description (b)				
1 B(1) Research Support to EPRI		Research Support to EF					
2							
3 B(5) Total							
4 5							
6							
7							
8							
9							
10							
12							
13							
14							
15 16							
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18							
19 20							
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23							
24 25							
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28							
29 30							
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32							
33							
34							
35 36							
37							
38							

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Rep	
KCP&L Greater Missour	i Operations Company	(2) A Resubmission	04/20/2015	End of 2014/0	24
	RESEARCH. DE	()	RATION ACTIVITIES (Continued	d)	
(2) Research Support to	Edison Electric Institute			~)	
(3) Research Support to(4) Research Support to(5) Total Cost Incurred	Nuclear Power Groups Others (Classify)	nternally and in column (d) those	e items performed outside the cor	npany costing \$50.000 d	or more
riefly describing the spe roup items under \$50,0	cific area of R, D & D (such as	s safety, corrosion control, polluti	on, automation, measurement, in d. Under Other, (A (6) and B (4))	sulation, type of applian	ce, etc
) activity.					
sting Account 107, Cons 5. Show in column (g) th	struction Work in Progress, first	st. Show in column (f) the amour ting of costs of projects. This tot	ne account to which amounts were nts related to the account charged al must equal the balance in Acc	d in column (e)	year,
			s for columns (c), (d), and (f) with	such amounts identified	d by
 Report separately res 	earch and related testing facili	ties operated by the respondent.			
			ED IN CURRENT YEAR	Unamortized	
Costs Incurred Internally Current Year (c)	Costs Incurred Externally Current Year	AMOUNTS CHARGE	Amount	Accumulation	Line
(C)	(d)	(e)	(f)	(g)	
593,075		930.2	593,075		
593,075			593,075		_
595,075			595,075		
					•
					-
					:
					2
					2
					2
					2
					2
					3
					;
					:
					3
					:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)			
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4		
FOOTNOTE DATA					

Schedule Page: 352 Line No.: 1 Column: f

Additional detail for specific Transmission Research and Development expenses, to be used in the FERC Transmission Formula Rate per settlement of Docket No. ER10-230-000, are provided below:

Transmission Specific Projects/Programs: Transmission Lines & Substation Reliability Transmission Grid Operation & Planning Transmission Environmental Issues	\$ 47,382 35,199 38,211
Total Transmission Specific Projects/Programs:	\$ 120,792
Other Research and Development Expenses	\$ 472,283
Total Page 353, Line 1, Column f	\$ 593,075

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Operations Company	 (1)	(Mo, Da, Yr) 04/20/2015	End of2014/Q4		
DISTRIBUTION OF SALARIES AND WAGES					

Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing accounts to Utility Departments, Construction, Plant Removals, and Other Accounts, and enter such amounts in the appropriate lines and columns provided. In determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation giving substantially correct results may be used.

Line No.	Classification (a)	Direct Payroll Distribution (b)	Allocation of Payroll charged for Clearing Accounts (c)	Total (d)
1	Electric	(3)	(3)	(3)
2	Operation			
3	Production	19,296,869		
4	Transmission	1,779,188		
5	Regional Market			
6	Distribution	9,722,661		
7	Customer Accounts	7,843,373		
8	Customer Service and Informational	833,281		
9	Sales	155,035		
10	Administrative and General	10,627,127		
11	TOTAL Operation (Enter Total of lines 3 thru 10)	50,257,534		
12	Maintenance			
13	Production	9,411,157		
14	Transmission	252,100		
15	Regional Market	- ,		
16	Distribution	3,482,102		
17	Administrative and General	5, .02, .02		
	TOTAL Maintenance (Total of lines 13 thru 17)	13,145,359		
19	Total Operation and Maintenance			
20	Production (Enter Total of lines 3 and 13)	28,708,026		
21	Transmission (Enter Total of lines 4 and 14)	2,031,288		
22	Regional Market (Enter Total of Lines 5 and 15)	_,,		
23	Distribution (Enter Total of lines 6 and 16)	13,204,763		
24	Customer Accounts (Transcribe from line 7)	7,843,373		
25	Customer Service and Informational (Transcribe from line 8)	833,281		
26	Sales (Transcribe from line 9)	155,035		
27	Administrative and General (Enter Total of lines 10 and 17)	10,627,127		
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27)	63,402,893	294,514	63,697,407
29	Gas	00,102,000	201,011	00,001,101
30	Operation			
31	Production-Manufactured Gas			
32	Production-Nat. Gas (Including Expl. and Dev.)			
33	Other Gas Supply			
34	Storage, LNG Terminaling and Processing			
	Transmission			
36				
37	Customer Accounts			
38	Customer Service and Informational			
	Sales			
40	Administrative and General			
41	TOTAL Operation (Enter Total of lines 31 thru 40)			
42	Maintenance			
43	Production-Manufactured Gas			
44	Production-Natural Gas (Including Exploration and Development)			
44	Other Gas Supply			
46	Storage, LNG Terminaling and Processing			
40	Transmission			

Name of Respondent KCP&L Greater Missouri Operations Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Period of Report End of2014/Q4
DISTI	RIBUTION OF SALARIES AND WAGE	S (Continued)	
	_		

Line	Classification	Direct Payroll Distribution	Allocation of Payroll charged for	Total
No.	(a)	(b)	Payroll charged for Clearing Accounts (c)	(d)
48	Distribution			
49	Administrative and General			
50	TOTAL Maint. (Enter Total of lines 43 thru 49)			
51	Total Operation and Maintenance			
52	Production-Manufactured Gas (Enter Total of lines 31 and 43)			
53	Production-Natural Gas (Including Expl. and Dev.) (Total lines 32,			
54	Other Gas Supply (Enter Total of lines 33 and 45)			
55	Storage, LNG Terminaling and Processing (Total of lines 31 thru			
56	Transmission (Lines 35 and 47)			
57	Distribution (Lines 36 and 48)			
58	Customer Accounts (Line 37)			
59	Customer Service and Informational (Line 38)			
60	Sales (Line 39)			
61	Administrative and General (Lines 40 and 49)			
62	TOTAL Operation and Maint. (Total of lines 52 thru 61)			
63	Other Utility Departments			
64	Operation and Maintenance			
65	TOTAL All Utility Dept. (Total of lines 28, 62, and 64)	63,402,893	294,514	63,697,407
66	Utility Plant			
67	Construction (By Utility Departments)			
68	Electric Plant	13,584,251	8,009,718	21,593,969
69	Gas Plant			
70	Other (provide details in footnote):			
71	TOTAL Construction (Total of lines 68 thru 70)	13,584,251	8,009,718	21,593,969
72	Plant Removal (By Utility Departments)			
73	Electric Plant	3,146,775	21,267	3,168,042
74	Gas Plant			
75	Other (provide details in footnote):			
76	TOTAL Plant Removal (Total of lines 73 thru 75)	3,146,775	21,267	3,168,042
77	Other Accounts (Specify, provide details in footnote):			
78	Misc Income Deductions	376,015	300	376,315
79	Misc & Billing Work Orders	339,912	45,318	385,230
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95	TOTAL Other Accounts	715,927	45,618	761,545
96	TOTAL SALARIES AND WAGES	80,849,846	8,371,117	89,220,963

Name of Respondent KCP&L Greater Missouri Operations Company	This Report Is: (1) 🕱 An Original (2) 🗌 A Resubmission	Date of Report (<i>Mo, Da, Yr)</i> 04/20/2015	Year/Period of Report End of ^{2014/Q4}		
COMMON UTILITY PLANT AND EXPENSES					
1. Describe the property carried in the utility's accounts as common utility plant and show the back cost of such plant at and of your classified by					

1. Describe the property carried in the utility's accounts as common utility plant and show the book cost of such plant at end of year classified by accounts as provided by Plant Instruction 13, Common Utility Plant, of the Uniform System of Accounts. Also show the allocation of such plant costs to the respective departments using the common utility plant and explain the basis of allocation used, giving the allocation factors.

2. Furnish the accumulated provisions for depreciation and amortization at end of year, showing the amounts and classifications of such accumulated provisions, and amounts allocated to utility departments using the Common utility plant to which such accumulated provisions relate, including explanation of basis of allocation and factors used.

3. Give for the year the expenses of operation, maintenance, rents, depreciation, and amortization for common utility plant classified by accounts as provided by the Uniform System of Accounts. Show the allocation of such expenses to the departments using the common utility plant to which such expenses are related. Explain the basis of allocation used and give the factors of allocation.

4. Give date of approval by the Commission for use of the common utility plant classification and reference to order of the Commission or other authorization.

	e of Respondent &L Greater Missouri Operations Company	This Report Is: (1) X An Original (2) A Resubmissio	(Mo, Da, Yr)		Year/Period of Report End of 2014/Q4			
	AMOUNTS INCLUDED IN ISO/RTO SETTLEMENT STATEMENTS							
Resa for pu whetl	e respondent shall report below the details called le, for items shown on ISO/RTO Settlement State urposes of determining whether an entity is a net her a net purchase or sale has occurred. In each rately reported in Account 447, Sales for Resale,	ements. Transactions shou seller or purchaser in a giv monthly reporting period, th	Id be separately netted for en hour. Net megawatt he he hourly sale and purcha	or each ISO/RTO ours are to be use	administe ed as the b	ered energy market basis for determining		
Line No.	Description of Item(s) (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at Er Quarter 3 (d)		Balance at End of Year (e)		
1	Energy							
2	Net Purchases (Account 555)	13,898,958	40,611,460	33,	159,166	44,991,892		
3	Net Sales (Account 447)	1,096,554	675,527		176,349	2,470,299		
	Transmission Rights	2,160,463	4,777,182		128,370	2,457,162		
	Ancillary Services	559,408	70,376		295,865	195,483		
6	Other Items (list separately)	1,501,503	809,880	1,	098,882	1,142,392		
8								
9								
10								
11								
12								
13								
14								
15 16								
17								
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42								
43								
44 45								
40								

TOTAL

46

46,944,425

51,257,228

38,858,632

19,216,886

	ne of Respondent P&L Greater Missouri Operations Comp	bany	(1)	eport Is: X An Original		Date of Report (Mo, Da, Yr)	Year/Pe End of	riod of Report 2014/Q4
			(2) CHASE	A Resubmis	OF ANCILLAR	04/20/2015 Y SERVICES		
	port the amounts for each type of an pondents Open Access Transmission	ncillary serv					er No. 888 an	d defined in the
n c	olumns for usage, report usage-rela	ated billing	determ	ninant and the	e unit of measu	ıre.		
1)	On line 1 columns (b), (c), (d), (e), (f) and (g) r	eport th	he amount of	ancillary servi	ces purchased and so	ld during the	year.
	On line 2 columns (b) (c), (d), (e), (f ng the year.	[;]), and (g) r	eport th	ne amount of	reactive suppl	y and voltage control	services purc	hased and sold
	On line 3 columns (b) (c), (d), (e), (f ng the year.	[;]), and (g) r	eport th	ne amount of	regulation and	frequency response	services purc	hased and sold
4)	On line 4 columns (b), (c), (d), (e), (f), and (g)	report t	the amount of	f energy imbal	ance services purchas	ed and sold o	during the year.
	On lines 5 and 6, columns (b), (c), (chased and sold during the period.	(d), (e), (f),	and (g)) report the ar	mount of opera	ating reserve spinning	and supplem	ent services
3) (On line 7 columns (b), (c), (d), (e), ((a) back (f)	renort f	he total amo	unt of all other	types ancillary service	s nurchasad	or sold during
	year. Include in a footnote and spe						es purchaseu	or solu duning
		-						
		Α	mount l	Purchased for t	the Year	Amo	unt Sold for the	Year
		U:	sage - R	Related Billing E	Determinant	Usage - F	Related Billing [Determinant
			-	Unit of			Unit of	
ne	Type of Ancillary Service (a)	Number o (b)	f Units	Measure	Dollars	Number of Units (e)	Measure (f)	Dollars
lo. 1	Scheduling, System Control and Dispatch	(0)		(c)	(d)	(e)	MW	(g)
	Reactive Supply and Voltage						MW	
_	Regulation and Frequency Response						MW	
	Energy Imbalance						MW	
	Operating Reserve - Spinning						MW	
	Operating Reserve - Supplement						MW	
	Other						MW	
	Total (Lines 1 thru 7)							
0								
		1		1				

Name of Respondent KCP&L Greater Missouri Operations Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Period of Report End of 2014/Q4
M	ONTHLY TRANSMISSION SYSTEM P		

(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.

NAM	E OF SYSTEM	1: KCP&L Great	er Missou	ıri Opera	tions Company					
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	1,681	6	1900	1,653	28				
2	February	1,553	5	1900	1,528	25				
3	March	1,596	2	2000	1,570	26				
4	Total for Quarter 1	4,830			4,751	79				
5	April	1,100	14	1200	1,081	19				
6	Мау	1,468	28	1700	1,439	29				
7	June	1,755	30	1700	1,719	36				
8	Total for Quarter 2	4,323			4,239	84				
9	July	1,874	22	1800	1,837	37				
10	August	1,885	25	1800	1,847	38				
11	September	1,763	4	1700	1,728	35				
12	Total for Quarter 3	5,522			5,412	110				
13	October	1,145	1	1700	1,124	21				
14	November	1,415	17	1900	1,392	23				
15	December	1,381	30	1900	1,358	23				
16	Total for Quarter 4	3,941			3,874	67				
17	Total Year to Date/Year	18,616			18,276	340				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
M	ONTHLY TRANSMISSION SYSTEM P	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.

NAM	IE OF SYSTEM	I: KCP&L GMO	C-MOPU	З						
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	1,263	6	1900	1,235	28				
2	February	1,157	5	1900	1,132	25				
3	March	1,205	2	2000	1,179	26				
4	Total for Quarter 1	3,625			3,546	79				
5	April	788	4	900	771	17				
6	Мау	1,132	28	1800	1,103	29				
7	June	1,371	30	1700	1,335	36				
8	Total for Quarter 2	3,291			3,209	82				
9	July	1,451	22	1800	1,414	37				
10	August	1,454	25	1800	1,416	38				
11	September	1,375	4	1700	1,340	35				
12	Total for Quarter 3	4,280			4,170	110				
13	October	869	1	1700	848	21				
14	November	1,039	17	1900	1,016	23				
15	December	1,015	30	1900	992	23				
16	Total for Quarter 4	2,923			2,856	67				
17	Total Year to Date/Year	14,119			13,781	338				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	(1) X An Original	(Mo, Da, Yr)	End of 2014/Q4
	(2) A Resubmission	04/20/2015	
	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.

NAM	IE OF SYSTEM	I: KCP&L GMO	C-SJLP							
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	429	6	900	429					
2	February	414	6	800	414					
3	March	402	3	800	402					
4	Total for Quarter 1	1,245			1,245					
5	April	329	14	900	329					
6	Мау	356	29	1900	356					
7	June	410	18	1600	410					
8	Total for Quarter 2	1,095			1,095					
9	July	465	25	1700	465					
10	August	437	25	1700	437					
11	September	388	4	1700	388					
12	Total for Quarter 3	1,290			1,290					
13	October	300	7	1400	300					
14	November	376	17	1900	376					
15	December	372	16	2000	372					
16	Total for Quarter 4	1,048			1,048					
17	Total Year to Date/Year	4,678			4,678					

Name of Respondent					This Report I: (1) X An (Date	of Report Da, Yr)		Year/Period of Report			
KCP&L Greater Missouri Operations Company						esubmission)/2015	End of	2014/Q4			
	MONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK LOAD												
integ (2) F (3) F (4) F Colu (5) A	 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. Report on Column (b) by month the transmission system's peak load. Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service in Column (g) are to be excluded from those amounts reported in Columns (e) and (f). Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i). 												
INAIV					tions Company								
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			• •									
9	July												
10	August												
11	September												
12	Total for Quarter 3												
13	October												
14	November												
15	December												
16	Total for Quarter 4												
17	Total Year to												
	Date/Year												

	e of Respondent	This Report Is: (1) X An Origina	51		Date of Report (Mo, Da, Yr)		ear/Period of Report
KCP	&L Greater Missouri Operations Company	(2) A Resubm			04/20/2015	E	nd of2014/Q4
		ELECTRIC E	NERG	Y ACCOUN	iΤ	Ļ	
Re	port below the information called for concerning	ng the disposition of elect	ric ene	ergy genera	ted, purchased, exchanged	and w	wheeled during the year.
Line	Item	MegaWatt Hours	Line		Item		MegaWatt Hours
No.	(a)	(b)	No.		(a)		(b)
1	SOURCES OF ENERGY		21	DISPOSIT	ION OF ENERGY		
2	Generation (Excluding Station Use):		22	Sales to U	Itimate Consumers (Includi	ng	8,195,10
3	Steam	4,370,591	Ì	Interdepart	tmental Sales)	ĺ	
4	Nuclear		23	Requireme	ents Sales for Resale (See		33,476
5	Hydro-Conventional			instruction	4, page 311.)		
6	Hydro-Pumped Storage		24	Non-Requi	rements Sales for Resale (See	283,189
7	Other	135,696		instruction	4, page 311.)	ĺ	
8	Less Energy for Pumping		25	Energy Fu	rnished Without Charge		
	Net Generation (Enter Total of lines 3	4,506,287	26	Energy Us	ed by the Company (Electri	ic	14,722
	through 8)			Dept Only,	Excluding Station Use)		
10	Purchases	4,418,332	27	Total Ener	gy Losses		398,13 [,]
11	Power Exchanges:		28	TOTAL (EI	nter Total of Lines 22 Throu	ıgh	8,924,619
12	Received		İ	27) (MUST	EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)		ľ			ĺ	
15	Transmission For Other (Wheeling)		1				
16	Received	32,579	İ				
17	Delivered	32,579				ĺ	
18	Net Transmission for Other (Line 16 minus		ľ			ĺ	
	line 17)						
19	Transmission By Others Losses						
20	TOTAL (Enter Total of lines 9, 10, 14, 18	8,924,619					
	and 19)					ĺ	
						ĺ	
						ĺ	
						ĺ	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	MONTHLY PEAKS AND OUTPU	ĴT	

1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system.

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

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

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

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

ine			Monthly Non-Requirments Sales for Resale &	MC	MONTHLY PEAK				
No.	Month	Total Monthly Energy	Associated Losses			Hour			
	(a)	(b)	(c)	(d)	(e)	(f)			
29	January	876,361	4,968	1,655	6	1900			
30	February	781,420	10,012	1,529	5	1900			
31	March	737,322	18,377	1,572	2	2000			
32	April	669,422	74,722	1,082	14	1200			
33	May	654,387	-23,252	1,439	28	1700			
34	June	714,722	13,579	1,721	30	1700			
35	July	806,093	22,055	1,839	22	1800			
36	August	882,951	40,373	1,849	25	1800			
37	September	675,763	19,496	1,729	4	1700			
38	October	627,671	29,789	1,124	1	1700			
39	November	710,502	30,000	1,393	17	1900			
40	December	788,005	43,070	1,359	30	1900			
41	TOTAL	8,924,619	283,189			1			

Name	e of Respondent	This Report Is	S: Driginal	Date of Report	t Year/Period of Report					
KCP	&L Greater Missouri Operations Company	(1) X An C (2) A Re	esubmission		(Mo, Da, Yr) 04/20/2015		End of2014/Q4			
	STEAM-EI			I NT STATISTI	°S /I arde Plar	nte)				
this pa as a ju more therm per ur	eport data for plant in Service only. 2. Large plan age gas-turbine and internal combustion plants of oint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate basis report the Btu content or the gas and the qu nit of fuel burned (Line 41) must be consistent with	nts are steam p 10,000 Kw or n es is not availab average numbe uantity of fuel b n charges to exp	lants with insta nore, and nucl ole, give data v er of employee urned converte pense account	alled capacity ear plants. 3 which is availat s assignable t ed to Mct. 7.	(name plate ra 3. Indicate by a ole, specifying o each plant. Quantities of	iting) of 25,00 a footnote an period. 5. 6. If gas is fuel burned (y plant leas If any empl used and p (Line 38) an	ed or operated oyees attend urchased on a d average cost		
fuel is	s burned in a plant furnish only the composite heat	t rate for all fuel	s burned.							
Line	Item		Plant			Plant				
No.			Name: Sibley	/		Name: Ral	oh Green			
	(a)			(b)			(c)			
	Kind of Plant (Internal Comb, Gas Turb, Nuclear	-)			Steam			Gas Turbine		
	Type of Constr (Conventional, Outdoor, Boiler, etc	C)		(Outdoor Boiler			Gas Turbine		
4	Year Originally Constructed Year Last Unit was Installed				1960 1969			1981 1981		
	Total Installed Cap (Max Gen Name Plate Rating:	s-MW)			523.50			88.90		
	Net Peak Demand on Plant - MW (60 minutes)	5 MIV)			432			71		
	Plant Hours Connected to Load				6882			607		
8	Net Continuous Plant Capability (Megawatts)				0			0		
9	When Not Limited by Condenser Water				508			0		
10	When Limited by Condenser Water				508			0		
	Average Number of Employees				119			0		
	Net Generation, Exclusive of Plant Use - KWh				1522570000	8132000				
	Cost of Plant: Land and Land Rights				396706	11376 1789779				
14	Structures and Improvements				50910548					
15 16	Equipment Costs Asset Retirement Costs				389241400 1389071			13887029 890		
17	Total Cost				441937725			15689074		
	Cost per KW of Installed Capacity (line 17/5) Inclu	udina			844.1981			176.4800		
	Production Expenses: Oper, Supv, & Engr				207951	0				
20	Fuel				39052151			842885		
21	Coolants and Water (Nuclear Plants Only)				0					
22	Steam Expenses				3931492					
23	Steam From Other Sources				0					
24	Steam Transferred (Cr)				0			0		
25	Electric Expenses				1267358			80951		
26 27	Misc Steam (or Nuclear) Power Expenses Rents				2057240 487			0		
27	Allowances				-231027			0		
29	Maintenance Supervision and Engineering				880042			10		
30	Maintenance of Structures				1529564			7357		
31	Maintenance of Boiler (or reactor) Plant				6700635			0		
32	Maintenance of Electric Plant				2221131			366575		
33	Maintenance of Misc Steam (or Nuclear) Plant				110807			0		
34	Total Production Expenses				57727831			1297778		
35	Expenses per Net KWh			_	0.0379		1	0.1596		
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	- 1 -)	Coal	Propane	Tires	Gas				
37 38	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)	Coal-tons 919126	Propane-bar 12492	Tires-tons 6906	Gas-mcf 180154	0	0		
30	Quantity (Units) of Fuel Burned Avg Heat Cont - Fuel Burned (btu/indicate if nucl	ear)	9053	91687	14471	1000	0	0		
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		32.675	59.495	42.883	4.648	0.000	0.000		
41	Average Cost of Fuel per Unit Burned		35.398	59.495	42.883	4.648	0.000	0.000		
42	Average Cost of Fuel Burned per Million BTU		1.955	15.450	1.482	4.648	0.000	0.000		
43	Average Cost of Fuel Burned per KWh Net Gen		0.022	0.000	0.000	0.103	0.000	0.000		
44	Average BTU per KWh Net Generation		11092.686	0.000	0.000	22153.714	0.000	0.000		

Name	e of Respondent	This Repo	rt ls: n Original	t Is: Date of Repor n Original (Mo, Da, Yr)				Year/Period of Report			
KCP	&L Greater Missouri Operations Company		Resubmission		04/20/2015		End of	2014/Q4			
	STEAM-ELECTRIC		NG PLANT STAT	ISTICS (Large Plants) (Cor	ntinued)					
	eport data for plant in Service only. 2. Large plan	nts are stea	m plants with inst	alled cap	acity (name plate ra	ating) of 25,0					
	age gas-turbine and internal combustion plants of										
-	oint facility. 4. If net peak demand for 60 minute		-			•	• •	•			
	than one plant, report on line 11 the approximate basis report the Btu content or the gas and the qu										
	nit of fuel burned (Line 41) must be consistent with										
	s burned in a plant furnish only the composite heat	-	•	13 501 411			, 20. 0. 11	more than one			
Line	ltem		Plant			Plant					
No.			Name: Neva	da		Name: So	uth Harper				
	(a)			(b))		(c)				
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear			C	Combustion Turbine			Gas Turbine			
	Type of Constr (Conventional, Outdoor, Boiler, et	c)			Full Outdoor			Gas Turbine			
3	Year Originally Constructed				1974			2005			
4	Year Last Unit was Installed				1974			2005			
	Total Installed Cap (Max Gen Name Plate Rating	s-MW)			21.60			387.60			
6	Net Peak Demand on Plant - MW (60 minutes)				18			279			
7	Plant Hours Connected to Load				11			62			
8	Net Continuous Plant Capability (Megawatts)				0			0			
9	When Not Limited by Condenser Water				25			0			
10	When Limited by Condenser Water				0			0			
11	Average Number of Employees				0			7			
12	Net Generation, Exclusive of Plant Use - KWh				-80000			3073000			
13	Cost of Plant: Land and Land Rights				59905			1034874			
14	Structures and Improvements				301296			11988651			
15	Equipment Costs				2789187			108955369			
16	Asset Retirement Costs				24985			0			
17	Total Cost				3175373			121978894			
	Cost per KW of Installed Capacity (line 17/5) Inclu	uding			147.0080			314.7030			
	Production Expenses: Oper, Supv, & Engr				0			55931			
20	Fuel				32147			3851951			
21	Coolants and Water (Nuclear Plants Only)				0			0			
22	Steam Expenses				0			0			
23	Steam From Other Sources				0			0			
24	Steam Transferred (Cr)				0			0			
25	Electric Expenses				17802			249343			
26	Misc Steam (or Nuclear) Power Expenses				0			0			
27	Rents				0			0			
28	Allowances				0			557			
29	Maintenance Supervision and Engineering				0			28269			
30	Maintenance of Structures				12978			24729			
31	Maintenance of Boiler (or reactor) Plant				0			0			
32	Maintenance of Electric Plant				278411			2504813			
33	Maintenance of Misc Steam (or Nuclear) Plant				0			0			
34	Total Production Expenses				341338			6715593			
35	Expenses per Net KWh				-4.2667	0		2.1854			
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		Oil			Gas					
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)	Oil-barrel			Gas-mcf	-				
38	Quantity (Units) of Fuel Burned		249	0	0	73887	0	0			
39	Avg Heat Cont - Fuel Burned (btu/indicate if nucl		137980	0	0	1000	0	0			
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		0.000	0.000	0.000	51.161	0.000	0.000			
41	Average Cost of Fuel per Unit Burned		129.103	0.000	0.000	51.161	0.000	0.000			
42	Average Cost of Fuel Burned per Million BTU		22.278	0.000	0.000	51.161	0.000	0.000			
43	Average Cost of Fuel Burned per KWh Net Gen		-0.402	0.000	0.000	1.230	0.000	0.000			
44	Average BTU per KWh Net Generation		-18037.500	0.000	0.000	24043.931	0.000	0.000			
1 I			1								

Name	e of Respondent	This Rep	oort Is:		Date of Repor	t Year/Period of Report			
KCP	&L Greater Missouri Operations Company	(1) X (2)	An Original		(Mo, Da, Yr) 04/20/2015	End of2014/Q4			
	STEAM-ELECTRIC	GENERA	J TING PLANT STAT	ISTICS (I	arge Plants) (Co	ntinued)			
1 Rc	eport data for plant in Service only. 2. Large pla			`	a / 1	,	00 Kw or m	ore Report in	
this pa as a ju more therm per ur	age gas-turbine and internal combustion plants of oint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate basis report the Btu content or the gas and the q hit of fuel burned (Line 41) must be consistent with burned in a plant furnish only the composite hear	10,000 Ki es is not a average n uantity of f n charges	w or more, and nuc vailable, give data v umber of employee fuel burned convert to expense accoun	lear plants which is av es assignal ed to Mct.	. 3. Indicate by ailable, specifying ble to each plant. 7. Quantities of	a footnote an period. 5. 6. If gas is fuel burned	y plant leas If any empl used and p (Line 38) ar	ed or operated oyees attend urchased on a ad average cost	
Line	Item		Plant			Plant			
No.	itom		Name: latan	2 (18%)		Name: St.	Joe Landfill		
	(a)			(b)			(c)		
1	Kind of Diant (Internal Comb. Cos Turb. Nuclear				Ctoom	1	Into	mal Combustion	
	Kind of Plant (Internal Comb, Gas Turb, Nuclear Type of Constr (Conventional, Outdoor, Boiler, et	c)			Steam Outdoor Boiler		Inte	rnal Combustion Full Outdoor	
	Year Originally Constructed	0)			2010			2012	
4	Year Last Unit was Installed				2010			2012	
	Total Installed Cap (Max Gen Name Plate Rating	s-MW)			179.80			1.60	
	Net Peak Demand on Plant - MW (60 minutes)	- /			165			3	
7	Plant Hours Connected to Load				5790	•		7252	
8	Net Continuous Plant Capability (Megawatts)				0)		0	
9	When Not Limited by Condenser Water				0			0	
10	When Limited by Condenser Water				0			0	
	Average Number of Employees				40			0	
	Net Generation, Exclusive of Plant Use - KWh				839856000			11460000	
	Cost of Plant: Land and Land Rights				0			0	
14	Structures and Improvements Equipment Costs				39214549 316617097			129632 4934205	
15 16	Asset Retirement Costs				7492			4934203	
17	Total Cost				355839138			5063837	
	Cost per KW of Installed Capacity (line 17/5) Inclu	udina			1979.0831			3164.8981	
	Production Expenses: Oper, Supv, & Engr	5			238683			-198321	
20	Fuel				14413850)		64001	
21	Coolants and Water (Nuclear Plants Only)				0	-			
22	Steam Expenses				1090308				
23	Steam From Other Sources				0				
24	Steam Transferred (Cr)				0			0	
25	Electric Expenses				327114			0	
26 27	Misc Steam (or Nuclear) Power Expenses Rents				590614 4047				
27	Allowances				4047			-1000	
20	Maintenance Supervision and Engineering				158313			541	
30	Maintenance of Structures				225935			-375	
31	Maintenance of Boiler (or reactor) Plant				1846298			0	
32	Maintenance of Electric Plant				477272			-481958	
33	Maintenance of Misc Steam (or Nuclear) Plant				17827	,		0	
34	Total Production Expenses				19390261			-617112	
35	Expenses per Net KWh				0.0231			-0.0538	
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		Coal	Oil		Gas			
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)	Coal-tons	Oil-barrel		Gas-mcf			
38	Quantity (Units) of Fuel Burned		444521	4675	0	239255	0	0	
39 40	Avg Heat Cont - Fuel Burned (btu/indicate if nucl Avg Cost of Fuel/unit, as Delvd f.o.b. during year		8753 28.991	136990 121.809	0.000	500 0.267	0.000	0	
40	Average Cost of Fuel per Unit Burned		28.991	121.809	0.000	0.267	0.000	0.000	
41	Average Cost of Fuel Burned per Million BTU		1.685	21.277	0.000	0.535	0.000	0.000	
43	Average Cost of Fuel Burned per KWh Net Gen		0.016	0.000	0.000	0.005	0.000	0.000	
44	Average BTU per KWh Net Generation		9297.518	0.000	0.000	10438.714	0.000	0.000	

Name of Resp	ondent		This Rep			Date of Report (Mo, Da, Yr) Year/Period of Report			rt	
KCP&L Great	er Missouri Opera	ations Company	(1) X (2)	An Original A Resubmissio	h		04/20/2015 End of <u>2014/Q4</u>			
		STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)			•					
						-				
Dispatching, au 547 and 549 of designed for po steam, hydro, i cycle operation footnote (a) ac used for the va	nd Other Expension n Line 25 "Electri eak load service. internal combustion with a convention counting method arious component	es Classified as C c Expenses," and Designate autorr ion or gas-turbine onal steam unit, in for cost of power ts of fuel cost; and	Other Power Supp Maintenance Ac natically operated equipment, repo clude the gas-tui generated include d (c) any other inf	bly Expenses. count Nos. 553 d plants. 11. F rt each as a sep rbine with the ste ding any excess formative data co	10. For IC an and 554 on Li or a plant equ arate plant. H am plant. 1 costs attribute	nd GT ine 32 uipped Howev I 2. If ed to 1	Γ plants, report 2, "Maintenanc d with combina ver, if a gas-tu a nuclear pow research and c	Operating Exercise of Electric ations of fossion bine unit fun er generating development;	n Control and Loac xpenses, Account N Plant." Indicate pla il fuel steam, nucles ctions in a combine g plant, briefly expla (b) types of cost u it type and quantity	Nos. nts ar ed ain by nits
· · ·	nd other physical	l and operating ch		nant.			Diant			11:00
Plant Name: Jeffrey	v Ener Ctr 8%		Plant Name: Crossr	roads			Plant Name: Greer	wood		Line No.
Name. oomoy	(d)		Name. 0,000	(e)			Name. Croor	(f)		NO.
			1	. ,				.,		
		Steam			Gas Turbir	ne			Gas Turbine	1
	Conv	/ent. Semi-outdr			Gas Turbir	ne			Gas Turbine	2
		1978			200	02			1975	3
		1983			200	02			1979	
		172.80			387.6				284.80	-
		172				88			153	
		8749			57	79			2175	-
		0				0			0 244	-
		0				0			244 212	-
		301				0			9	_
930136000 70616000				43721000	-					
		357085 427390			233662	-				
21032141			2395896			96	3500096			14
	149462070				11622682	26	54205851			15
		7963				0			81729	16
	170859259				11905011					_
		988.7689								-
		185626			5 4000	0 134270		-		
		18713193	542092						5071607	-
		0 711785				0			0	-
		0				0			0	
		0				0			0	-
		207807			12179	92			594822	25
		359989				0			0	26
		0				0			0	27
		-11610				0			0	-
		328898			957				177570	-
		167587				0			38739	-
		1858151 646549			48774	-			0 875359	
		360843			-1011-	0			0,0000	-
		23528818			604004	-			6892367	-
		0.0253			0.085	55			0.1576	35
Coal	Oil		Gas			(Gas	Oil		36
Coal-tons	Oil-barrel		Gas-mcf				Gas-mcf	Oil-barrel		37
621570	2377	0	859546	0	0		1024162	13212	0	38
8349	138677	0	1000	0	0		1000	138000	0	39
38.703	116.801	0.000	6.307	0.000	0.000		4.287	114.474	0.000	40
29.076 1.741	128.654 22.089	0.000	6.307 6.307	0.000	0.000		4.287	48.730 8.408	0.000	41 42
0.020	0.000	0.000	0.077	0.000	0.000		4.207 0.115	0.000	0.000	42
11174.035	0.000	0.000	12172.114	0.000	0.000		25176.437	0.000	0.000	44
	-									

Name of Resp	ondent		This Rep	Report Is: Date of Report Year/Period of Rep				ar/Period of Repor	t
KCP&L Great	er Missouri Opera	ations Company	(1) X	An Original		(Mo, Da, Yr) 04/20/2015			
		075444545							
		STEAM-ELE	CTRIC GENERA	TING PLANT ST	ATISTICS (La	rge Plants)(Conti	nued)		
9. Items under Cost of Plant are based on U. S. of A. Accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses Classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 547 and 549 on Line 25 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on Line 32, "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants. 11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant. 12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type fuel used, fuel enrichment type and quantity for th report period and other physical and operating characteristics of plant.						Nos. nts ar ed in by nits			
	nd other physical	r and operating ch		nant.		Diant			1.1.1.0.0
Plant Name: Lake F	Road		Plant Name: Lake F	Road		Plant Name: latan	1 (18%)		Line No.
Name. Laker	(d)		Name. Laker	(e)		Name. Maan	(f)		INO.
				. ,			.,		
		Steam			Gas Turbine	•		Steam	1
		Outdoor Boiler			Gas Turbine	;		Outdoor Boiler	2
		1951			1951			1980	3
		1990			1990)		1980	4
		150.50			127.60)		130.70	5
		98			56			129	6
		4577			224			7406	7
		0			0			0	-
		0			0			0	
		0			0			0	-
		80 248527000				0 175			11 12
					829502000 249279	12			
	19934192			1477027			12726582		
	116847731				16231115		151367789		
1408564 23032				5221	15 16				
	138240857				17731174			164348871	17
	918.5439				138.9590			1257.4512	18
		310568							
		32554009			317165	5		15533670	20
		0			C)		0	21
		2950460			C)		1126460	22
		0			C)		0	23
		-11439681			C)		0	
		953503			302970			188010	
		1836475			0			433790	-
		137			0			1456	27
	65969				15046			-763 112172	28 29
	742104 899695				45852			220839	30
		5265629			40002			1114752	30
		1315134			570927			343808	32
		50651			C			5743	-
		35504653			1251960)		19230721	34
		0.1429			-1.1856	6		0.0232	35
Coal	Tires	Gas	Gas	Oil		Coal	Oil		36
Coal-tons	Tires-tons	Gas-mcf	Gas-mcf	Oil-barrel		Coal-tons	Oil-barrel		37
260509	2221	1764268	23234	1994	0	480325	4841	0	38
8702	12309	1000	1000	138141	0	8742	136987	0	39
35.550	35.608	4.732	3.834	0.000	0.000	28.991	121.809	0.000	40
38.385	35.608	4.732	3.834	105.788	0.000	29.577	124.920	0.000	41
2.205	1.446	4.732	3.834	18.233	0.000	1.692	21.712	0.000	42
0.076 25665.928	0.000	0.000	-0.284 -32957.386	0.000	0.000	0.018	0.000	0.000	43 44
20000.920	0.000	0.000	-32331.300	0.000	0.000	10137.637	0.000	0.000	44

Name of Respondent This Report Is: (1) [X] An Original				Date of Report (Mo, Da, Yr)	Yea	r/Period of Repor	t		
KCP&L Greater Missouri Operations Company						04/20/2015			
		STEAM-ELE		TING PLANT ST	ATISTICS (Lar	ge Plants) (Contir	nued)		
Dispatching, ar 547 and 549 or	 Items under Cost of Plant are based on U. S. of A. Accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses Classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 547 and 549 on Line 25 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on Line 32, "Maintenance of Electric Plant." Indicate plants 								
		Designate autom		•					
		on or gas-turbine nal steam unit, in							
		for cost of power							
	used for the various components of fuel cost; and (c) any other informative data concerning plant type fuel used, fuel enrichment type and quantity for the eport period and other physical and operating characteristics of plant.							for the	
	nd other physical	and operating ch		lant.		Diant			Line
Plant Name:			Plant Name:			Plant Name:			
	(d)			(e)			(f)		No.
									1
									2
									4
		0.00			0.00			0.00	5
		0			0			0	6
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		0			0			0	8
		0			0			0	9 10
		0			0			0	11
0					0	0			12
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0					0	0			15
0					0			0	16 17
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		0			0			0	20
		0			0			0	21
		0	0					0	22 23
		0			0			0	23
		0	0			0			25
		0	0			0			26
		0	0			0			27
		0			0	0			28
		0			0			0	29 30
		0			0	0			31
		0			0				32
		0			0			0	33
		0			0			0	34
		0.0000			0.0000			0.0000	35 36
									30
0	0	0	0	0	0	0	0	0	38
0	0	0	0	0	0	0	0	0	39
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	40
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	42 43
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	43
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4
	FOOTNOTE DATA		

Schedule Page: 403 Line No.: -1 Column: d
Respondent has 8% control in three 720,000 KWH generating units operated by Western
Resources, Inc. Topeka, KS.
Schedule Page: 402 Line No.: 7 Column: b
Sibley is comprised of three units. Plant hours connected to load reported are for the
unit connected to the load the longest.
Schedule Page: 403.1 Line No.: -1 Column: f
Respondent has 18% ownership in one 673,728 KWH generating unit operated by Kansas City
Power and Light
Schedule Page: 403.1 Line No.: 7 Column: f
This represents total plant hours connected to the load. Ownership is 18%.
Schedule Page: 403.1 Line No.: 11 Column: f
There are 215 employees at the Iatan plant. There are 34 operators, 5 shift foremen and 1
shift supervisor for Iatan Unit 2. There are 31 operators, 5 shift foremen and 1 shift
supervisor for Iatan Unit 1. The remainder of the employees are considered common
employees and are assigned as necessary. These common employees have been included in the
total number for Iatan 1. Ownership is 18%.
Schedule Page: 402.2 Line No.: -1 Column: b
Respondent has 18% ownership in one 900,000 KWH generating unit operated by Kansas City
Power and Light.
Schedule Page: 402.2 Line No.: 7 Column: b
This represents total plant hours connected to the load. Ownership is 18%.
Schedule Page: 402.2 Line No.: 11 Column: b
There are 215 employees at the Iatan plant. There are 34 operators, 5 shift foremen and 1

shift supervisor for Iatan Unit 2. There are 31 operators, 5 shift foremen and 1 shift supervisor for Iatan Unit 1. The remainder of the employees are considered common employees and are assigned as necessary. These common employees have been included in the total number for Iatan 1. Ownership is 18%.

Name	e of Respondent	This Re	eport Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
KCP	&L Greater Missouri Operations Company	(1) X (2) T	A Resubmission	04/20/2015	End of2014/Q4
			GENERATING PLANT STAT		5)
	rge plants are hydro plants of 10,000 Kw or more				
	any plant is leased, operated under a license from note. If licensed project, give project number.	the Fede	eral Energy Regulatory Comm	ission, or operated as	s a joint facility, indicate such facts in
	note. In idensed project, give project number. net peak demand for 60 minutes is not available, g	ive that v	which is available specifying p	eriod	
	a group of employees attends more than one gene				ber of employees assignable to each
plant.		01		0	
Line	ltom				FERC Licensed Project No. 0
Line No.	Item		FERC Licensed Proje Plant Name:		FERC Licensed Project No. 0 Plant Name:
110.	(a)		(b		(C)
1	Kind of Plant (Run-of-River or Storage)				
2	Plant Construction type (Conventional or Outdoor	.)			
3	Year Originally Constructed				
4	Year Last Unit was Installed				
5	Total installed cap (Gen name plate Rating in MW	V)		0.00	0.00
6	Net Peak Demand on Plant-Megawatts (60 minut	es)		0	(
7	Plant Hours Connect to Load			0	(
8	Net Plant Capability (in megawatts)				
9	(a) Under Most Favorable Oper Conditions			0	(
10	(b) Under the Most Adverse Oper Conditions			0	(
11	Average Number of Employees			0	(
12	Net Generation, Exclusive of Plant Use - Kwh			0	(
13	Cost of Plant				
14	Land and Land Rights			0	(
15	Structures and Improvements			0	C
16	Reservoirs, Dams, and Waterways			0	0
17	Equipment Costs			0	0
18	Roads, Railroads, and Bridges			0	
19	Asset Retirement Costs			0	(
20	TOTAL cost (Total of 14 thru 19)			0	(
21	Cost per KW of Installed Capacity (line 20 / 5)			0.0000	0.0000
	Production Expenses Operation Supervision and Engineering			0	
23 24	Water for Power			0	(
24	Hydraulic Expenses			0	(
26	Electric Expenses			0	(
27	Misc Hydraulic Power Generation Expenses			0	(
28	Rents			0	(
29	Maintenance Supervision and Engineering			0	(
30	Maintenance of Structures			0	(
31	Maintenance of Reservoirs, Dams, and Waterwa	ys		0	(
32	Maintenance of Electric Plant			0	C
33	Maintenance of Misc Hydraulic Plant			0	0
34	Total Production Expenses (total 23 thru 33)			0	
35	Expenses per net KWh			0.0000	0.0000

Name of Respondent KCP&L Greater Missouri Operations Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/20/2015	Year/Period of Repor End of 2014/Q4	
		, .		
 The items under Cost of Plant represent accounts do not include Purchased Power, System control and Report as a separate plant any plant equipped wit 	Load Dispatching, and Other Expenses	classified as "Other Powe	r Supply Expenses."	enses
FERC Licensed Project No. 0 Plant Name:	FERC Licensed Project No. 0 Plant Name:	FERC Licensed Proj Plant Name:	ject No. 0	Line No.
(d)	(e)		(f)	110.
				1
				3
				4
0.00	(0.00	0.00	
0		0	0) 6
0		0	0	
				8
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0		0	0	-
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				13
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0.0000	0.0	000	0.0000	35

	e of Respondent	This Report (1) XA	t Is: n Original	Date of Report (Mo, Da, Yr)	Year/Period of Report		
KCP8	&L Greater Missouri Operations Company		Resubmission	04/20/2015	End of 2014/Q4		
	PUMPED S	ORAGE GE	NERATING PLANT STAT	STICS (Large Plants)			
 If a foot a foot If r If a plant. Th 	 Large plants and pumped storage plants of 10,000 Kw or more of installed capacity (name plate ratings) If any plant is leased, operating under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, indicate such facts in footnote. Give project number. If net peak demand for 60 minutes is not available, give the which is available, specifying period. If a group of employees attends more than one generating plant, report on line 8 the approximate average number of employees assignable to each lant. The items under Cost of Plant represent accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production Expenses o not include Purchased Power System Control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses." 						
Line	Itom						
Line No.	Item			FERC Licensed Pro	ect No.		
140.	(a)			Plant Name:	(b)		
1	Type of Plant Construction (Conventional or Outd	oor)					
	Year Originally Constructed	,					
	Year Last Unit was Installed						
	Total installed cap (Gen name plate Rating in MW	()					
	Net Peak Demaind on Plant-Megawatts (60 minut	-					
	Plant Hours Connect to Load While Generating	,					
	Net Plant Capability (in megawatts)						
	Average Number of Employees						
	Generation, Exclusive of Plant Use - Kwh						
10	Energy Used for Pumping						
	11 Net Output for Load (line 9 - line 10) - Kwh						
12	12 Cost of Plant						
13	13 Land and Land Rights						
14	Structures and Improvements						
15	Reservoirs, Dams, and Waterways						
16	Water Wheels, Turbines, and Generators						
	Accessory Electric Equipment						
18	Miscellaneous Powerplant Equipment						
19	Roads, Railroads, and Bridges						
20	Asset Retirement Costs						
21	Total cost (total 13 thru 20)						
22	Cost per KW of installed cap (line 21 / 4)						
	Production Expenses						
24	Operation Supervision and Engineering						
	Water for Power						
	Pumped Storage Expenses						
	Electric Expenses Misc Pumped Storage Power generation Expens	00					
28 29	Rents	53					
29 30	Maintenance Supervision and Engineering						
31	Maintenance of Structures						
32	Maintenance of Reservoirs, Dams, and Waterwa	vs					
33	Maintenance of Electric Plant	,0					
34	Maintenance of Misc Pumped Storage Plant						
35	Production Exp Before Pumping Exp (24 thru 34)					
36	Pumping Expenses	,					
37	Total Production Exp (total 35 and 36)						
38	Expenses per KWh (line 37 / 9)						
	, /						

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repo	rt
KCP&L Greater Missouri Operations Company	(1) An Original (2) \square A Resubmission	04/20/2015	End of2014/Q4	-
PUMPED ST	ORAGE GENERATING PLANT STATISTIC	S (Large Plants) (Continue	d)	
6. Pumping energy (Line 10) is that energy meas 7. Include on Line 36 the cost of energy used in and 38 blank and describe at the bottom of the so station or other source that individually provides r reported herein for each source described. Group energy. If contracts are made with others to purc	bumping into the storage reservoir. When this chedule the company's principal sources of principal sources of principal the total energy used nore than 10 percent of the total energy used to together stations and other resources which	s item cannot be accuratel umping power, the estimate for pumping, and production individually provide less th	ed amounts of energy from on expenses per net MW nan 10 percent of total pu	n each H as
FERC Licensed Project No.	FERC Licensed Project No.	FERC Licensed Proje	act No.	Line
Plant Name:	Plant Name:	Plant Name:	CUNO.	No.
(c)	(d)		(e)	
				1
				2
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				30

	e of Respondent	This Report	t Is: n Original		Date of R (Mo, Da, Y	eport (r)		ar/Period of Report
KCP	&L Greater Missouri Operations Company	(2) A	Resubmission		04/20/201	5	En	d of
			PLANT STATISTI					
	nall generating plants are steam plants of, less that ge plants of less than 10,000 Kw installed capacity							
	ederal Energy Regulatory Commission, or operate							
	project number in footnote.	,						· · · ·
Line	Name of Plant	Year Orig.	Installed Capacity Name Plate Rating		let Peak Demand	Net Gener	ation	Cost of Plant
No.		Orig. Const.	(In MW) (c)	(6	MVV 60 min.) (d)	Excludii Plant U	se	
1	(a)	(b)	(C)		(u)	(e)		(f)
2								
3								
4								
5								
6								
7								
8								
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Name of Respondent		This Report Is: (1) X An Origi	nal	Date of Report (Mo, Da, Yr)	Year/Period of Repor			
KCP&L Greater Missouri Operations Company		(2) A Resub		04/20/2015	End of2014/Q4			
		IERATING PLANT STA						
3. List plants appropriat	3. List plants appropriately under subheadings for steam, hydro, nuclear, internal combustion and gas turbine plants. For nuclear, see instruction 11, Page 403. 4. If net peak demand for 60 minutes is not available, give the which is available, specifying period. 5. If any plant is equipped with							
combinations of steam.	hydro internal combustion	is not available, give tr	ne which is available,	specifying period. 5. if separate plant. However, it	f the exhaust heat from th	n e das		
	eam turbine regenerative fe					o guo		
Plant Cost (Incl Asset	Operation	Productio	n Expenses	Kind of Eucl	Fuel Costs (in cents	Line		
Retire. Costs) Per MW	Exc'l. Fuel	Fuel	Maintenance	Kind of Fuel	(per Million Btu)	No.		
(g)	(h)	(i)	(j)	(k)	(I)	<u> </u>		
						1		
						2		
						3		
						4		
						5		
						6		
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						40		
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Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
KCP&L Greater Missouri Operations Company	 (1)	(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
TRANSMISSION LINE STATISTICS							

1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.

2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.

3. Report data by individual lines for all voltages if so required by a State commission.

4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.

5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.

6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with respect to such structures are included in the expenses reported for the line designated.

Line No.	DESIGNATION		VOLTAGE (K) (Indicate where other than 60 cycle, 3 pha		Type of Supporting	LENGTH (In the undergro report cire	(Pole miles) case of ound lines cuit miles)	Number Of
	From	То	Operating			On Structure	On Structures of Another	Circuits
	(a)	(b)	(c)	(d)	Structure (e)	of Line Designated (f)	Line (g)	(h)
1	Overton	Stillwell	345.00	()	h frame wp	57.96	(9)	(1)
2	latan Tap	latan	345.00		steel poles	9.17		1
3	Camp Clark 161 Sub Nevada 161 Sub		161.00		h frame wp	15.00		1
4	Archie Sub 026	Adrian Sub 014	161.00		h frame wp	11.33		1
5	Clinton Sub 824	Sedalia West Sub 764	161.00		h frame wp	36.20		1
6	Sedalia West Sub 764	Overton Interc.	161.00		h frame wp	43.05		1
	Sibley Plant Sub 820	Western Electric Sub 912	161.00		h frame wp	28.76		1
	Sibley Plant Sub 820	Sibley 345 Sub 821	161.00		h frame wp	1.19		1
	Adrian Sub 014	Nevada 161 Sub 555	161.00		h frame wp	37.68		1
10	Nashua Sub 548	Smithville 161 Sub 823	161.00		h frame wp	2.29		1
11	Prairie Lee Sub 680	Archie Jct Sub 026	161.00		h frame wp	30.27		1
	Sibley Plant Sub 820	Nashua Sub 548	161.00		h frame wp	27.54		1
	Sedalia - Overton Line 008	Sedalia E Sub 766	161.00		h frame wp dc	1.73		2
	Smithville Sub 823	KCI Sub 370	161.00		h frame wp do	9.94		1
	KCI Sub 370	Ferrelview 161 Sub 216	161.00		singe wp	4.61		1
-	Raytown #1 Sub 702	Blue Springs E Sub 064	161.00		single wp	12.01		1
17	Belton South Sub 038	South Harper Sub 826	161.00		h frame sp	9.09		1
18	Oak Grove Sub 589	Odessa Sub 591	161.00		h frame wp	10.33		1
-	Blue Springs E Sub 064	Oak Grove Sub 589	161.00		singe wp	6.65		1
	Greenwood E. C. Sub 284	Greenwood E.C.	161.00		h frame wp	0.32		1
	Smithville - KCI Line 016	Platte City 161 Sub 658	161.00		h frame wp dc	2.98		2
22	Longview Rd. Sub 426	Grandview E. Sub 267	161.00		h frame wp	6.02		1
23	Grandview E Sub 267	Martin City Sub 270	161.00		single wp	4.92		1
24	Ferrelview Sub 216	Roanridge Sub 740	161.00		single wp	7.07		1
25	Platte City Sub 658	KP&L Stranger Creek Sub	161.00		h frame wp	18.03		1
26	Lexington Sub 440	Odessa Sub 591	161.00		single sp	14.86		1
27	Lexington 161 Sub 440	Sibley Plant Sub 820	161.00		h frame wp	28.09		1
28	Pleasant Hill 663	Raytown #1 Sub 702	161.00		h frame wp	26.75		1
29	Western Electric Jct.	Western Electric Sub 912	161.00		single wp	2.01		1
30	Odessa Sub 591	Warrensburg East Sub 890	161.00		h frame sp	26.00		1
		Warrensburg East Sub 890	161.00		single dc sp	27.64		1
32	Belton South Sub 038	Martin City Sub 270	161.00	161.00	single sp	9.54		1
-	Smithville	Pope Lane	161.00		single sp	5.00		1
	Alabama	Nashua	161.00		h frame sp	15.80		1
35								
36					TOTAL	1,601.43	46.16	55

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
KCP&L Greater Missouri Operations Company	 (1) An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4				
TRANSMISSION LINE STATISTICS							

1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.

2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.

3. Report data by individual lines for all voltages if so required by a State commission.

4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.

5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.

6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with respect to such structures are included in the expenses reported for the line designated.

Line No.			VOLTAGE (KV (Indicate where other than 60 cycle, 3 pha	() e ase)	Type of Supporting	underground lines report circuit miles)		Number Of
	From (a)	To (b)	Operating (c)	Designed (d)	Structure (e)	On Structure of Line Designated (f)	On Structures of Another Line (g)	Circuits (h)
1								
2	69,000 volt lines		69.00	69.00	single dc sp		35.17	
-	Interconnected Co. System		69.00		h frame wp	131.30	6.47	
4			69.00	69.00	all wp H&S	307.53	2.49	
5			69.00	69.00	underground	0.22		
6								
7	34,500 volt lines		34.50	69.00	all wp H&S	82.00		
8	Interconnected Co. System		34.50	34.50	all wp H&S	202.27		
9	Transmission Line Expenses							
10	Overhead							
11	Underground							
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29 30								
30								
31								
32								
33								
34								
35								
					TOTAL	1 001 10	40.40	
36						1,601.43	46.16	55

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Operations Company	 (1)	(Mo, Da, Yr) 04/20/2015	End of2014/Q4		
	TRANSMISSION LINE STATIST	ics			

1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.

2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.

3. Report data by individual lines for all voltages if so required by a State commission.

4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.

5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.

6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with respect to such structures are included in the expenses reported for the line designated.

Line No.	DESIGNATI	ON	VOLTAGE (KV) (Indicate where other than 60 cycle, 3 phase)		Type of Supporting	LENGTH (In the undergro report cire	(Pole miles) case of ound lines cuit miles)	Number Of
	From	То	Operating	Designed	Structure	On Structure	On Structures of Another Line	Circuits
	(a)	(b)	(c)	(d)	(e)		Line (g)	(h)
1	MPS Total			(0)	(-)	(f) 1,273.15	44.13	
	Edgerton, MO	NE State Line	345.00	345.00	H-Frame W	62.34	.10	1
	latan, S.E.S.	St. Joseph Sub	345.00		H-Frame W	31.65		1
4	KCP&L Tie	Lake Road Sub	345.00		H-Frame W/Sgl	1.32		1
-	Lake Road	Iowa State Line	161.00		H-Frame W	75.38	1.60	1
	St. Joseph	Cook Sub	161.00		Sgl Pole W	4.60	1.00	1
7	Cook	Lake Road Sub	161.00		Sgl Pole W	6.76		1
	Maryville 161 Sub	N.W. Coop Sub	161.00		Sgl Pole W	0.48		1
-	Alabama	Nashua	161.00		H-Frame W	14.83		1
	Edmond Street	Maryville Sub	69.00		Sgl Pole W	44.88	0.43	1
	Hwy 71 Tap	Brown's Curve	69.00		Sgl Pole W	14.35	0.10	1
-	Tarkio	Maryville Sub	69.00		Sgl Pole W	32.00		1
	Fillmore St.	Maryville Sub	69.00		Sgl Pole W	1.72		1
	American Oil Sub	Hwy 71 Tap	69.00		Sgl Pole W	0.46		1
	Fillmore St. Sub	Maryville Tap	69.00		Sgl Pole W	1.18		1
-	Brown's Curve	Craig	69.00		Sgl Pole W	14.38		1
-	Midway Sub	Hwy 71 Tap	69.00		Sgl Pole W	0.53		1
	Craig	Tarkio	69.00		Sgl Pole W	17.67		1
	Midway Sub	American Oil	69.00		Sgl Pole W	0.05		1
	Midway Tap	Midway Sub	161.00		Sgl Pole W	3.70		1
21					09.1 0.0 11			
22	Overhead							
23	Underground							
24								
25								
26								
27								
28								
29								
30								
31								
32								
	SJLP Total					328.28	2.03	19
34								
35								
36					TOTAL	1,601.43	46.16	55

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4

7. Do not report the same transmission line structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote if you do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g)

8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.

9. Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.

10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.

	COST OF LINE (Include in Column (j) Land,		EXPE	EXPENSES, EXCEPT DEPRECIATION AND TAXES					
Size of	Land rights, and clearing right-of-way)								
Conductor	Land	Construction and	Total Cost	Operation	Maintenance	Rents	Total	-	
and Material (i)	(j)	Other Costs (k)	(I)	Expenses (m)	Expenses (n)	(0)	Expenses (p)	Line No.	
2-795MCM	497,314	6,795,038	7,292,352	. ,			,	1	
795MCM	,	1,794,938	1,794,938					2	
795MCM	231,674		2,353,996					3	
795MCM	35,776		1,446,695					4	
795MCM	133,442		3,716,947					5	
795MCM	75,138		2,042,725					6	
795MCM	1,363,771	8,829,525	10,193,296					7	
2-795MCM	8,422		166,989					8	
795MCM	159,767		1,570,921					9	
795MCM	114,566		400,721					10	
795MCM	507,596	5,735,917	6,243,513					11	
795MCM	799,327	1,989,856	2,789,183					12	
795MCM	10,182	219,945	230,127					13	
795MCM	315,960	1,004,114	1,320,074					14	
795MCM	346,672	169,208	515,880					15	
795MCM	504,333	1,345,289	1,849,622					16	
2-795MCM	69,301	14,151,491	14,220,792					17	
795MCM	173,231	674,087	847,318					18	
795MCM	94,028	1,575,006	1,669,034					19	
477MCM		43,864	43,864					20	
795MCM	160,172	280,517	440,689					21	
795MCM	382,225	897,839	1,280,064					22	
795MCM	286,734	1,163,500	1,450,234					23	
795MCM	54,889	695,073	749,962					24	
1192MCM	911,486	2,751,499	3,662,985					25	
795MCM	254,247	2,273,534	2,527,781					26	
477MCM	148,332	1,681,809	1,830,141					27	
795MCM	700,665	11,579,394	12,280,059					28	
795MCM	17,379	167,205	184,584					29	
795MCM	345,649	5,582,079	5,927,728					30	
795MCM	47,349	6,627,448	6,674,797					31	
795MCM	1,823,248		8,290,053					32	
795MCM	408,847	4,389,357	4,798,204					33	
VARIOUS	2,820	654,089	656,909					34	
								35	
	14,623,561	180,067,925	194,691,486	113,946	1,981,643	626,409	2,721,9	98 36	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report						
KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yŕ) 04/20/2015	End of2014/Q4						
TRANSMISSION LINE STATISTICS (Continued)									

7. Do not report the same transmission line structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote if you do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g)

8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.

9. Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.

10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.

	COST OF LINE (Include in Column (j) Land,			EXPENSES, EXCEPT DEPRECIATION AND TAXES				
Size of Conductor	Land rights,	and clearing right-o	of-way)				J TAXES	
and Material	Land	Construction and	Total Cost	Operation	Maintenance	Rents	Total	Line
(i)	(j)	Other Costs (k)	(I)	Operation Expenses (m)	Expenses (n)	(o)	Expenses (p)	No.
(1)	07	(14)	(1)	(11)	(1)	(-)	(P)	1
								2
	1,226,594	34,807,625	36,034,219					3
	1,220,334	54,007,023	50,054,213					4
								5
								6
								7
	438,480	15,726,060	16,164,540					8
			,					9
				78,979	1,418,564	13,696	1,511,239	
				,	819		819	
								12
								13
								14
								15
								16
								17
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								35
		100 000 000	10 1 00 1					
	14,623,561	180,067,925	194,691,486	113,946	1,981,643	626,409	2,721,998	36

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/20/2015	End of2014/Q4

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8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.

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10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.

COST OF LINE (Include in Column (j) Land,		EXPENSES, EXCEPT DEPRECIATION AND TAXES						
Size of	Land rights, and clearing right-of-way)			_/				
Conductor			Tatal Quar	Onesting	Malatanana	Dente	T - (-)	-
and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No
(1)	12,649,616		163,661,936	78,979	1,419,383	13,696	1,512,058	3 1
2-795 ACSR	79,965		4,486,275	10,515	1,410,000	10,000	1,012,000	2
2-795 ACSR	1,055,746		3,544,544					3
397.5 ACSR	3,901	539,399	543,300					4
1192.5 ACSR	451,793		10,590,315					5
1192.5 ACSR	26,798		598,060					6
1192.5 ACSR	9,355		967,858					7
795 ACSR	27		1,937,950					8
VARIOUS	32,190		606,356					9
VARIOUS	208,935		2,588,399					10
3/0 ACSR	7,669		864,902					11
3/0 ACSR	14,746		1,786,744					12
3/0 ACSR	2,112		98,092					13
397.5 ACSR	2,112	28,575	28,575					14
VARIOUS	801	112,015	112,816					15
3/0 ACSR	3,878		792,238					16
397.5 ACSR	0,070	23,755	23,755					17
3/0 ACSR	9,545		830,882					18
397.5 ACSR	0,040	1,583	1,583					19
397.5 ACSR	66,484		626,906					20
	00,404	000,422	020,000					21
				34,967	562,185	612,713	1,209,865	_
				54,507	75	012,713	75	
					13		10	24
								25
								26
								27
								28
								29
								30
								31
								32
	1,973,945	29,055,605	31,029,550	34,967	562,260	612,713	1,209,940	
	1,070,040	20,000,000	01,020,000	54,507	302,200	012,713	1,200,040	34
								35
	14,623,561	180,067,925	194,691,486	113,946	1,981,643	626,409	2,721,998	3 3(

	e of Respondent	This Report Is: (1) X An Original			Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2014/Q4				
	%L Greater Missouri Operations		(2) A	Resubmissio		04/20	/2015				
1. F	TRANSMISSION LINES ADDED DURING YEAR 1. Report below the information called for concerning Transmission lines added or altered during the year. It is not necessary to report										
	or revisions of lines.		5				<u> </u>				
	rovide separate subheading		-								
cost	s of competed construction a		ailable for r								
Line		SIGNATION		Line Length			TRUCTURE Average Number per		R STRUCTUR		
No.	From	То		in Miles	Тур		Miles	Present	Ultimate		
	(a)	(b)		(c)	(d)		(e)	(f)	(g)		
	No New Lines Added or Altered for 2014										
3											
4											
5											
6											
7											
8											
9 10											
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34 35											
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39											
40											
41											
42 43											
43											
44	TOTAL										

	Respondent		This R	eport Is: X]An Original		Date of Repor (Mo, Da, Yr)	ť		eriod of Rep	
KCP&L Greater Missouri Operations Company			(2) A Resubmission		04/20/2015		End of2014/Q4			
				ON LINES ADDEI			•			
	esignate, howeve						Rights-of	-Way, ar	nd Roads ai	าป
	column (I) with ap gn voltage differs						other than	a 60 aval	a 3 nhasa	
	such other charac		ullage, indica	the such lact by	iootiiote, ais				e, o phase,	
						LINE CO	OST			
Size	Specification	Configuration	Voltage KV	Land and	Poles, Towers		Asse	et	Total	Line No.
(h)	(i)	and Spacing (i)	(Operating) (k)	Land Rights (I)	and Fixtures (m)		Retire. (0)	Costs	(p)	
(1)	(1)	U/	(K)	(1)			(0)		(P)	1
										2
										3
										4
										5
										6
										7
										8
						-				10
										11
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										40
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								 		43
							1			
										44

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of		
	SUBSTATIONS				

1. Report below the information called for concerning substations of the respondent as of the end of the year.

2. Substations which serve only one industrial or street railway customer should not be listed below.

3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).

Line	Name and Location of Substation	Character of Substation	V	VOLTAGE (In MVa)			
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)		
1	118-Duncan Road	AC Distribution	161.00	12.00	(0)		
2	30111 East Duncan Road, Jackson Co, Mo						
3		AC Distribution	161.00	25.00			
4	7598 NW 109th Street, Jackson Co, Mo						
5	203-Adrian	AC Distribution	161.00	12.00			
6	1400 Road 12002, Bates Co, Mo	AC Distribution	161.00	25.00			
	204-Appleton City	AC Transmission	69.00	34.00	2.40		
8	13005 NW HWY 52, St Clair Co, Mo	AC Distribution	69.00	12.00			
	209-Belton South	AC Transmission	161.00	69.00			
10	403 S. Mullen Rd., Cass Co, Mo	AC Distribution	161.00	12.00			
11		AC Distribution	69.00	12.00			
	213-Blue Springs West	AC Distribution	161.00	12.00			
13	5114 U.S. 40 Hwy East, Jackson Co, Mo		101100	12.00			
	214-Blue Springs East	AC Distribution	161.00	12.00			
15	529 SE AA Hwy, Jackson Co, Mo		101.00	12.00			
	215-Blue Springs South	AC Distribution	161.00	12.00			
17	27406 E Wyatt Rd., Jackson Co, Mo		101.00	12.00			
	221-Clinton Green St	AC Distribution	69.00	12.00			
10	908 E Green Street, Henry Co, Mo		03.00	12.00			
	223-Clinton Plant	AC Transmission	69.00	34.00	2.40		
20	1000 N. 3rd Street, Henry Co, Mo	AC Distribution	69.00	12.00	2.40		
	224-Clinton 161	AC Transmission	161.00	69.00			
22	931 E Gaines Drive, Henry Co, Mo		101.00	03.00			
	226-Cole Camp Junction	AC Transmission	69.00	34.00	2.40		
24 25	14869 Centerline Ave, Benton Co, Mo		09.00	34.00	2.40		
	228-Concordia 69	AC Transmission	69.00	34.00	2.40		
20	5968 Runge Rd, Lafayette Co, Mo	AC Distribution	69.00	12.00	2.40		
	238-Ferrelview 161	AC Distribution	161.00	25.00			
20	12151 N Pomona Ave, Platte Co, Mo		101.00	23.00			
	240-Frost Road	AC Distribution	161.00	12.00			
31	12621 Frost Road, Jackson Co, Mo		101.00	12.00			
		AC Distribution	161.00	12.00			
33	33259 RD Mize Rd, Jackson Co, Mo		101.00	12.00			
	246-Grandview East	AC Distribution	161.00	12.00			
34 35	13491 Byars Road, Jackson Co, Mo		101.00	12.00			
	247-Grandview West	AC Distribution	69.00	8.00			
30	13700 Arrington Rd, Jackson Co, Mo		03.00	0.00			
	248-Grandview City	AC Distribution	69.00	8.00			
30	1515 E 133 Street, Jackson Co, Mo		09.00	0.00			
39 40							
40							

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SUBSTATIONS		

2. Substations which serve only one industrial or street railway customer should not be listed below.

3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

Line	Name and Location of Substation Character of Substation		VOLTAGE (In MVa)			
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)	
1	(a) 250-Greenwood Energy Center	AC Transmission	(C)	(u) 161.00	(6)	
2	14015 S Smart Rd, Jackson Co, Mo					
3		AC Distribution	161.00	12.00		
4	14500 Botts Rd, Jackson Co, Mo					
	252-Harris Road	AC Distribution	161.00	12.00		
6	15400 S. Harris Road, Jackson Co, Mo					
7	253-Hallmark	AC Distribution	161.00	12.00		
8	2097 N. Whiteburn, Clay Co, Mo					
	258-Harrisonville 161	AC Transmission	161.00	69.00		
10	24013 E 275th Street, Cass Co, Mo		101.00	00.00		
	264-Hook Road	AC Distribution	161.00	12.00		
12	2972 SW M-291 Hwy, Jackson Co, Mo		101.00	12.00		
	270-KCl	AC Distribution	161.00	12.00		
13	970 Tel Aviv, Platte Co, Mo		101.00	12.00		
	271-KC South	AC Distribution	161.00	12.00		
15	10528 View High Drive, Jackson Co, Mo		101.00	12.00		
	274-Kelsey-Hayes	AC Distribution	67.00	4.00		
17	22493 Main Street Rd, Pettis Co, Mo		07.00	4.00		
		AC Distribution	161.00	12.00		
19 20	277-Lake Winnebago 15712 Allendale Lake Rd., Cass Co, Mo	AC Distribution	161.00	12.00		
-		AC Distribution	161.00	12.00		
21	281-Lakewood	AC Distribution	161.00	12.00		
22	6200 Lee's Summit Road, Jackson Co, Mo		4.04.00	40.00		
	282-Lee's Summit East	AC Distribution	161.00	12.00		
24	531 SE Blackwell Rd., Jackson Co, Mo		101.00			
	283-Longview 161	AC Transmission	161.00	69.00		
26	1601 SW Longview Rd, Jackson Co, Mo	AC Distribution	161.00	12.00		
27	285-Lexington 69	AC Distribution	69.00	12.00		
28	110 SW Blvd, Lafayette Co, Mo	AC Distribution	69.00	4.00		
	286-Lexington 161	AC Transmission	161.00	69.00		
30	1355 Marshall School Rd, Lafayette Co, Mo					
31	290-Liberty 69- Moss Street	AC Distribution	69.00	12.00		
32	950 S. 291 Hwy, Clay Co, Mo					
	291-Liberty West	AC Distribution	161.00	12.00		
34	10402 NE Mid Continent Drive, Clay Co, Mo					
	292-Liberty South	AC Distribution	161.00	12.00		
36	West Ruth Ewing & Birmingham Rd, Clay Co, Mo					
	297-Martin City East	AC Transmission	161.00	69.00		
38	1100 E 139th Street, Jackson Co, Mo					
39	300-Metz	AC Transmission	69.00	34.00	2	
40	Vernon Co, Mo					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SUBSTATIONS		

2. Substations which serve only one industrial or street railway customer should not be listed below.

3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

Line	Name and Location of Substation	Character of Substation	VOLTAGE (In M		′a)
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	306-Nevada 69	AC Distribution	69.00	(u) 12.00	(0)
2	1311 West Hunter Street, Vernon Co, Mo				
	307-Nevada 3M	AC Distribution	69.00	12.00	
4	Vernon Co, Mo		00.00	12.00	
	308-Nevada 161	AC Trasmission	161.00	69.00	
6	Nevada 161 GSU	AC Transmission	13.00	69.00	
7	Vernon Co, Mo				
	311-Oak Grove 161	AC Distribution	161.00	12.00	
9	1200 SW 15th St, Jackson Co, Mo		101.00	12.00	
	312-Odessa 161	AC Transmission	161.00	69.00	
11	702 South 9th St, Lafayette Co, Mo		101.00	00.00	
	314-Osceola 161	AC Transmission	161.00	34.00	
13	St. Clair Co, Mo		101.00	04.00	
	316-Peculiar	AC Distribution	161.00	12.00	
14	9707 E ST RT YY, Cass Co, Mo		101.00	12.00	
	317-Peculiar 345	AC Transmission	345.00	161.00	13.80
10	8901 E 203rd St., Cass Co, Mo		343.00	101.00	13.00
	319-Platte City 161	AC Distribution	161.00	25.00	
10	15055 Bethel Rd., Platte Co, Mo		101.00	23.00	
	320-Pleasant Hill	AC Transmission	245.00	161.00	12.00
20	Pleasant Hill	AC Transmission	345.00 161.00	69.00	13.80
22	25107 175th Street, Cass Co, Mo	AC Distribution AC Transmission	69.00 161.00	12.00 25.00	
	321-Pope Lane				
24	Clay Co, Mo	AC Distribution	161.00	14.00	0.40
	322-Post Oak	AC Transmission	69.00	34.00	2.40
26	1271 SE 13 Hwy, Johnson Co, Mo		101.00	40.00	
	325-Prairie Lee	AC Distribution	161.00	12.00	
28	24008 E Colbern Rd, Jackson Co, Mo				
	326-Ralph Green Plant	AC Transmission			
30	101 Front Street, Cass Co, Mo				
31	Ralph Green Plant Unit 1 & 2 GSU	AC Transmission	13.20	69.00	
32	Ralph Green Plant Unit 3 GSU	AC Transmission	12.00	69.00	
33	Ralph Green Plant	AC Transmission	69.00	34.00	2.40
34	Ralph Green Plant	AC Distribution	69.00	12.00	
	327-Raymore 69	AC Distribution	69.00	12.00	
36	1034 Madison, Cass Co, Mo		_		
	328-Raymore North	AC Distribution	161.00	12.00	
38	11500 East 155th Street, Jackson Co, Mo				
	330-Raytown #1	AC Distribution	161.00	12.00	
40	5901 Woodson Rd, Jackson Co, Mo				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SUBSTATIONS		

2. Substations which serve only one industrial or street railway customer should not be listed below.

3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

Line Name and Location of Substation Cha		Character of Substation	VOLTAGE (In MVa)		
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	333-Richmond 161	AC Distribution	161.00	(u) 12.00	(6)
2	882 E South Street, Ray Co, Mo				
		AC Transmission	161.00	69.00	
4	10115 NW Old Stagecoach Road, Platte Co, Mo				
	341-Sedalia West	AC Transmission	161.00	69.00	
6	3975 HWY Y, Pettis Co, Mo	AC Distribution	161.00	12.00	
	342-Sedalia East	AC Transmission	161.00	12.00	
8	26279 Griesen Rd., Pettis Co, Mo				
	347-Sedalia Plant	AC Distribution	69.00	12.00	
10	850 S Ingram, Pettis Co, Mo		00.00	12.00	
	350-Sheldon	AC Distribution	67.00	13.00	
12	Vernon Co, Mo		07.00	13.00	
	351-Sibley Plant	AC Transmission			
	33200 E . Johnson Road, Jackson Co, Mo				
14	Sibley Plant Unit 3 GSU	AC Transmission		404.00	
15		AC Transmission	22.00	161.00	
16	Sibley Plant Unit 1 & 2 GSU		13.00	69.00	
17	Sibley Plant	AC Transmission	161.00	69.00	
18	Sibley Plant	AC Distribution	69.00	12.00	10.00
	353-Sibley 345	AC Transmission	345.00	161.00	13.80
20	34900 E. Twiehaus, Jackson Co, Mo				
21	355-Smithville 161	AC Distribution	161.00	13.80	
22	1614 S Commercial Ave, Clay Co, Mo				
	•	AC Transmission	161.00	69.00	
24	24400 South Harper Street, Cass Co, Mo				
	359-Staley Road	AC Distribution	69.00	12.00	
26	10405 N Woodland Ave, Clay Co, Mo				
27	361-Strother Road	AC Distribution	161.00	12.00	
28	3001 NE Hagan Rd., Jackson Co, Mo				
29	365-Trenton Plant	AC Distribution			
30	614 E 10 Street, Grundy Co, Mo				
31	Trenton Plant	AC Transmission	69.00	34.00	2.40
32	Trenton Plant	AC Distribution	69.00	4.00	
33	Trenton Plant	AC Distribution	69.00	12.00	
34	366-Turner Road	AC Distribution	161.00	12.00	
35	302 Turner Road, Cass Co, Mo				
36	367-American Air (formerly TWA)	AC Distribution	161.00	12.00	
37	9200 NW 112th St, Platte Co, Mo				
38	372-Warrensburg Plant	AC Distribution	69.00	12.00	
39	301 W Pine St., Johnson Co, Mo	AC Distribution	69.00	4.00	
40					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SUBSTATIONS		

2. Substations which serve only one industrial or street railway customer should not be listed below.

3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

Line	Name and Location of Substation	Character of Substation	VOLTAGE (In M		/a)
No.			Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
	373-Warrensburg East	AC Transmission			
2	300 Devasher, Johnson Co, Mo		101.00		
3	Warrensburg East	AC Transmission	161.00	69.00	
4	Warrensburg East	AC Distribution	69.00	12.00	
5	5	AC Distribution	161.00	12.00	
	374-Warsaw 161	AC Transmission	161.00	69.00	
7	29018 Old Hwy 65, Benton Co, Mo			40.00	
	375-Warsaw 69	AC Distribution	69.00	12.00	
9	1199 E Main, Benton Co, Mo			10.00	
	376-Western Electric	AC Distribution	161.00	12.00	
11	300 NW Chipman Rd., Jackson Co, Mo				
	377-Whiteman AFB West	AC Distribution	161.00	12.00	
13	190 Houx Drive, Johnson Co, Mo				
14	380-Whiteman AFB East	AC Distribution	161.00	12.00	
15	483 Vandenberg Ave, Johnson Co, Mo				
16	381-Windsor	AC Distribution	161.00	12.00	
17	1148 NE Hwy E, Henry Co, Mo				
18					
19	68 Small Company Owned Substations	AC Distribution			
20	3 Small Company Owned Substations	AC Transmission			
21					
22	1-Jeffries Energy Center #1 *		26.00	230.00	
23	2-Jeffries Energy Center #2 *		26.00	345.00	
24	3-Jeffries Energy Center #3 *		26.00	7.20	
25	3-Jeffries Energy Center #3 **		26.00		
26	* Represents 8% ownership of capacity				
27	1,500,000kVa				
28	**Represents 8% ownership of capacity				
29	93,334kVa				
30					
31					
32	MOPUB TOTAL		13227.20	3874.00	60.60
33					
34					
35					
36					
37					
38					
39					
40					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SUBSTATIONS		

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Line	Name and Location of Substation Character of Substation		OLTAGE (In MV	ı MVa)	
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	382-Ajax	AC Distribution	35.00	(u) 13.00	(0)
2	4920 Ajax Road, Buchanan Co, Mo				
	383-Alabama Street	AC Distribution	161.00	13.00	
4	1502 Alabama St, Buchanan Co, Mo				
5	385-Belt Junction	AC Distribution	35.00	13.00	
6	601 South 36th Street, Buchanan Co, Mo				
7	386-Brown's Curve	AC Transmission	67.00	35.00	
8	18985 HWY 113, Holt Co, Mo	AC Distribution	67.00	13.00	
	388-Cook	AC Distribution	161.00	13.00	
10	2201 Cook Road, Buchanan Co, Mo				
	390-East Side	AC Transmission	161.00	35.00	
12	801 North Woodbine Road, Buchanan Co, Mo	AC Distribution	161.00	13.00	
	391-Edmond Street	AC Transmission	161.00	69.00	
14	106 South 2nd St, Buchanan Co, Mo	AC Transmission	161.00	35.00	
15		AC Distribution	161.00	12.00	
	394-Filmore	AC Distribution	67.00	13.00	
17	218 W. 5th Street, Nodaway Co, Mo				
18	395-Gower	AC Distribution	35.00	13.00	
19	9800 NW 291st Street, Clinton Co, Mo				
	396-Grant City	AC Distribution	35.00	13.00	
21	106 1St Street, Worth Co, Mo				
	397-Hwy 48	AC Distribution	35.00	13.00	
23	23010 Highway 48, Andrew Co, Mo				
24	399-Industrial Park	AC Transmission	161.00	35.00	
25	400-Industrial Park	AC Distribution	35.00	13.00	
26	4502 South 49th St., Buchanan Co, Mo				
27	401-Kellogg	AC Transmission	67.00	34.00	
28	9500 Highway 48, Andrew Co, Mo	AC Distribution	37.00	13.00	
29	402-King City	AC Transmission	35.00	13.00	
30	209 Prospect, Gentry Co, Mo				
31	404-Lake Road				
32	1415 Lower Lake Road, Buchanan Co, Mo				
33	Lake Road	AC Transmission	161.00	35.00	13.0
34	Lake Road Unit 4 GSU	AC Transmission	13.00	161.00	
35	Lake Road Units 1, 2, 3, 5, 6, 7 GSU	AC Transmission	13.00	35.00	
36	Lake Road	AC Distribution	35.00	13.00	
37	Lake Road	AC Distribution	13.00	2.00	
38	Lake Road	AC Distribution	13.00	4.00	
39					
40					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of2014/Q4
	SUBSTATIONS		

2. Substations which serve only one industrial or street railway customer should not be listed below.

3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

Line	Name and Leasting of Outpatation	Character of Culestation	VOLTAGE (In MV		/a)
No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
	407-Maryville				
2					
3		AC Transmission	161.00	67.00	13.00
4		AC Distribution	161.00	13.00	
5		AC Transmission	67.00	35.00	13.00
6		AC Distribution	67.00	13.00	
7	409-Messanie	AC Distribution	35.00	13.00	
8					
	410-Midway	AC Transmission	161.00	67.00	
10	10000 County Road 80, Andrew Co, Mo				
11	413-Mound City	AC Distribution	67.00	13.00	
12	207 North Street, Holt Co, Mo				
13	414-Muddy Creek	AC Distribution	35.00	13.00	
14	11203 NE State Rte 6, Buchanan Co, Mo				
15	415-Nodaway	AC Distribution	67.00	13.00	
16	27890 Ivory Road, Nodaway Co, Mo				
17	416-Oak Street	AC Disbribution	35.00	13.00	
18	2425 South 2nd Street, Buchanan Co, Mo				
19	417-Oregon	AC Distribution	35.00	13.00	
20	407 N Jefferson Street, Holt Co, Mo				
21	418-Parnell	AC Distribution	35.00	13.00	
22	40422 200th Street, Nodaway Co, Mo				
23	419-Pickering	AC Distribution	67.00	13.00	
24	27730 210th Street, Nodaway Co, Mo				
25	421-Quaker Oats	AC Distribution	35.00	13.00	
26	2811 South 11th Street, Buchanan Co, Mo				
27	422-Ravenwood	AC Distribution	35.00	13.00	
28	36396 U.S. Hwy 136 Ravenwood, Nodaway Co, Mo				
29	424-Rochester	AC Distribution	35.00	13.00	
30	19350 County Road 281, Andrew Co, Mo				
31	425-Rosecrans	AC Distribution	35.00	13.00	
32	2410 NW Panigot, Buchanan Co, Mo				
	426-Rushville	AC Distribution	35.00	13.00	
34	16400 SW Old 59 Highway, Buchanan Co, Mo				
	427-Savannah	AC Distribution	67.00	13.00	
36	107 E Price Street, Andrew Co, Mo		01.00	10.00	
	429-St Joe	AC Transmission	345.00	161.00	13.00
38			0-0.00	101.00	10.00
	430-Tarkio	AC Distribution	67.00	13.00	
40	912 Pine Street, Atchison Co, Mo		07.00	13.00	
40					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS		

2. Substations which serve only one industrial or street railway customer should not be listed below.

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Line	Name and Location of Substation	Character of Substation	V	OLTAGE (In MV	/a)
No.			Primary	Secondary	Tertiary
1	(a) 432-Wire Rope	(b) AC Distribution	(c) 35.00	(d) 4.00	(e)
2	613 Main Street, Buchanan Co, Mo		00.00	4.00	
	433-Woodbine	AC Distribution	161.00	13.00	
4			101.00	10.00	
	434-Worth	AC Distribution	35.00	13.00	
6	Worth Co, Mo				
	436-Eastowne	AC Transmission	345.00	161.00	
8		AC Distribution	161.00	12.00	
	705-latan	AC Distribution	35.00	13.00	
10	20250 Hwy 45N, Platte Co, Mo		00.00	10.00	
11					
	5 Small Company Owned Substations	AC Distribution			
13					
14					
	SJLP Total		4505.00	1441.00	52.00
16			4303.00	1441.00	52.00
10					
17					
10					
20					
21					
22 23					
23					
24					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of Transformers	Number of	CONVERSION APPAR	ATUS AND SPECIAL E		Line
(In Service) (In MVa)	In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No.
(f) 30	(g) 1	(h)	(i)	(j)	(K)	1
30						2
30	1					
						4
13	1					Ę
30	1					6
9	3	1				
10	1					8
100	1					9
30	1					10
50	2					11
50	2					12
						1:
75	3					14
						15
60	2					16
						17
31	2					18
01	2					19
13	1					20
31						21
	2					22
225	2					22
						2.
14	1	1				
						2
15	1	1				20
25	1	1				2
100	2					28
						29
84	2					30
						3′
30	1					32
						33
55	2					34
						35
40	2	1				36
						37
19	2					38
10						39
						4

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of Transformers	Number of	CONVERSION APPAR	ATUS AND SPECIAL E		Line
(In Service) (In MVa)	In Service	Spare — Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No.
(f) 280	(g) 2	(h) 1	(i)	(j)	(К)	
200	2					2
00						
60	2					
						4
25	1					5
						6
50	2					
						8
100	2					ę
						10
55	2					11
						12
50	2					13
						14
55	2					15
						16
28	5					17
						18
50	2					19
50	2					20
50	2					21
50	2					22
00						23
90	3					24
100	1					25
75	3					26
40	2					27
4	1					28
50	1					29
						30
60	3					31
						32
85	3					33
						34
55	2					35
						36
50	1					37
						38
14	1					39
						40

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of Transformers	Number of	CONVERSION APPAR	ATUS AND SPECIAL E		Line
(In Service) (In MVa)	In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No
(f) 45	(g)	(h)	(i)	(j)	(K)	
45	2					
40	2					
100	2					
25	1					
50	2	1				
33	1					1
						1
30	1					1
						1
30	1					1
50	1					1
400	4					1
400	1					1
60	2					1
						1
400	1	1				2
100	1					2
1	1	1				2
50	1					2
20	1					2
14	1					2
						2
50	2					2
00						2
						2
						3
56	2					3
100	1					3
12	1					3
45	2					3
50	2					3
						3
30	1					3
						3
70	2					3
	 					4
						1

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of Transformers	Number of	CONVERSION APPAR	ATUS AND SPECIAL E		Line
(In Service) (In MVa)	In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No.
(f)	(g)	(h)	(i)	(j)	(K)	1
50	2					
						2
50	1					3
						4
200	2	1				5
80	3					6
50	2					7
						8
20	1					9
						10
12	2					11
						12
						13
						14
450						15
	1					16
118	2					
200	2					17
20	1					18
400	1					19
						20
20	1					21
						22
50	1					23
						24
50	2					25
						26
55	2					27
55	2					28
						29
						30
9	1					31
5	1					32
5	1					33
60	2					34
						35
50	2					36
						37
40	2					38
40	3	1				39
	5	•				40
						1
						1

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of Transformers	Number of		CONVERSION APPARATUS AND SPECIAL EQUIPMENT		
(In Service) (In MVa)	In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No.
(f)	(g)	(h)	(i)	(j)	(K)	
50						
50	1					
20	1					4
30	1					5
50	1					6
						7
19	2					8
						ę
173	5					10
						11
30	1					12
						13
25	1					14
						15
13	1					16
						17
						18
270	164	19				19
270	5	19				20
24	5	1				21
						22
60	1					
60	1					23
8	2					24
60	1					25
						26
						27
						28
						29
						30
						31
7296	345	31				32
						33
						34
						35
						36
						37
						38
						39
						40
						40

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of Transformers	Number of	CONVERSION APPAR	ATUS AND SPECIAL E		Line
(In Service) (In MVa)	In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No.
(f)	(g)	(h)	(i)	(j)	(k)	
42	4					1
						2
60	2					3
						4
40	5					5
						6
8	1	1				7
2	1					8
60	2					9
						10
134	2					11
60	2					12
56	1					13
67	1					14
60	2					15
39	4					16
55	т т					17
15	2					18
15	2					19
						20
4	1					
						21
2	1					22
						23
138	2					24
21	2					25
						26
10	1	1				27
3	1					28
4	1					29
						30
						31
						32
133	2					33
112	1					34
144	6					35
83	3					36
	2					37
8						38
8	1					39
						40

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of Transformers	Number of	CONVERSION APPAR	RATUS AND SPECIAL E		Line
(In Service) (In MVa)	In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No.
(f)	(g)	(h)	(i)	(j)	(K)	1
						2
440						3
112	2					4
30	1					5
21	2					6
21	2					7
28	4					1 8
400						9
132	2					10
						11
11	2					12
						13
7	1					14
						14
20	2	1				
						16
27	4					
						18
11	2					19
						20
2	1					21
						22
6	1					23
						24
14	2					25
						26
5	1					27
						28
5	1					29
						30
11	2					31
						32
5	1					33
						34
31	3					35
						36
672	2					37
						38
12	2					39
						40
						1

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP&L Greater Missouri Operations Company	 (1) X An Original (2) A Resubmission 	(Mo, Da, Yr) 04/20/2015	End of
	SUBSTATIONS (Continued)		

Capacity of Substation	Number of	Number of	CONVERSION APPARATUS AND SPECIAL EQUIP		QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa) (k)	No.
(f)	(g)	(h)	(i)	(j)	(k)	<u> </u>
12	2					1
						2
60	2					3
						4
1	3	1				5
						6
650	1	1				7
25	1					8
9	1					9
						10
						11
22	7					12
						13
						14
3275	110	5				15
						16
						17
						18
						19
						20
						21
						22
						23
						24
						25
						26
						27
						28
						20
						30
						31
						32
						33
						34
						35
						36
						37
						38
						39
						40
1		1	1	1	1	1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) <u>X</u> An Original	(Mo, Da, Yr)							
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4						
FOOTNOTE DATA									

Schedule Page: 426.2 Line No.: 6 Column: a
This line item includes a GSU transformer.
Schedule Page: 426.2 Line No.: 31 Column: a
This line item includes GSU transformers.
Schedule Page: 426.2 Line No.: 32 Column: a
This line item includes GSU transformers.
Schedule Page: 426.3 Line No.: 15 Column: a
This line item includes GSU transformers.
Schedule Page: 426.3 Line No.: 16 Column: a
This line item includes GSU transformers.
Schedule Page: 426.5 Line No.: 34 Column: a
This line item includes GSU transformer.
Schedule Page: 426.5 Line No.: 35 Column: a
This line item included GSU transformer.

Name	of Respondent This Report		ort Is: An Original		Year/Period of Report			
KCP				Image: Market of Mar		End of2014/Q4		
			ITH ASSOCIATED (AFFILI		ES			
1. Re	port below the information called for concerning a	ll non-p	owe	r goods or services receive	d from or provided	to associated (affiliate	ed) companies.	
2. Th an	e reporting threshold for reporting purposes is \$25 associated/affiliated company for non-power good	50,000. ds and s	The servi	threshold applies to the ani ces. The good or service m	nual amount billed Just be specific in I	to the respondent or b nature. Respondents s	villed to hould not	
att	empt to include or aggregate amounts in a nonspe here amounts billed to or received from the associ	ecific ca	tego	ory such as "general".	·	·		
		aleu (al	IIIIai	Name		Account	Amount	
Line	Description of the New Device Coord or Corri			Associated/	Affiliated	Charged or	Charged or	
No.	Description of the Non-Power Good or Servi (a)	ce		Compa (b)	any	Credited (c)	Credited (d)	
1	Non-power Goods or Services Provided by Af	filiated						
2	Construction work in progress				KCP&L	107	16,043,904	
3	Retirements				KCP&L	108	3,387,129	
4	Undistributed stores expense				KCP&L	163	2,691,631	
5	Fleet, overhead and tool clearing				KCP&L	184	7,738,680	
6	Payroll taxes				KCP&L	408	4,291,048	
7	Community service and donations				KCP&L	426.1	962,377	
8	Civic and political				KCP&L	426.4	286,009	
9	Generation supervision & engineering				KCP&L	500	804,415	
9 10	Fuel				KCP&L	501	4,117,697	
_	Steam expense				KCP&L	502	5,533,792	
11	Electric expense				KCP&L	505	2,033,099	
12	-				KCP&L	505	, ,	
13	Miscellaneous steam power						1,474,534	
14	Generation maintenance supervision & engineer	ing			KCP&L	510	1,513,107	
15	Maintenance of structures				KCP&L	511	775,417	
16	Maintenance of boiler plant				KCP&L	512	3,237,057	
17	Maintenance of electric plant				KCP&L	513	726,037	
18	Generation expense				KCP&L	548	704,315	
19	Maintenance of generating & electric equipment				KCP&L	553	700,951	
20	Non-power Goods or Services Provided for A	ffiliate						
21	Non-utility operations				GREC	417.1	1,221,698	
22	Common use facilities				KCP&L	922	3,527,323	
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29								
30								
31								
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37								
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40								
41								
41								
42	Non-power Goods or Services Provided by Af	filiatod						
2	System control & load dispatching				KCP&L	556	665,342	
-	,						· · · · · · · ·	

	e of Respondent	This Repo (1) [X] A		n Original Date of Report (Mo, Da, Yr)					
KCP	CD81 Creater Miceouri Operatione Company		Resubmission 04/20/2015		End of	2014/Q4			
	TRANSA	IS W	ITH ASSOCIATED (AFFILI	ATED) COMPANI	ES				
2. Th an att	 Report below the information called for concerning all non-power goods or services received from or provided to associated (affiliated) companies. The reporting threshold for reporting purposes is \$250,000. The threshold applies to the annual amount billed to the respondent or billed to an associated/affiliated company for non-power goods and services. The good or service must be specific in nature. Respondents should not attempt to include or aggregate amounts in a nonspecific category such as "general". Where amounts billed to or received from the associated (affiliated) company are based on an allocation process, explain in a footnote. 								
3. WI	nere amounts billed to or received from the associ	ated (a	iffilia	ted) company are based on Name		Account	ote. Amount		
Line No.	Description of the Non-Power Good or Servi (a)	ce		Associated/ Compa (b)	Affiliated	Charged or Credited (c)	Charged or Credited (d)		
3	Other power supply expense				KCP&L	557	355,632		
4	Transmission supervision & engineering				KCP&L	560	551,630		
5	Transmission load dispatching				KCP&L	561	660,545		
6	Station expense				KCP&L	562	262,680		
7	Transmission expense				KCP&L	566	596,419		
8	Distribution supervision & engineering				KCP&L	580	1,838,457		
9	Distribution load dispatching				KCP&L	581	535,304		
10	Overhead line expense				KCP&L	583	1,250,005		
11	Underground line expense				KCP&L	584	406,030		
12	Meter expense				KCP&L	586	1,931,746		
13	Distribution expense				KCP&L	588	4,889,914		
14	Maintenance of station equipment				KCP&L	592	499,508		
15	Maintenance of overhead lines				KCP&L	593	1,809,105		
16	Maintenance of underground lines				KCP&L	594	627,451		
17	Maintenance of misc. distribution plant				KCP&L	598	581,812		
18	Meter reading				KCP&L	902	3,015,460		
19	Customer records and collections				KCP&L	903	5,260,278		
20	Non-power Goods or Services Provided for A	ffiliate							
21									
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42									
1	Non-power Goods or Services Provided by Af	filiated	ł						
2	Customer assistance expense				KCP&L	908	701,163		
3	Customer service				KCP&L	910	618,129		
4	Administrative and general salaries				KCP&L	920	12,514,782		

Name	e of Respondent	Description This Report Is: Date of Report (1) [X] An Original (Mo, Da, Yr)							
KCP	&L Greater Missouri Operations Company	(1)	Ê		Resubmission 04/20/2015		End of		2014/Q4
TRANSACTIONS WITH ASSOCIATED (AFFILIA					ES				
1. Re	port below the information called for concerning a	ll non-p	oov	wer	goods or services received	d from or provided	to assoc	iated (affiliate	d) companies.
2. Th	2. The reporting threshold for reporting purposes is \$250,000. The threshold applies to the annual amount billed to the respondent or billed to an associated/affiliated company for non-power goods and services. The good or service must be specific in nature. Respondents should not								illed to hould not
att	attempt to include or aggregate amounts in a nonspecific category such as "general". 3. Where amounts billed to or received from the associated (affiliated) company are based on an allocation process, explain in a footnote.								
3. 11	here amounts billed to or received from the associ	ated (a	attii	llate	a) company are based on Name			ain in a footho	Amount
Line					Associated/	Affiliated	Ch	narged or	Charged or
No.	Description of the Non-Power Good or Servi (a)	ce			Compa (b)	any	C	Credited (c)	Credited (d)
5	Office supplies and expense				(0)	KCP&L		921	1,952,463
6	Common use facilities					KCP&L		922	8,320,129
7	Outside services			-		KCP&L		923	3,197,728
8	Employee benefits					KCP&L		926	10,860,383
9	Regulatory expense			-		KCP&L		928	313,066
10	Miscellaneous general expense					KCP&L		930	1,011,827
11	Rent					KCP&L		931	1,793,815
12	General maintenance					KCP&L		935	2,463,173
12									2,100,110
13									
14				_					
16									
17									
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20	Non-power Goods or Services Provided for A	ffiliate							
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
KCP&L Greater Missouri Operations Company	(2) A Resubmission	04/20/2015	2014/Q4					
FOOTNOTE DATA								

Schedule Page: 429 Line No.: 2 Column: a

Note applies to lines 1-19

Affiliate transactions for goods and services were billed from KCP&L at cost. Goods and services related to one affiliate were direct billed based on the owner of the charge. When a good or service related to more than one affiliate, the cost was allocated to the affiliates on a relevant cost driver determined by the type of cost and the benefiting affiliate.

Schedule Page: 429 Line No.: 22 Column: a

Assets belonging to GMO may be used by another affiliate. The billing for common use property is based on the depreciation or amortization expense of the underlying asset and a rate of return applied to the net plant. The total cost is then allocated on an applicable allocation factor.

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 266-267
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
to statement of income
to statement of retained earnings 122-123
Nonutility property
Nuclear fuel materials
Nuclear generating plant, statistics
Officers and officers' salaries
Operating
expenses-electric
expenses-electric (summary)
Other
paid-in capital
donations received from stockholders
gains on resale or cancellation of reacquired
capital stock
miscellaneous paid-in capital
reduction in par or stated value of capital stock
regulatory assets
regulatory liabilities
Peaks, monthly, and output 401
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	2-263
charged during year	2-263
on income, deferred and accumulated	. 234
272	2-277
reconciliation of net income with taxable income for	. 261
Transformers, line - electric	. 429
Transmission	
lines added during year 424	4-425
lines statistics	2-423
of electricity for others 328	8-330
of electricity by others	. 332
Unamortized	
debt discount	6-257
debt expense	6-257
premium on debt	6-257
Unrecovered Plant and Regulatory Study Costs	. 230