THIS F	ILING IS
Item 1: X An Initial (Original) Submission	OR Resubmission No

Form 1 Approved OMB No. 1902-0021 (Expires 12/31/2011) Form 1-F Approved OMB No. 1902-0029 (Expires 12/31/2011) Form 3-Q Approved OMB No. 1902-0205 (Expires 05/31/2014)



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

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

**Exact Legal Name of Respondent (Company)** 

KCP&L Greater Missouri Operations Company

Year/Period of Report

End of <u>2011/Q2</u>

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

### **GENERAL INFORMATION**

### I. Purpose

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

### II. Who Must Submit

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

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

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

### III. What and Where to Submit

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

The CPA Certification Statement should:

- 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	<u>Pages</u>
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 <a href="http://www.ferc.gov/help/how-to.asp">http://www.ferc.gov/help/how-to.asp</a>.
- (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 <a href="http://www.ferc.gov/docs-filing/eforms/form-1/form-1.pdf">http://www.ferc.gov/docs-filing/eforms/form-1/form-1.pdf</a> and <a href="http://www.ferc.gov/docs-filing/eforms.asp#3Q-gas">http://www.ferc.gov/docs-filing/eforms.asp#3Q-gas</a>.

### IV. When to Submit:

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

- a) FERC Form 1 for each year ending December 31 must be filed by April 18<sup>th</sup> 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

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

- OLF Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.
- SFP Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.
- NF Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.
- OS Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.
- AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

### DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

### **EXCERPTS FROM THE LAW**

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

- Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:
- (3) 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;
  - (4) 'Person' means an individual or a corporation:
- (5) 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power; .....
- (11) "project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special\* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies\*.10

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

### **General Penalties**

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

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

	IDENTIFICATION		
01 Exact Legal Name of Respondent		02 Year/Perio	od of Report
KCP&L Greater Missouri Operations Co	mpany	End of	2011/Q2
03 Previous Name and Date of Change (if	name changed during year)	•	
		/ /	
04 Address of Principal Office at End of Pe	riod (Street, City, State, Zip Code)		
1200 Main, Kansas City, Missouri 64105	5		
05 Name of Contact Person		06 Title of Contact	Person
Lori A. Wright		Vice President & C	Controller
07 Address of Contact Person (Street, City	v, State, Zip Code)		
1200 Main, Kansas City, Missouri 64105			
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report
Area Code	·	Resubmission	(Mo, Da, Yr)
(816) 556-2200	(-) K (-)		08/29/2011
QU	ARTERLY CORPORATE OFFICER CERTIFIC	ATION	
The undersigned officer certifies that:			
I have examined this report and to the best of my kno	wladge information and halief all statements of	f fact contained in this re	port are correct statements
of the business affairs of the respondent and the finar			
respects to the Uniform System of Accounts.			
01 Name	03 Signature		04 Date Signed
Lori A. Wright	3		(Mo, Da, Yr)
02 Title	Lori A Wright		,
Vice President & Controller  Title 18, U.S.C. 1001 makes it a crime for any persor	Lori A. Wright	nev or Department of the	08/29/2011
false, fictitious or fraudulent statements as to any ma		noy or Department or the	onited States any
, ,	-		
1			

	me of Respondent  This Report Is:  (1) X An Original  (Mo, Da, Yr)  (A) A Resultation of Report  (Mo, Da, Yr)  (A) A Resultation of Report  (Mo, Da, Yr)		Year/Period of Report End of2011/Q2	
	az croator imocouri oporationo company	(2) A Resubmission LIST OF SCHEDULES (Electric Ut	08/29/2011	· <del></del>
Entor	in column (c) the terms "none," "not applicate			unto have been reported for
	in pages. Omit pages where the responden			unis nave been reported for
Line No.	Title of Scheo	dule	Reference Page No.	Remarks
	(a)		(b)	(c)
1	Important Changes During the Quarter		108-109	
2	Comparative Balance Sheet		110-113	
3	Statement of Income for the Quarter		114-117	
4	Statement of Retained Earnings for the Quarter		118-119	
5	Statement of Cash Flows		120-121	
6	Notes to Financial Statements		122-123	
7	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122 (a)(b)	
8	Summary of Utility Plant & Accumulated Provision		200-201	
9	Electric Plant In Service and Accum Provision F		208	
10	Transmission Service and Generation Interconn	ection Study Costs	231	None
11	Other Regulatory Assets		232	
12	Other Regulatory Liabilities		278	
13	Elec Operating Revenues (Individual Schedule L	<u>,                                      </u>	300-301	
14	Regional Transmission Service Revenues (Acco	302	NA	
15	Electric Prod, Other Power Supply Exp, Trans at	nd Distrib Exp	324	
16	6 Electric Customer Accts, Service, Sales, Admin and General Expenses		325	
17	7 Transmission of Electricity for Others		328-330	
18	Transmission of Electricity by ISO/RTOs		331	NA
19	Transmission of Electricity by Others		332	
20	Deprec, Depl and Amort of Elec Plant (403,403.		338	
-	Amounts Included in ISO/RTO Settlement State	ments	397	
22	Monthly Peak Loads and Energy Output		399	
23	Monthly Transmission System Peak Load		400	
24	Monthly ISO/RTO Transmission System Peak L	oad ————————————————————————————————————	400a	NA
				-

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	08/29/2011	End of
IMF	ORTANT CHANGES DURING THE	QUARTER/YEAR	
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given elsew.  1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the transcription 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 transmission began or ceased and give reference to Commission customers added or lost and approximate annual rice of the continuing sources of gas made available to it approximate total gas volumes available, period of colligations incurred as a result of issuance of significant commercial paper having a maturity of or appropriate, and the amount of obligation or guarans. Changes in articles of incorporation or amendmental state the estimated annual effect and nature of state the estimated annual effect and nature of state briefly the status of any materially important transcriptions culminated during the year.  10. Describe briefly any materially important transcriptions or in which any such person had a material in the interest of the important changes during the year relating applicable in every respect and furnish the data reconstruction of the important changes in officers, directors occurred during the reporting period.  14. In the event that the respondent participates in percent please describe the significant events or trextent to which the respondent has amounts loane cash management program(s). Additionally, please and the program(s). Additionally, please and the program(s).	be answered. Enter "none," "nowhere in the report, make a refere rights: Describe the actual constitute payment of consideration, state reorganization, merger, or consonsactions, name of the Commissions of the Commissions of the Commissions of the Give date journal of the payment of the payment of Give date journal of the payment of the payment of Give date journal of the payment of Give date of State tells of the payment of Give date of State tells of Give reference to the grant of the respondent of Give and the grant of the respondent not discribed the proposition of the respondent company apparent of the respondent program of the proprietated	at applicable," or "NA" wheelence to the schedule in wisideration given therefore atte that fact.  Indidation with other compation authorizing the transactoroperty, and of the approximation	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 athorizing lease and give led and date operations simate number of any must also state major wise, giving location and companies or amendments. The results of any such leport in which an officer, by of these persons was a lort to stockholders are cluded on this page. Lent that may have
PAGE 108 INTENTIONALLY LEFT BLANK SEE PAGE 109 FOR REQUIRED INFORM			

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	08/29/2011	2011/Q2
IMPORTANT CHANGES DI	IRING THE QUARTER/YEAR (C	Continued)	

- 1. None
- 2. None
- 3. None
- 4. None
- 5. None
- 6. Please see pages 122-123 for Notes to Financial Statements, Note 5 Short-Term Borrowings and Short-Term Bank Lines of Credit and Note 6 Long-Term Debt for obligations incurred during the second quarter of 2011.
- 7. None
- 8. Management and general contract (union) wage increases during the second quarter of 2011 are as follows: Local 1613 increase of 3.25% was effective 4/1/2011.
- 9. Legal and Regulatory

### Proceedings/Actions:

Please see pages 122-123 for Notes to Financial Statements, Note 3 Regulatory Matters, Note 7 Commitments and Contingencies detailing 2011 Environmental Matters and Note 8 for Legal Proceedings that were still active at June 30, 2011.

- 10. See 13.
- 11. Reserved
- 12. See the Notes to Financial Statements included on pages 122-123.
- 13. On April 30, 2011, F. Dana Crawford ceased serving as Vice President-Strategic Initiatives.

On May 3, 2011, William H. Downey's title changed to Executive Vice Chairman, Terry Bassham's title changed to President and Chief Operating Officer, Thomas D. Hyde became a director of the Company, Ryan Bresette was appointed as Assistant Controller, Jaileah X. Huddleston became Assistant Secretary, and Darrin Ives ceased serving as Assistant Controller.

On June 30, 2011, Mark G. English ceased serving as Assistant General Counsel and Assistant Secretary.

14. Not Applicable

Nam	e of Respondent	This Report Is:	Date of F			Period of Report	
KCP&	L Greater Missouri Operations Company	(1)  ☐ An Original (2) ☐ A Resubmission	(Mo, Da, 08/29/20	•	End o	of 2011/Q2	
	COMPARATIV	E BALANCE SHEET (ASSETS			1	<u> </u>	
	COMPARATIV	E DALANCE SHEET (ASSETS	ANDUTHER	1	nt Year	Prior Year	
Line No.	Title of Account	t	Ref. Page No.	End of Qu Bala	arter/Year ance	End Balance 12/31	
1	(a) UTILITY PLA	NT	(b)	(0	(ن	(d)	
2	Utility Plant (101-106, 114)	441	200-201	3.04	18,926,227	2,996,009,246	
3	Construction Work in Progress (107)		200-201	+	73,512,077	79,912,603	
4	TOTAL Utility Plant (Enter Total of lines 2 and	3)		+	22,438,304	3,075,921,849	
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	8, 110, 111, 115)	200-201	1,02	21,602,871	989,618,060	
6	Net Utility Plant (Enter Total of line 4 less 5)			2,10	00,835,433	2,086,303,789	
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	, ,	202-203		0	0	
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)			0	0	
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	0	
10	Spent Nuclear Fuel (120.4)				0	0	
11	Nuclear Fuel Under Capital Leases (120.6)		202 202		0	0	
12 13	(Less) Accum. Prov. for Amort. of Nucl. Fuel A Net Nuclear Fuel (Enter Total of lines 7-11 less	` ,	202-203		0	0	
14	Net Utility Plant (Enter Total of lines 6 and 13)	3 12)		2.10	00,835,433		
15	Utility Plant Adjustments (116)			2,10	0,635,433	2,086,303,789	
16	Gas Stored Underground - Noncurrent (117)				0	0	
17	OTHER PROPERTY AND	INVESTMENTS			9		
18	Nonutility Property (121)	IIIVEO IIIIEI III		-	14,192,719	14,196,329	
19	(Less) Accum. Prov. for Depr. and Amort. (122	)			6,189,293	5,944,307	
20	Investments in Associated Companies (123)	,			0	0	
21	Investment in Subsidiary Companies (123.1)		224-225	-88	36,472,156	-886,934,178	
22	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)			1		
23	Noncurrent Portion of Allowances		228-229		0	0	
24	Other Investments (124)				0	0	
25	Sinking Funds (125)				0	0	
26	Depreciation Fund (126)				0	0	
27	Amortization Fund - Federal (127)				0	0	
28	Other Special Funds (128)			2	24,632,134	25,292,151	
29	Special Funds (Non Major Only) (129)				0	0	
30	Long-Term Portion of Derivative Assets (175)	200 (476)			0	0	
31	Long-Term Portion of Derivative Assets – Hedg TOTAL Other Property and Investments (Lines	` '		9,5	53,836,596	-853,390,005	
33	CURRENT AND ACCR	<u>'</u>		-00	03,030,390	-633,390,003	
34	Cash and Working Funds (Non-major Only) (13				0	0	
35	Cash (131)	,,,			1,622,086	754,980	
36	Special Deposits (132-134)				1,912,289	4,820,021	
37	Working Fund (135)				2,072,385	2,072,385	
38	Temporary Cash Investments (136)				0	20,735	
39	Notes Receivable (141)				0	0	
40	Customer Accounts Receivable (142)				58,927,295	55,567,370	
41	Other Accounts Receivable (143)				5,365,785	16,572,040	
42	(Less) Accum. Prov. for Uncollectible AcctCre	` ,			814,727	1,152,826	
43	Notes Receivable from Associated Companies				77,773,281	884,081,850	
44	Accounts Receivable from Assoc. Companies	(146)			11,570,398	1,047,366	
45	Fuel Stock (151)		227	1 2	28,149,061	32,822,798	
46	Fuel Stock Expenses Undistributed (152)		227		0	0	
47 48	Residuals (Elec) and Extracted Products (153) Plant Materials and Operating Supplies (154)		227 227	<del>                                     </del>	32,464,955	31,839,597	
49	Merchandise (155)		227	+	),¬U¬,3UU		
50	Other Materials and Supplies (156)		227		0	0	
51	Nuclear Materials Held for Sale (157)		202-203/227		0		
52	Allowances (158.1 and 158.2)		228-229		4,744,099	7,438,372	
				_	+		

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, 08/29/20	•	End (	of 2011/Q2
	COMPARATIV	E BALANCE SHEET (ASSETS				
	30M17407117		7 (IVD OTTIET		nt Year	Prior Year
Line			Ref.		arter/Year	End Balance
No.	Title of Accoun	t	Page No.		ance	12/31
	(a)		(b)	(0	c)	(d)
53	(Less) Noncurrent Portion of Allowances				0	0
54	Stores Expense Undistributed (163)		227		5,782,922	6,555,462
55	Gas Stored Underground - Current (164.1)				0	0
56	Liquefied Natural Gas Stored and Held for Pro-	cessing (164.2-164.3)			0	0
57	Prepayments (165)				2,324,724	2,452,597
58	Advances for Gas (166-167)				0	0
59	Interest and Dividends Receivable (171)				0	0
60	Rents Receivable (172)				271,195	168,587
61	Accrued Utility Revenues (173)			4	40,613,538	32,157,073
62	Miscellaneous Current and Accrued Assets (17	74)			266,897	490,385
63	Derivative Instrument Assets (175)				0	0
64	(Less) Long-Term Portion of Derivative Instrum	nent Assets (175)			0	0
65	Derivative Instrument Assets - Hedges (176)				98,050	25,000
66	(Less) Long-Term Portion of Derivative Instrum	nent Assets - Hedges (176			0	0
67	Total Current and Accrued Assets (Lines 34 th	rough 66)		1,07	73,144,233	1,077,733,792
68	DEFERRED DE	BITS				
69	Unamortized Debt Expenses (181)				4,192,079	4,889,374
70	Extraordinary Property Losses (182.1)		230a		0	0
71	Unrecovered Plant and Regulatory Study Cost	s (182.2)	230b		0	0
72	Other Regulatory Assets (182.3)		232	26	68,113,857	246,305,927
73	Prelim. Survey and Investigation Charges (Ele				300,026	301,271
74	Preliminary Natural Gas Survey and Investigat				0	0
75	Other Preliminary Survey and Investigation Ch	arges (183.2)			0	0
76	Clearing Accounts (184)				950,551	229,707
77	Temporary Facilities (185)				0	0
78	Miscellaneous Deferred Debits (186)		233	17	73,365,471	174,185,668
79	Def. Losses from Disposition of Utility Plt. (187				0	0
80	Research, Devel. and Demonstration Expend.	(188)	352-353		000.770	712.222
81	Unamortized Loss on Reaquired Debt (189)		004		609,778	719,823
82	Accumulated Deferred Income Taxes (190)		234	52	28,667,445	507,333,535
83	Unrecovered Purchased Gas Costs (191)			0-	0	000,005,005
84 85	Total Deferred Debits (lines 69 through 83) TOTAL ASSETS (lines 14-16, 32, 67, and 84)				76,199,207 96,342,277	933,965,305
- 00	1017E760E10 (III63 14 10, 02, 07, und 04)			0,20	50,042,211	0,244,012,001
-		_		ļ		

Name	e of Respondent	This Report is:	Date of F		r/Period of Report
KCP&I	L Greater Missouri Operations Company	(1) 🛽 An Original	(mo, da,	• /	
		(2) A Resubmission	08/29/20	ond end	of <u>2011/Q2</u>
	COMPARATIVE F	BALANCE SHEET (LIABILITIE	S AND OTHE	R CREDITS)	
	00111171171171171	STEP (TOE OTTEET (EINBIETTE	I THE	Current Year	Prior Year
Line			Ref.	End of Quarter/Year	
No.	Title of Account	ŧ	Page No.	Balance	12/31
	(a)	•	(b)	(c)	(d)
1	PROPRIETARY CAPITAL		(2)	(0)	(4)
2	Common Stock Issued (201)		250-251		0
	` '				
3	Preferred Stock Issued (204)		250-251		
4	Capital Stock Subscribed (202, 205)				-
5	Stock Liability for Conversion (203, 206)			(	-
6	Premium on Capital Stock (207)			(	0
7	Other Paid-In Capital (208-211)		253	1,276,949,287	1,276,949,287
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	62,450,886	66,807,229
12	Unappropriated Undistributed Subsidiary Earning	ngs (216.1)	118-119	-1,351,666	-1,813,688
13	(Less) Reaquired Capital Stock (217)		250-251	(	0
14	Noncorporate Proprietorship (Non-major only)	(218)			0
15	Accumulated Other Comprehensive Income (2		122(a)(b)	-1,317,263	
16	Total Proprietary Capital (lines 2 through 15)	13)	122(0)(0)	1,336,731,244	
	LONG-TERM DEBT			1,330,731,242	1,340,300,697
17			050.057	00.450.000	00.075.000
18	Bonds (221)		256-257	29,150,000	
19	(Less) Reaquired Bonds (222)		256-257	(	0
20	Advances from Associated Companies (223)		256-257	596,149,000	
21	Other Long-Term Debt (224)		256-257	628,869,997	981,056,668
22	Unamortized Premium on Long-Term Debt (22	5)		(	0
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (226)		(	0
24	Total Long-Term Debt (lines 18 through 23)			1,254,168,997	1,260,091,668
25	OTHER NONCURRENT LIABILITIES				
26	Obligations Under Capital Leases - Noncurrent	(227)		1,965,794	1,995,480
27	Accumulated Provision for Property Insurance	(228.1)		(	0
28	Accumulated Provision for Injuries and Damag			6,473,065	7,187,140
29	Accumulated Provision for Pensions and Bener			20,073,742	
30	Accumulated Miscellaneous Operating Provision			(	
31	Accumulated Provision for Rate Refunds (229)				
32	Long-Term Portion of Derivative Instrument Lia				
33	Long-Term Portion of Derivative Instrument Lia				
	-	ibilities - riedges			
34	Asset Retirement Obligations (230)			14,831,165	
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)		43,343,766	42,972,270
36	CURRENT AND ACCRUED LIABILITIES				
37	Notes Payable (231)			65,000,000	
38	Accounts Payable (232)			36,069,921	61,531,262
39	Notes Payable to Associated Companies (233)			2,360,849	14,085,850
40	Accounts Payable to Associated Companies (2	234)		26,475,694	23,454,059
41	Customer Deposits (235)			6,446,437	6,555,667
42	Taxes Accrued (236)		262-263	21,803,035	19,777,213
43	Interest Accrued (237)			33,376,776	37,171,390
44	Dividends Declared (238)			, ,	
45	Matured Long-Term Debt (239)				0
				·	
			· _ <del></del>		•

Name	e of Respondent	This Report is:		Date of R		Year/	Period of Report
KCP&	L Greater Missouri Operations Company	(1) x An Origin (2)		(mo, da, <sub>08/29/20</sub>			of 2011/Q2
	COMPARATIVE E	ALANCE SHEET (L		S AND OTHE	R CREDIT		
		/ L ( _		7 12 3 11.12	Current		Prior Year
Line				Ref.	End of Qua	II	End Balance
No.	Title of Account			Page No.	Balar		12/31
	(a)			(b)	(c)	)	(d)
46	Matured Interest (240)					0	0
47	Tax Collections Payable (241)					1,233,460	738,370
48	Miscellaneous Current and Accrued Liabilities (	242)			<u> </u>	0,969,486	10,905,285
49	Obligations Under Capital Leases-Current (243	<u>'</u>				58,225	55,977
50	Derivative Instrument Liabilities (244)					0	0
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilities				0	0
52	Derivative Instrument Liabilities - Hedges (245)					0	0
53	(Less) Long-Term Portion of Derivative Instrum	ent Liabilities-Hedges				0	0
54	Total Current and Accrued Liabilities (lines 37 t				20:	3,793,883	174,275,073
55	DEFERRED CREDITS					, ,	, -,
56	Customer Advances for Construction (252)					3,485,830	4,523,907
57	Accumulated Deferred Investment Tax Credits	(255)		266-267		3,710,460	4,066,066
58	Deferred Gains from Disposition of Utility Plant	· ,				0	0
59	Other Deferred Credits (253)	· -/		269	1	1,736,420	13,310,936
60	Other Regulatory Liabilities (254)			278	<u> </u>	0,203,904	56,667,510
61	Unamortized Gain on Reaquired Debt (257)					0	0
62	Accum. Deferred Income Taxes-Accel. Amort.(	281)		272-277		0	0
63	Accum. Deferred Income Taxes-Other Property	<u> </u>			310	0,726,531	278,668,229
64	Accum. Deferred Income Taxes-Other (283)	( - /			<u> </u>	8,441,242	69,528,325
65	Total Deferred Credits (lines 56 through 64)					8,304,387	426,764,973
66	TOTAL LIABILITIES AND STOCKHOLDER EC	UITY (lines 16, 24, 35, 5	4 and 65)			6,342,277	3,244,612,881

e of Respondent	This Report Is:		e of Report	Year/Period	
&L Greater Missouri Operations Company	(2) A Resubmission	08/29/2011		End of	2011/Q2
	STATEMENT OF IN	ICOME		<b>!</b>	
port in column (c) the current year to date balance in column (k). Report in column (d) similar data for ter in column (e) the balance for the reporting qual port in column (g) the quarter to date amounts for warter to date amounts for other utility function for port in column (h) the quarter to date amounts for warter to date amounts for other utility function for additional columns are needed, place them in a focal or Quarterly if applicable	the previous year. This inform ter and in column (f) the balan electric utility function; in colur the current year quarter. electric utility function; in colur the prior year quarter. thote.	nation is reported nce for the same mn (i) the quarter	in the annual filin three month perio to date amounts	g only. od for the prior yea for gas utility, and	ır. I in column (k)
port amounts for accounts 412 and 413, Revenues	and Expenses from Utility Pla				milar manner to
• • • • • • • • • • • • • • • • • • • •			, ,	, ,	
Title of Account	(Ref.)	Total Current Year to Date Balance for Quarter/Year	Total Prior Year to Date Balance for Quarter/Year	Current 3 Months Ended Quarterly Only No 4th Quarter	Prior 3 Months Ended Quarterly Only No 4th Quarter
			(d)	(e)	(f)
Operating Revenues (400)	300-301	343,829,001	350,677,312	181,655,193	179,368,668
Operating Expenses					
Operation Expenses (401)	320-323	211,501,363	203,617,907	103,030,059	91,220,542
Maintenance Expenses (402)	320-323	24,793,866	23,490,515	14,252,608	12,065,115
Depreciation Expense (403)	336-337	37,102,694	36,083,802	18,741,892	18,084,517
Depreciation Expense for Asset Retirement Costs (403.1)	336-337	75,473	34,546	37,737	17,273
Amort. & Depl. of Utility Plant (404-405)	336-337	1,289,799	1,302,555	649,315	595,272
Amort. of Utility Plant Acq. Adj. (406)	336-337				
Amort. Property Losses, Unrecov Plant and Regulatory Stud	ly Costs (407)				
Amort. of Conversion Expenses (407)					
Regulatory Debits (407.3)					
, , , , ,		513,914	426,983	256,957	213,491
` ,	262-263	14,761,563	12,932,280	6,636,005	6,299,016
i i					4,033,058
, ,					631,685
` '			-		7,538,030
, ,					-3,459,227
, , , , , , , , , , , , , , , , , , ,	266	-355,606	-370,459	-177,803	-185,230
, , ,					
1 ,		100.111	222.45-	0/0.00	Jan a : -
. , ,	04)		Ť		196,219
, , , , , ,	, ,				143,741,233 35,627,435
Net Our Oper into (Linter Tot line 2 less 23) Garry to Fg 117, in	10 21	42,230,072	33,020,043	20,410,009	33,027,433
Third I whith the second of th	in column (k). Report in column (d) similar data for ter in column (e) the balance for the reporting quariter in column (g) the palance for the reporting quarity in column (g) the quarter to date amounts for outer to date amounts for other utility function for the port in column (h) the quarter to date amounts for equarter to date amounts for other utility function for the diditional columns are needed, place them in a footaal or Quarterly if applicable on the report fourth quarter data in columns (e) and (the port amounts for accounts 412 and 413, Revenues the department. Spread the amount(s) over lines 2 apport amounts in account 414, Other Utility Operating Title of Account (a)  UTILITY OPERATING INCOME  Operating Expenses  Operation Expenses (400)  Depreciation Expenses (401)  Maintenance Expenses (402)  Depreciation Expenses (403)  Depreciation Expense (403)  Depreciation Expense for Asset Retirement Costs (403.1)  Amort. & Depl. of Utility Plant (404-405)  Amort. of Utility Plant Acq. Adj. (406)  Amort. Of Utility Plant Acq. Adj. (406)  Amort. of Conversion Expenses (407)  Regulatory Debits (407.3)  (Less) Regulatory Credits (407.4)  Taxes Other Than Income Taxes (408.1)  Income Taxes - Federal (409.1)  - Other (409.1)  Provision for Deferred Income Taxes (410.1)  (Less) Provision for Deferred Income Taxes-Cr. (411.1)  Investment Tax Credit Adj Net (411.4)  (Less) Gains from Disp. of Utility Plant (411.6)  Losses from Disp. of Utility Plant (411.7)  (Less) Gains from Disposition of Allowances (411.8)  Losses from Disposition of Allowances (Enter Total of lines 4 through the content of the provision of the popular of the provi	terly port in column (c) the current year to date balance. Column (c) equals the total of in column (k). Report in column (d) similar data for the previous year. This inform ter in column (e) the balance for the reporting quarter and in column (f) the balance for the reporting quarter and in column (f) the balance for the reporting quarter and in column (f) the balance for the reporting quarter and in column (f) the parter to date amounts for electric utility function; in columanter to date amounts for other utility function for the current year quarter. additional columns are needed, place them in a footnote.  all or Quarterly if applicable and in columns (e) and (f) port amounts for accounts 412 and 413, Revenues and Expenses from Utility Plty department. Spread the amount(s) over lines 2 thru 26 as appropriate. Including port amounts in account 414, Other Utility Operating Income, in the same mann (Ref.)  Title of Account (a) (b)  UTILITY OPERATING INCOME  Operating Revenues (400) 300-301  Depreciation Expenses (401) 320-323  Maintenance Expenses (402) 320-323  Depreciation Expense (403) 336-337  Amort. & Depl. of Utility Plant (404-405) 336-337  Amort. & Depl. of Utility Plant (404-405) 336-337  Amort. of Utility Plant Acq. Adj. (406) 336-337  Amort. of Conversion Expenses (407.4)  Taxes Other Than Income Taxes (408.1) 262-263  Income Taxes - Federal (409.1) 262-263  Provision for Deferred Income Taxes (410.1) 234, 272-277  (Less) Provision for Deferred Income Taxes (411.1) 234, 272-277  (Less) Provision for Deferred Income Taxes (411.1) 234, 272-277  (Less) Provision for Deferred Income Taxes (411.1) 234, 272-277  (Less) Gains from Disp. of Utility Plant (411.6)  Losses from Disp. of Utility Plant (411.7)  (Less) Gains from Disp. of Utility Plant (411.7)  (Less) Gains from Disp. of Utility Plant (411.8)  Losses from Disposition of Allowances (411.9)	tertly port in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (k). Report in column (d) similar data for the previous year. This information is reported ter in column (g) the balance for the reporting quarter and in column (f) the balance for the reporting quarter and in column (f) the balance for the reporting quarter and in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter unter to column (g) the quarter to date amounts for electric utility function; in column (j) the quarter unter to date amounts for other utility function for the current year quarter. port in column sere needed, place therm in a footnote.  all or Quarterly if applicable not report fourth quarter data in columns (e) and (f) port amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Olt y department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts port amounts in account 414, Other Utility Operating Income, in the same manner as accounts 417 title of Account (a) (b) (c)  UTILITY OPERATING INCOME  Title of Account (a) (b) (c) UTILITY OPERATING INCOME  Operating Expenses  Operating Expenses (400) 300-301 343,829,001  Operating Expenses (400) 300-301 343,829,001  Operating Expenses (402) 320-323 24,793,866  Depreciation Expenses (403) 386-337 37,102,694  Amort. & Depl. of Utility Plant (404-405) 336-337 75,473  Amort. & Depl. of Utility Plant (404-405) 336-337 75,473  Amort. & Depl. of Utility Plant (404,405) 336-337 75,473  Amort. & Depl. of Utility Plant (407,4) 513,914  Taxes Other Than Income Taxes (408,1) 262-263 4,796,816  Income Taxes - Federal (409,1) 262-263 6,769,88  Provision for Defered Income Taxes (410.1) 234,272-277 10,53,415  Investment Tax Credit Adj Net (411.4) 266 355,606  Lesses from Disposition of Allowances (411.8)  Losses from Disposition of Allowances (411.8)  Losses from Disposition of Allowances (411.8)  Losses from Disposition of Allowances (411.8)  Losse	terly port in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plut in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filin column (g) the balance for the reporting quarter and in column (f) the balance for the same three month peri port in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for other utility function for the current year quarter. port in column (f) the quarter to date amounts for other utility function for the current year quarter. port in column (f) the quarter to date amounts for other utility function for the prior year quarter. data and the amounts for other utility function for the prior year quarter. data and the amounts for electric utility function; in column (j) the quarter to date amounts data and column (g) plut and possible in or report foorth quarter data in columns (e) and (f) port amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in columns (c) a port amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above Total  Title of Account  (a)  UTILITY OPERATING INCOME  Operating Expenses  Operating Expenses  Operating Expenses (402)  10 20 20 23 22 4793.866 23 203.617.907  Maintenance Expenses (402)  10 20 20 20 20 22 2793.866 23 203.617.907  Maintenance Expenses (402)  10 20 20 20 20 20 20 20 20 20 20 20 20 20	2    A Resubmission   B8/29/2011   Clinical

Name of Respondent		This Report Is:		Date o	of Report	Year/Period of Rep	
KCP&L Greater Missour	i Operations Company	(1) An Original (2) A Resubmission		08/29/	0a, Yr) /2011	End of2011	/Q2
		STATEMENT OF INC	OME FOR THE	YEAR (C	ontinued)		
9. Use page 122 for impo	ortant notes regarding the sta	tement of income for any	account thereo	of.	,		
10. Give concise explana	tions concerning unsettled ra	ate proceedings where a	contingency exi	sts such th			
	mers or which may result in						
	sts to which the contingency				ation of the major	factors which affect the	rights
	revenues or recover amour				141		.
	ions concerning significant a						
proceeding affecting reve and expense accounts.	nues received or costs incur	red for power or gas purc	nes, and a sum	imary or th	e adjustments m	ade to balance sneet, in	come,
•	g in the report to stokholders	are annlicable to the Sta	itement of Incor	na such n	otes may be inclu	ided at name 122	
	concise explanation of only t						me.
. •	cations and apportionments	_	-	-	•		
	if the previous year's/quarter						
15. If the columns are ins	sufficient for reporting additio	nal utility departments, su	apply the approp	oriate acco	unt titles report th	ne information in a footn	ote to
this schedule.							
FLECTI	RIC UTILITY	GASI	JTILITY	Т	0	THER UTILITY	
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year	to Date	Current Year to Dat		Line
(in dollars)	(in dollars)	(in dollars)	(in dolla	<b>I</b>	(in dollars)	(in dollars)	No.
(g)	(h)	(i)	(j)	,	(k)	(1)	
(9)	(**)	(-)	U 0/		()	(4)	1
343,829,001	350,677,312					T	2
	, ,						3
211,501,363	203,617,907						4
24,793,866	23,490,515						5
37,102,694	36,083,802						6
75,473	34,546						7
1,289,799	1,302,555						8
1,200,700	1,502,555						9
							10
							11
512.014	426.002						12
513,914	426,983						13
14,761,563	12,932,280						14
-338,568	-1,330,308						15
676,986	-205,353						16
10,531,415	16,693,859						17
-1,566,817	-4,642,471						18
-355,606	-370,459						19
							20
							21
							22
							23
438,441	392,437						24
301,530,329	296,857,269						25
42,298,672	53,820,043						26
			<u> </u>	!		!	

	e of Respondent	This Report Is: Date of Report (1) X An Original (Mo, Da, Yr)		Year/Period of Report						
KCP	&L Greater Missouri Operations Company	(2)	A Resubmission	08/29/2011			End of	End of2011/Q2		
	STA	TEMENT	OF INCOME FOR T	THE YEAR (continued)			+			
Line					TO		Current 3 Months	Prior 3 Months		
No.							Ended	Ended		
			(Ref.)				Quarterly Only	Quarterly Only		
	Title of Account		Page No.	Curren		Previous Year	No 4th Quarter	No 4th Quarter		
	(a)		(b)	(	c)	(d)	(e)	(f)		
07	Not there on the board of the second form	4)			000 070	50,000,040	00 440 000	05 007 405		
	Net Utility Operating Income (Carried forward from page 114	4)		42	2,298,672	53,820,043	28,410,039	35,627,435		
28 29	Other Income and Deductions									
	Other Income									
	Nonutilty Operating Income  Revenues From Merchandising, Jobbing and Contract Work	/ (A1E)			ĺ					
	(Less) Costs and Exp. of Merchandising, Jobs & Contract W									
	Revenues From Nonutility Operations (417)	OIK (410)			301,059	288,502	154,290	143,577		
	(Less) Expenses of Nonutility Operations (417.1)				665,787	387,888	305,902	241,203		
	Nonoperating Rental Income (418)				003,767	16,500	303,902	241,200		
_	Equity in Earnings of Subsidiary Companies (418.1)		119		462,022	2,283,171	-388,232	296,644		
	Interest and Dividend Income (419)		119		859,899	1,350,542	494,760	370,209		
_	Allowance for Other Funds Used During Construction (419.	1)			327,982	4,113,754	-69,328	2,109,856		
	Miscellaneous Nonoperating Income (421)	'/			149,828	147,299	74,812	75,118		
	Gain on Disposition of Property (421.1)				12,343	147,200	12,343	73,110		
_	TOTAL Other Income (Enter Total of lines 31 thru 40)				1,447,346	7,811,880	-27,257	2,754,201		
	Other Income Deductions				1,117,010	7,011,000	21,201	2,704,201		
_	Loss on Disposition of Property (421.2)					126,320		126,320		
	Miscellaneous Amortization (425)					120,020		120,020		
45	Donations (426.1)				679,870	626,708	382,995	360,188		
46	Life Insurance (426.2)				28,475	-48,176	14,816	-48,176		
47	Penalties (426.3)				248	238,713	,	-1,287		
48	Exp. for Certain Civic, Political & Related Activities (426.4)				108,603	79,861	51,369	33,428		
49	Other Deductions (426.5)				854,666	52,033	98,678	26,598		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)			-	1,671,862	1,075,459	547,858	497,071		
51	Taxes Applic. to Other Income and Deductions									
52	Taxes Other Than Income Taxes (408.2)		262-263			199,341		99,342		
53	Income Taxes-Federal (409.2)		262-263	-3	3,605,162	-26,715,735	-3,693,837	-18,645,868		
54	Income Taxes-Other (409.2)		262-263		-151,270	-2,991,953	-164,131	-2,219,971		
55	Provision for Deferred Inc. Taxes (410.2)		234, 272-277					97,492		
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234, 272-277	-1	1,438,261	-29,799,080	-3,960,134	-20,644,371		
57	Investment Tax Credit AdjNet (411.5)									
58	(Less) Investment Tax Credits (420)									
_	TOTAL Taxes on Other Income and Deductions (Total of lin			-2	2,318,171	290,733	102,166	-24,634		
60	Net Other Income and Deductions (Total of lines 41, 50, 59)	)		2	2,093,655	6,445,688	-677,281	2,281,764		
61	Interest Charges									
	Interest on Long-Term Debt (427)			24	1,322,079	30,281,166	11,414,258	15,074,117		
	Amort. of Debt Disc. and Expense (428)				708,095	364,731	353,474	184,641		
	Amortization of Loss on Reaquired Debt (428.1)				110,044	22,202	55,022	11,101		
	(Less) Amort. of Premium on Debt-Credit (429)									
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.	.1)		_						
	Interest on Debt to Assoc. Companies (430)				7,950,352	26,600	5,520,052	14,939		
	Other Interest Expense (431)	0 (10	20)	-,	7,886,548	2,176,938	-3,828,408	1,134,830		
	(Less) Allowance for Borrowed Funds Used During Constru	ction-Cr. (43	32)	0.	917,374	3,968,995	395,786	2,036,474		
	Net Interest Charges (Total of lines 62 thru 69)	d 70\			1,286,648	28,902,642	13,118,612	14,383,154		
	Income Before Extraordinary Items (Total of lines 27, 60 and	d 70)		20	0,105,679	31,363,089	14,614,146	23,526,045		
	Extraordinary Items Extraordinary Income (434)		+							
	(Less) Extraordinary Deductions (435)  Net Extraordinary Items (Total of line 73 less line 74)									
	Income Taxes-Federal and Other (409.3)		262-263							
	Extraordinary Items After Taxes (line 75 less line 76)		202-200							
	Net Income (Total of line 71 and 77)			20	0,105,679	31,363,089	14,614,146	23,526,045		
					, , , , ,	21,200,000	,,			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
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	FOOTNOTE DATA		

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

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

Account	Description	Q1	Q2	Total
431015	Commitment Exp-ST Loans	1,607,967	1,481,518	$3,\overline{089,485}$
431016	Interest on Unsecured Notes	_	_	_
	All Other	(5,666,107)	(5,309,926)	(10,976,033)
	Total Other Interest Expense	(4,058,140)	(3,828,408)	(7,886,548)

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

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

Account	Description	Q1	Q2	Total
431015	Commitment Exp-ST Loans	1,271,739	1,341,191	$2,6\overline{12,930}$
431016	Interest on Unsecured Notes	-	_	-
	All Other	(229,631)	(206,361)	(435,992)
	Total Other Interest Expense	1,042,108	1,134,830	2,176,938

	e of Respondent	This Rep (1) X	oort Is:  An Original	Date of R (Mo, Da,	eport Yr)	Year/ End o	Period of Report £ 2011/Q2
KCP	&L Greater Missouri Operations Company	· '	A Resubmission	08/29/201	1	Lila	
4.5			MENT OF RETAINED E	ARNINGS			
	o not report Lines 49-53 on the quarterly vers eport all changes in appropriated retained ea		inappropriated retaine	d earnings vea	r to date an	ıd unannı	onriated
	stributed subsidiary earnings for the year.	arriirigo, u	mappropriated retaine	a carriirigo, you	i to dato, di	ia anappi	opriatou
3. E	ach credit and debit during the year should b			earnings accoun	t in which re	ecorded (	Accounts 433, 436
	inclusive). Show the contra primary accour						
	tate the purpose and amount of each reserva st first account 439, Adjustments to Retaine				na halanca	of rotaino	d carnings Follow
	edit, then debit items in that order.	u Lairiiriy	is, reflecting adjustine	ints to the openii	ng balance	oi retaine	d earnings. Follow
	how dividends for each class and series of c	apital sto	ck.				
	how separately the State and Federal incom						
	xplain in a footnote the basis for determining						
	rent, state the number and annual amounts any notes appearing in the report to stockho						
"	any notes appearing in the report to stocking		applicable to this stat	ement, morace	inom on pa	JC3 122 1	20.
					Curre	.nt	Drovious
					Curre Quarter/	-	Previous Quarter/Year
				Contra Primary	Year to		Year to Date
Line	Item		,	Account Affected	Balan	ce	Balance
No.	(a)			(b)	(c)		(d)
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount 216	5)				
1	Balance-Beginning of Period				60	6,807,229	30,395,104
3	Changes Adjustments to Retained Earnings (Account 439)						
4	Adjustifients to Retained Larrings (Account 439)	<u> </u>					
5							
6							
7							
8							
9	TOTAL Credits to Retained Earnings (Acct. 439)						
10							
12							
13							
14							
	TOTAL Debits to Retained Earnings (Acct. 439)						
	Balance Transferred from Income (Account 433 I	ess Accou	ınt 418.1)		19	9,643,657	29,079,918
17	Appropriations of Retained Earnings (Acct. 436)						
18 19							
20							
21							
22	TOTAL Appropriations of Retained Earnings (Acc	ct. 436)					
23	Dividends Declared-Preferred Stock (Account 43	7)					
24							
25							
26 27							
28							
29	TOTAL Dividends Declared-Preferred Stock (Acc	ct. 437)					
30	Dividends Declared-Common Stock (Account 43	8)					
31					-24	4,000,000	( 19,600,000)
32							
33							
34 35							
-	TOTAL Dividends Declared-Common Stock (Acc	t. 438)			-24	4,000,000	( 19,600,000)
37	Transfers from Acct 216.1, Unapprop. Undistrib.		Earnings			, , , , , , , , , , , , , , , , , , , ,	(,000,000)
	Balance - End of Period (Total 1,9,15,16,22,29,3				62	2,450,886	39,875,022
	APPROPRIATED RETAINED EARNINGS (Acco	unt 215)					
39							
40					l		

	e of Respondent	This I	Rep	oort Is:  An Original		Date of Re (Mo, Da, Y	eport (r)	Year/ End o	Period of Report 2011/Q2
KCP	L Greater Missouri Operations Company (2) A Resubmission 08/29/2011		1	Elid	JI				
STATEMENT OF RETAINED EARNINGS									
	<ol> <li>Do not report Lines 49-53 on the quarterly version.</li> <li>Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated</li> </ol>								
	undistributed subsidiary earnings for the year.								
	3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436								Accounts 433, 436
	<ul> <li>439 inclusive). Show the contra primary account affected in column (b)</li> <li>State the purpose and amount of each reservation or appropriation of retained earnings.</li> </ul>								
	st first account 439, Adjustments to Retained					•	ng balance	of retaine	d earnings. Follow
	edit, then debit items in that order.			, ,		•	J		J
	now dividends for each class and series of ca								
	now separately the State and Federal income								
	kplain in a footnote the basis for determining								
	rent, state the number and annual amounts t any notes appearing in the report to stockhol							•	
3. 11	any notes appearing in the report to stockhol	iucis (	aic	applicable to this st	aterrit	erit, iriolade t	nem on pag	JG3 122-1	20.
							Curre	nt	Previous
							Quarter/		Quarter/Year
					Co	ntra Primary	Year to		Year to Date
Line	Item					ount Affected	Balan	ce	Balance
No.	(a)					(b)	(c)		(d)
41									
42									
43					-				
-	TOTAL Appropriated Retained Earnings (Account	215)			+				
10	APPROP. RETAINED EARNINGS - AMORT. Res			deral (Account 215.1)					
46	TOTAL Approp. Retained Earnings-Amort. Reserv			<u> </u>					
-	TOTAL Approp. Retained Earnings (Acct. 215, 21								
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216	) (Tota	al 38	3, 47) (216.1)			62	2,450,886	39,875,022
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDI	ARY E	EAF	RNINGS (Account					
	Report only on an Annual Basis, no Quarterly								
-	Balance-Beginning of Year (Debit or Credit)	4)			-				
-	Equity in Earnings for Year (Credit) (Account 418. (Less) Dividends Received (Debit)	.1)			-				
52	(Less) Dividends Received (Debit)				1				
	Balance-End of Year (Total lines 49 thru 52)								
ш					1				

	e of Respondent	This		port Is: ]An Original		Date of Report (Mo, Da, Yr)	Year/Period of	Report 2011/Q2
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			S	TATEMENT OF CAS	H FLOV	vs		
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, o	lebentı	ures	and other long-term deb	; (c) Incl	ude commercial paper; and (d) le	lentify separately such	n items as
	ments, fixed assets, intangibles, etc.			ovidad in the Natas to th	. Financi	al atatamanta. Alaa arayida a ra	anciliation between "C	Cook and Cook
. ,	ormation about noncash investing and financing activities all elents at End of Period" with related amounts on the Balan			ovided in the Notes to th	Financi	ai statements. Also provide a re	conciliation between "C	Jash and Cash
(3) Op	erating Activities - Other: Include gains and losses pertain	ing to	oper	ating activities only. Gain	s and los	sses pertaining to investing and	inancing activities sho	ould be reported
	e activities. Show in the Notes to the Financials the amou esting Activities: Include at Other (line 31) net cash outflo						h liahilities assumed i	n the Notes to
` '	nancial Statements. Do not include on this statement the			•		•		
dollar	amount of leases capitalized with the plant cost.							. 5 .
Line	Description (See Instruction No. 1 for E	xplana	atio	n of Codes)		Current Year to Date Quarter/Year	Previous Ye Quarter	
No.	(a)					(b)	(c)	
1	Net Cash Flow from Operating Activities:					. ,		
2	Net Income (Line 78(c) on page 117)					20,105,67	9	31,363,089
3	Noncash Charges (Credits) to Income:							
4	Depreciation and Depletion					38,392,49	3	37,386,357
5	Amortization of Other					-17,212,80	8	-16,962,474
6								
7								
	Deferred Income Taxes (Net)					13,536,49		51,135,410
	Investment Tax Credit Adjustment (Net)					-355,60		-370,459
	Net (Increase) Decrease in Receivables					-59,53		-13,823,978
	Net (Increase) Decrease in Inventory					4,820,9		-835,824
	Net (Increase) Decrease in Allowances Inventory					2,694,27		711,025
	Net Increase (Decrease) in Payables and Accrue		ens	es		-24,655,62		-13,831,931
	Net (Increase) Decrease in Other Regulatory Ass					-11,915,16		-3,533,369
	Net Increase (Decrease) in Other Regulatory Liab					1,792,39	_	1,025,055
	(Less) Allowance for Other Funds Used During C			on		327,98	_	4,113,754
17	(Less) Undistributed Earnings from Subsidiary Co	mpar	nes			462,02		2,283,171
18 19	Other (provide details in footnote):					-5,327,17	3	-11,913,982
20								
21								
	Net Cash Provided by (Used in) Operating Activiti	os (T	otal	2 thru 21)		21,026,33	7	53,951,994
23	Thet Casiff Tovided by (Osed iii) Operating Activity	C3 (1	Olai	2 (1110 21)		21,020,30		33,931,994
	Cash Flows from Investment Activities:							
	Construction and Acquisition of Plant (including la	nd):						
	Gross Additions to Utility Plant (less nuclear fuel)					-51,432,15	9	-95,622,722
	Gross Additions to Nuclear Fuel					,,		55,5==,+==
	Gross Additions to Common Utility Plant							
	Gross Additions to Nonutility Plant							
-	(Less) Allowance for Other Funds Used During C	onstru	ıctic	n		-327,98	2	-4,113,754
31	Other (provide details in footnote):							
32								
33								
34	Cash Outflows for Plant (Total of lines 26 thru 33)	)				-51,104,17	7	-91,508,968
35								
	Acquisition of Other Noncurrent Assets (d)							
37	Proceeds from Disposal of Noncurrent Assets (d)							
38								
-	Investments in and Advances to Assoc. and Subs			-				
-	Contributions and Advances from Assoc. and Sul	osidia	ry C	ompanies				
	Disposition of Investments in (and Advances to)				$\rightarrow$			
	Associated and Subsidiary Companies							
43	Durchood of Investment Consulting (-)							
	Purchase of Investment Securities (a)						+	
45	Proceeds from Sales of Investment Securities (a)				-		1	
, ,					- 1		ĺ	l

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		· /	ST	ATEMENT OF CASH FLO		<u> </u>
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, d	ebentur	_			Identify separately such items as
	ments, fixed assets, intangibles, etc.	CDCIIICII	00 (	and other long term debt, (e) me	nade commercial paper, and (a)	identify separately such items as
	ormation about noncash investing and financing activities r			vided in the Notes to the Financ	cial statements. Also provide a re	conciliation between "Cash and Cash
	lents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain			ating activities only. Gains and lo	osses pertaining to investing and	financing activities should be reported
in thos	e activities. Show in the Notes to the Financials the amou	nts of in	tere	st paid (net of amount capitalize	ed) and income taxes paid.	
` '	esting Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the o			•	•	
	amount of leases capitalized with the plant cost.	ional an	ilou	ili oi leases capitalized per the t	JOOIA General Instruction 20, ins	stead provide a reconciliation of the
Line	Description (See Instruction No. 1 for E.	xplanat	tion	of Codes)	Current Year to Date	Previous Year to Date
No.	·	крішіш		or couce)	Quarter/Year	Quarter/Year
	(a)				(b)	(c)
	Loans Made or Purchased					
	Collections on Loans					
	Proceeds from Sales of Assets					930,345
	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 Expe	nse	es		
	Other (provide details in footnote):					
	Net money pool lending				-4,420,0	
55	Salvage and removal				-5,884,7	89 -2,727,920
56	Net Cash Provided by (Used in) Investing Activities	s				
57	Total of lines 34 thru 55)				-61,408,9	-100,796,543
58						
59	Cash Flows from Financing Activities:					
60	Proceeds from Issuance of:					
61	Long-Term Debt (b)				347,389,0	00
62	Preferred Stock					
63	Common Stock					
64	Other (provide details in footnote):					
65						
66	Net Increase in Short-Term Debt (c)				65,000,0	35,000,000
67	Other (provide details in footnote):					
68						
69						
70	Cash Provided by Outside Sources (Total 61 thru	69)			412,389,0	35,000,000
71						
72	Payments for Retirement of:					
73	Long-term Debt (b)				-335,435,0	-1,125,000
74	Preferred Stock					
75	Common Stock					
76	Other (provide details in footnote):					
77	Net money pool borrowings					-4,315,000
78	Net Decrease in Short-Term Debt (c)					
79	Net money pool borrowing				-11,725,0	00
80	Dividends on Preferred Stock					
81	Dividends on Common Stock				-24,000,0	-19,600,000
82	Net Cash Provided by (Used in) Financing Activiti	es				
83	(Total of lines 70 thru 81)				41,229,0	9,960,000
84						
85	Net Increase (Decrease) in Cash and Cash Equiv	alents				
86	(Total of lines 22,57 and 83)				846,3	71 -36,884,549
87						
88	Cash and Cash Equivalents at Beginning of Perio	d			2,848,1	00 39,288,744
89						
90	Cash and Cash Equivalents at End of period				3,694,4	71 2,404,195

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Schedule Page: 120 Line No.: 90 Column: b		
	2011	2010
	2nd Quarter	2nd Quarter
Balance Sheet, pages 110-111:		
Line No. 35 - Cash (131)	\$1,622,086	\$1,134,519
Line No. 36 - Special Deposits (132-134)	1,912,289	3,848,336
Line No. 37 - Working Fund (135)	2,072,385	374,050
Line No. 38 - Temporary Cash Investments (136)	-	895,626
Total Balance Sheet	\$5,606,760	\$6,252,531
Less: Funds on Deposit in 134, not considered		
Cash and Cash Equivalents	(1,912,289)	(3,848,336)
Cash and Cash Equivalents at End of Period	\$3,694,471	\$2,404,195

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NOTES TO FINAL	NCIAL STATEMENTS (Continued	)	

KCP&L Greater Missouri Operations Company Notes to Financial Statements (Unaudited)

### 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 a wholly owned subsidiary of Great Plains 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.

### 2. SUPPLEMENTAL CASH FLOW INFORMATION

Other Operating Activities

Year to Date June 30	2	011	2	2010
Cash flows affected by changes in:		(mill	ions)	
Pension and post-retirement benefit obligations	\$	(6.8)	\$	(11.2)
Funds on deposit		2.6		(0.7)
Other		(1.1)		-
Total other operating activities	\$	(5.3)	\$	(11.9)
Cash paid during the period:				
Interest	\$	49.8	\$	46.4
Non-cash investing activities:				
Liabilities assumed for capital expenditures	\$	9.1	\$	3.3

### 3. REGULATORY MATTERS

### **GMO Missouri Rate Case Proceedings**

On June 4, 2010, GMO filed requests with the MPSC to increase its Missouri retail electric annual revenues by \$75.8 million for its Missouri Public Service division, and \$22.1 million for its St. Joseph Light & Power (L&P) division. GMO subsequently adjusted its requests during the rate case proceedings to \$65.9 million and \$23.2 million, respectively, as the net result of updates to the cases. On May 4, 2011, the MPSC issued its order and on May 10, 2011, the MPSC Staff filed a report which quantified the authorized revenue increases on an annual basis as \$30.1 million for GMO's Missouri Public Service division and \$29.3 million for GMO's L&P division. The MPSC order authorized a return on equity of 10.0%, an equity ratio of approximately 46.6% and a Missouri jurisdictional rate base of \$1.76 billion. In response to applications for clarification and rehearing of the MPSC order, the MPSC, on May 27, 2011, issued an order of clarification and modification. The modified MPSC order revised the authorized annual revenue increase to approximately \$35.7 million for GMO's Missouri Public Service division and approximately \$29.8 million for GMO's

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NOTES TO	FINANCIAL STATEMENTS (Continued	1)	

L&P division, resulting primarily from a clarification of the amount of fuel costs shifted from GMO's fuel adjustment clause to base rates. However, because the MPSC authorized an annual revenue increase that was greater than the amount originally requested by GMO and communicated to GMO's customers, the modified MPSC order deferred approximately \$7.7 million of the L&P division increase, which is the amount over GMO's requested \$22.1 million increase for that division, and will phase in the deferred revenue amount in equal parts over a two-year period, plus carrying costs.

As a result of disallowances in the MPSC order, GMO recognized losses of \$0.8 million for construction costs related to Iatan No. 2 and the Iatan No. 1 environmental project year to date June 30, 2011. GMO also recorded a \$1.5 million loss for other disallowed costs in the MPSC order.

Additionally, with respect to GMO's Missouri Public Service division, the MPSC concluded that GMO's decision to add Crossroads Energy Center (Crossroads) to its generation asset resources was prudent and reasonable; however, the order disallowed from rate base approximately \$50 million for Crossroads, disallowed \$4.9 million in associated annual transmission expense and offset rate base by approximately \$15 million to reflect accumulated deferred taxes associated with Crossroads. GMO's request included a net plant amount of approximately \$104 million for Crossroads. In assessing the impact of the Crossroads disallowances, management considered that KCP&L's and GMO's generation asset resources include a diverse fuel mix consisting primarily of coal and nuclear fuel providing base load generation with natural gas facilities such as Crossroads to provide critical peaking and capacity support. This combined collection of generating assets meets KCP&L's and GMO's service obligations and produces joint cash flows based on system-wide average costs. Great Plains Energy conducted an analysis to assess the recoverability of the combined collection of generation asset resources and determined that no potential impairment exists.

The rates established by the modified MPSC order took effect on June 25, 2011. On June 24, 2011, GMO filed its appeal of the MPSC order with the Cole County, Missouri, Circuit Court regarding the Crossroads issues discussed above. Other parties to the case have also filed appeals of the MPSC order. However, the rates authorized by the modified MPSC order will be effective unless and until modified by the MPSC or stayed by a court.

In a related order, the MPSC required KCP&L and GMO to apply to the Internal Revenue Service to reallocate approximately \$26.5 million of Iatan No. 2 qualifying advance coal project tax credits from KCP&L to GMO, which they have done and are awaiting a decision. If KCP&L and GMO are unsuccessful, the MPSC has indicated that it intends for GMO's customers to be compensated for the tax credits and that it will consider the ratemaking treatment of the tax credits in a future rate case. Certain ratemaking treatments that may be pursued by the MPSC could trigger the loss or repayment to the Internal Revenue Service of a portion of unamortized deferred investment tax credits. At June 30, 2011, GMO had \$3.7 million of unamortized deferred investment tax credits.

### **SPP and NERC Inquiries**

The Southwest Power Pool, Inc. (SPP) conducted a compliance inquiry regarding a transmission system outage that occurred in the St. Joseph, Missouri area in the summer of 2009. The North American Electric Reliability Corporation (NERC) is also investigating the circumstances surrounding this transmission system outage. The outcome of the outage inquiry cannot be predicted at this time.

### MPSC Regulatory Approval of the GMO Acquisition

Appeals of the MPSC order approving the GMO acquisition were filed with the Cole County, Missouri, Circuit Court, which affirmed the order in June 2009. That decision was appealed and the Missouri Court of Appeals, Western District, upheld the MPSC order in August 2010. The case was transferred to the Missouri Supreme Court in December 2010. On July 19, 2011, the Missouri Supreme Court affirmed the Circuit Court's ruling that affirmed the MPSC order approving

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NOTES TO F	FINANCIAL STATEMENTS (Continued	1)	

the GMO acquisition.

### **Regulatory Assets and Liabilities**

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

	June 30	December 31
	2011	2010
Regulatory Assets		
Taxes recoverable through future rates	\$ 27.6	\$ 27.9
Asset retirement obligations	13.3	12.8
Pension and post-retirement costs	116.0	(a) 106.7
Deferred customer programs	18.1	15.6
Rate case expenses	4.6	(b) 3.3
Fuel adjustment clauses	37.5	(b) 37.1
Acquisition transition costs	22.4	(c) 22.5
St. Joseph Light & Power acquisition	2.3	(d) 2.6
Storm damage	2.4	(e) 3.2
Derivative instruments	1.5	(f) 3.1
Iatan No. 1 and Common facilities depreciation and carrying costs	6.2	4.3
Iatan No. 2 construction accounting costs	15.5	6.5
Other	0.7	(g) 0.7
Total	\$ 268.1	\$ 246.3
Regulatory Liabilities		
Emission allowances	\$ 0.4	\$ 0.5
Taxes refundable through future rates	2.5	2.6
Pension	38.9	37.1
Other	18.4	16.5
Total	\$ 60.2	\$ 56.7

- (a) Represents the funded status of the pension plans more than offset by related liabilities. Also represents financial and regulatory accounting method differences not included in rate base that will be eliminated over the life of the pension plans.
- (b) Not included in rate base and amortized over various periods.
- (c) Not included in rate base and amortized through 2016.
- (d) Not included in rate base and amortized through 2015.
- (e) Not included in rate base and amortized through 2012.
- (f) Represents the fair value of derivative instruments for commodity contracts. Settlements of the contracts are recognized in fuel expense and included in GMO's fuel adjustment clause (FAC).
- (g) Certain insignificant items are not included in rate base and amortized over various periods.

### 4. PENSION PLANS, OTHER EMPLOYEE BENEFITS AND VOLUNTARY SEPARATION PROGRAM

Great Plains Energy maintains defined benefit pension plans for substantially all active and inactive employees, including officers, and also provides certain post-retirement health care and life insurance benefits for substantially all retired employees of its subsidiaries.

GMO records pension expense in accordance with rate orders from the MPSC that allow the difference between pension costs under GAAP and pension costs for ratemaking to be recognized as a regulatory asset or liability. The current rate orders allow similar regulatory treatment for post-retirement benefits. The differences between the financial and regulatory accounting methods are due to timing and will be eliminated over the life of the pension and post-retirement plans.

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

	Pens ion 1	Benefits	Other B	ene fits
Three Months Ended June 30	2011	2010	2011	2010
Components of net periodic benefit costs		(mil	lions)	
Service cost	\$ 7.8	\$ 7.6	\$ 0.8	\$ 0.9
Interest cost	12.6	12.3	1.9	2.2
Expected return on plan assets	(9.7)	(9.2)	(0.5)	(0.6)
Prior service cost	1.2	1.2	1.8	1.8
Recognized net actuarial loss (gain)	9.5	9.4	(0.2)	-
Transition obligation	-	-	0.4	0.4
Settlement charge	0.2	-	-	-
Net periodic benefit costs before	<u> </u>			
regulatory adjustment	21.6	21.3	4.2	4.7
Regulatory adjustment	(5.9)	(8.1)	0.1	-
Net periodic benefit costs	\$ 15.7	\$13.2	\$ 4.3	\$ 4.7

	Pension 1	Benefits	Other B	enefits
Year to Date June 30	2011	2010	2011	2010
Components of net periodic benefit costs		(m	illions)	_
Service cost	\$ 15.6	\$15.2	\$ 1.6	\$ 1.8
Interest cost	25.1	24.6	3.9	4.4
Expected return on plan assets	(19.3)	(18.3)	(0.9)	(1.1)
Prior service cost	2.3	2.4	3.6	3.6
Recognized net actuarial loss (gain)	19.2	18.7	(0.3)	_
Transition obligation	-	-	0.7	0.7
Settlement charge	0.2	-	-	
Net periodic benefit costs before				
regulatory adjustment	43.1	42.6	8.6	9.4
Regulatory adjustment	(12.3)	(16.5)	0.3	-
Net periodic benefit costs	\$ 30.8	\$26.1	\$ 8.9	\$ 9.4

Year to date June 30, 2011, Great Plains Energy contributed \$31.6 million to the pension plans and expects to contribute an additional \$82.2 million in 2011 to satisfy the funding requirements of the Employee Retirement Income Security Act of 1974, as amended (ERISA), and the MPSC and KCC rate orders, the majority of which is expected to be paid by KCP&L. Also in 2011, Great Plains Energy expects to contribute \$17.1 million to the post-retirement benefit plans, of which the majority will be funded by KCP&L.

### **Voluntary Separation Program**

In March 2011, Great Plains Energy announced an organizational realignment and voluntary separation program to assist in the management of overall costs within the level reflected in retail electric rates and to enhance organizational efficiency. Savings from the realignment process and voluntary separation program, including approximately \$15 million in labor costs on an annual basis for Great Plains Energy, are expected to partially offset projected cost increases. Under the voluntary separation program, any non-union employee could voluntarily elect to separate and receive a severance payment equal to two weeks of salary for every year of employment, with a minimum severance payment equal to fourteen weeks of salary. There were 140 employees that made such elections and the majority separated on April 30, 2011. GMO recorded \$0.6 million and \$3.5 million, respectively, for the three months ended and year to date June 30,

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2011, related to this voluntary separation program reflecting severance and related payroll taxes to employees who elected to voluntarily separate.

At June 30, 2011, there was no material pension settlement charge from the voluntary separation program as a result of accelerated pension distributions. Great Plains Energy will continue to assess if a material pension settlement charge may result from additional accelerated pension distributions subsequent to June 30, 2011. If a pension settlement charge is incurred, GMO expects to defer the charge and recover it over future periods pursuant to existing and past regulatory agreements. The amount of accelerated pension distributions resulting from the voluntary separation program may also result in increased pension funding requirements in 2011 under ERISA.

### 5. SHORT-TERM BORROWINGS AND SHORT-TERM BANK LINES OF CREDIT

GMO's \$450 million revolving credit facility with a group of banks expires in August 2013. 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, Great Plains Energy 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 June 30, 2011, GMO was in compliance with this covenant. At June 30, 2011, GMO had \$65.0 million of outstanding cash borrowings with a weighed-average interest rate of 2.94% and had issued letters of credit totaling \$13.2 million under the credit facility. At December 31, 2010, GMO had no outstanding cash borrowings and had issued letters of credit totaling \$13.2 million under the credit facility.

## 6. LONG-TERM DEBT

GMO's long-term debt is detailed in the following table.

		June 30	December 31
	Year Due	2011	2010
		(mi	llions)
GMO First Mortgage Bonds			
9.44% Series	2012-2021	\$ 11.2	\$ 12.4
GMO Pollution Control Bonds			
5.85% SJLP Pollution Control	2013	5.6	5.6
0.157% Wamego Series 1996 (a)	2026	7.3	7.3
0.373% State Environmental 1993 (a)	2028	5.0	5.0
GMO Senior Notes			
7.95% Series		-	137.3
7.75% Series		-	197.0
11.875% Series	2012	500.0	500.0
8.27% Series	2021	80.9	80.9
Fair Value Adjustment		32.0	49.9
GMO Medium Term Notes			
7.16% Series	2013	6.0	6.0
7.33% Series	2023	3.0	3.0
7.17% Series	2023	7.0	7.0
Advances from associated companies		596.2	248.7
Total		\$ 1,254.2	\$ 1,260.1

<sup>(</sup>a) Variable rate

### Fair Value of Long-Term Debt

Fair value of long-term debt is based on quoted market prices, with the incremental borrowing rate for similar debt used

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to determine fair value if quoted market prices were not available. At June 30, 2011, and December 31, 2010, the book value of GMO's long-term debt was \$1,254.2 million and \$1,260.1 million, respectively. At June 30, 2011, and December 31, 2010, the fair value of GMO's long-term debt was \$1,386.7 million and \$1,321.3 million, respectively.

### **GMO Senior Notes**

GMO repaid its \$137.3 million 7.95% Senior Notes that matured in February 2011 and \$197.0 million 7.75% Senior Notes that matured in June 2011.

### 7. COMMITMENTS AND CONTINGENCIES

### **Environmental Matters**

GMO is subject to extensive regulation by federal, state and local authorities with regard to environmental matters primarily through its utility operations. In addition to imposing extensive and continuing compliance obligations, 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 adverse effect on GMO's results of operations, financial position and cash flows.

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

### Air and Climate Change Overview

The Clean Air Act and associated regulations enacted by the Environmental Protection Agency (EPA) form a comprehensive program to preserve 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 their other facilities, are subject to the Clean Air Act.

GMO's current estimate of capital expenditures (exclusive of AFUDC and property taxes) to comply with the currently-effective Clean Air Interstate Rule (CAIR), the replacement to CAIR or the Cross-State Air Pollution Rule (CSAPR), the best available retrofit technology (BART) rule, the SO<sub>2</sub> national ambient air quality standard (NAAQS), the industrial boiler rule and proposed maximum achievable control technology (MACT) standards for mercury and other hazardous air pollutant emissions (all of which are discussed below) is approximately \$0.2 billion to \$0.3 billion. The actual cost of compliance with any existing, proposed or future rules may be significantly different from the cost estimate provided.

The approximate \$0.2 billion to \$0.3 billion current estimate of capital expenditures reflects a high-likelihood capital project at GMO's Sibley No. 3 consisting of a scrubber and baghouse installed by approximately 2016.

Other capital projects at GMO's Sibley Nos. 1 and 2 and Lake Road Nos. 4 and 6 are possible but are currently considered less likely. Any capacity and energy requirements resulting from a decision not to proceed with these less likely projects is currently expected to be met through renewable energy additions required under Missouri renewable energy standards, demand side management programs, construction of combustion turbines and/or combined cycle units, and/or purchased power agreements.

The estimate does not reflect the non-capital costs GMO incurs on an ongoing basis to comply with environmental laws, which may increase in the future due to GMO's ongoing compliance with current or future environmental laws. 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 pressures and/or public perception of GMO's

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environmental reputation.

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

The CAIR requires reductions in  $SO_2$  and  $NO_X$  emissions in 28 states, including Missouri. The reductions in  $SO_2$  and  $NO_X$  emissions are accomplished through statewide caps for  $NO_X$  and  $SO_2$ . GMO's fossil fuel-fired plants located in Missouri are subject to CAIR.

On July 11, 2008, the D.C. Circuit Court of Appeals vacated CAIR in its entirety and remanded the matter to the EPA to promulgate a new rule consistent with its opinion. On December 23, 2008, the Court issued an order remanding CAIR to the EPA to revise the rule consistent with its July 2008 order. The CAIR remains in effect through 2011.

CAIR currently establishes a market-based cap-and-trade program with an emission allowance allocation. Facilities demonstrate compliance with CAIR by holding sufficient allowances for each ton of  $SO_2$  and  $NO_X$  emitted in any given year. GMO is currently allowed to utilize unused  $SO_2$  emission allowances that they have either accumulated during previous years of the Acid Rain Program or purchased to meet the more stringent CAIR requirements. At June 30, 2011, GMO had accumulated unused  $SO_2$  emission allowances sufficient to support just over 13,000 tons of  $SO_2$  emissions (enough to support expected requirements under the CAIR and Acid Rain Program through 2011), which it has received under the Acid Rain Program or purchased, and are recorded in inventory at average cost. GMO purchases  $NO_X$  allowances as needed.

In July 2011, the EPA finalized the CSAPR to replace the currently-effective CAIR. The CSAPR, like CAIR, will require the states within its scope to reduce power plant SO<sub>2</sub> and NO<sub>x</sub> emissions that contribute to ozone and fine particle nonattainment in other states. The geographical scope of the CSAPR is broader than CAIR, and includes Kansas in addition to Missouri and other states. Kansas and Missouri are only included for fine particulate matter control in the final CSAPR, but the EPA concurrently proposed a supplemental notice of proposed rulemaking to include both states for ozone season control which the EPA intends to finalize in October 2011. The CSAPR would also impose more stringent emissions limitations than CAIR and, unlike CAIR, would not utilize Acid Rain Program allowances for compliance. In the CSAPR, the EPA set an emissions budget for each of the affected states. The CSAPR allows limited interstate emissions allowance trading among power plants; however, it does not permit trading of SO<sub>2</sub> allowances between GMO's Missouri power plants. Compliance with the CSAPR begins in 2012. There would be additional reductions in SO<sub>2</sub> allowances allocable to GMO's Missouri power plants taking effect in 2014.

The finalized CSAPR is complex and GMO is evaluating its impacts. GMO projects that it may not be allocated sufficient  $SO_2$  or  $NO_X$  emissions allowances to cover their currently expected operations starting in 2012. Any shortfall in allocated allowances is anticipated to be addressed through a combination of permissible allowance trading, installing additional emission control equipment, changes in plant processes, or purchasing additional power in the wholesale market.

### 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

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have submitted BART plans to the EPA but neither Missouri nor Kansas has received EPA approval for their BART plans.

### Mercury and Other Hazardous Air Pollutant Emissions

In January 2009, the EPA issued a memorandum stating that new electric steam generating units (EGUs) that began construction while the Clean Air Mercury Rule (CAMR) was effective are subject to a new source MACT determination on a case-by-case basis.

In July 2009, the EPA sent letters notifying KCP&L that MACT determinations and schedules of compliance are required for coal and oil-fired EGUs that began actual construction or reconstruction after December 15, 2000, and identified Iatan No. 2, in which GMO has an 18% interest, as an affected EGU. This was an outcome of the D.C. Court of Appeals' vacatur of both the CAMR and the contemporaneously promulgated rule removing EGUs from MACT requirements. It is not currently known how MACT determinations and schedules of compliance will impact the permitting or operating requirements for Iatan No. 2, but it is possible a MACT determination may ultimately require additional emission control equipment and permit limits.

In April 2010, the EPA, in a court approved settlement, agreed to develop MACT standards for mercury and potentially other hazardous air pollutant emissions. In the settlement agreement, the EPA agreed to propose MACT standards in March 2011 with final standards by November 2011. In March 2011, the EPA issued a proposed rule that would reduce emissions of hazardous air pollutants from new and existing coal-fired EGUs with a capacity of 25MW or greater. The proposed rule would establish numerical emission limits for mercury, particulate matter (a surrogate for non-mercury metals), and hydrogen chloride (a surrogate for acid gases). The proposed rule would establish work practices, instead of numerical emission limits, for organic hazardous air pollutants, including dioxin/furan. Compliance with the rule would need to be addressed 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. Any final rule could have a significant adverse effect on GMO's results of operations, financial position and cash flows.

### Industrial Boiler Rule

In February 2011, 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, dioxin, 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 new and 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. In May 2011, the EPA announced it would stay the effective date of the final rule during reconsideration. The EPA indicated it will propose a revised rule by the end of October 2011 and issue another final rule by the end of April 2012.

### New Source Review

The Clean Air Act 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 January 2004, Westar received notification from the EPA alleging that it had violated new source review requirements and Kansas environmental regulations by making modifications to the Jeffrey Energy Center without obtaining the proper permits. In February 2009, the Attorney General of the United States filed a complaint against Westar alleging that it violated the Clean Air Act and related federal and state regulations by

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making major modifications to the Jeffrey Energy Center beginning in 1994 without first obtaining appropriate permits authorizing this construction and without installing and operating best available control technology to control emissions. The Jeffrey Energy Center consists of three coal-fired units located in Kansas that 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. In January 2010, Westar entered into a settlement agreement, which was approved by the court in March 2010. The settlement agreement requires, among other things, the installation of a selective catalytic reduction (SCR) system at one of the Jeffrey Energy Center units by the end of 2014 and the payment of a \$3 million civil penalty. Westar has preliminarily estimated the cost of this SCR at approximately \$240 million. This amount could materially change depending on final engineering and design. Depending on the NO<sub>X</sub> emission reductions attained by that SCR and attainable through the installation of other controls at the other two units, the settlement agreement may require the installation of a second SCR system on one of the other two units by the end of 2016. There is no assurance that GMO's share of these costs would be recovered in rates and failure to recover such costs could have a significant adverse effect on GMO's results of operations, financial position and cash flows.

### Climate Change

The Companies are subject to existing greenhouse gas reporting regulations and, as discussed below, are subject to certain greenhouse gas permitting requirements starting in 2011. Management believes it is likely 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 Kyoto Protocol, it has agreed to undertake certain voluntary actions under the non-binding Copenhagen Accord and pursuant to subsequent international discussions relating to climate change, including the establishment of a goal to reduce greenhouse gas emissions. International agreements legally binding on the United States may be reached in the future. Such new laws or regulations could mandate new or increased requirements to control or reduce the emission of greenhouse gases, such as CO<sub>2</sub>, 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<sub>2</sub> per MWh, or approximately 6 million tons per year.

Laws have recently been passed in Missouri, the state in which GMO's retail electric businesses are operated, setting renewable energy standards, and management believes that national clean or renewable energy standards are also likely. While management believes additional requirements addressing these matters will probably be enacted, the timing, provisions and impact of such requirements, including the cost to obtain and install new equipment to achieve compliance, cannot be reasonably estimated at this time. In addition, certain federal courts have held that state and local governments and private parties have standing to bring climate change tort suits seeking company-specific emission reductions and monetary or other damages. While GMO is not a party to any climate change tort suit, there is no assurance that such suits may not be filed in the future or the outcome if such suits are filed. Such requirements or litigation outcomes could have the potential for a significant financial and operational impact on GMO. GMO would seek recovery of capital costs and expenses for compliance through rate increases; however, there can be no assurance that such rate increases would be granted.

Legislation concerning the reduction of emissions of greenhouse gases, including CO<sub>2</sub>, 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 May 2010, the EPA issued a final rule addressing greenhouse gas emissions from stationary sources under the Clean Air Act permitting programs. This final rule sets thresholds for greenhouse gas emissions that define when

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permits under the Prevention of Significant Deterioration (PSD) and Title V Operating Permit programs are required for new and existing industrial facilities. The EPA phased in the Clean Air Act permitting requirements for greenhouse gas emissions in two initial steps. In step 1, which started January 2, 2011, only sources currently subject to the PSD permitting program (i.e., those that are newly-constructed or modified in a way that significantly increases emissions of a pollutant other than greenhouse gas) are subject to Title V or PSD permitting requirements, respectively, for their greenhouse gas emissions. For these projects, only projects with new or increases of greenhouse gas emissions of 75,000 tons per year or more of total greenhouse gases, on a CO<sub>2</sub> equivalent basis, need to determine the best available control technology for their greenhouse gas emissions.

In addition, sources subject to the Title V Operating Permit Program need to address greenhouse gas emissions as those permits are applied for or renewed. In step 2, which started July 1, 2011, Title V and PSD permitting requirements now cover, for the first time, new construction projects that emit greenhouse gas emissions of at least 100,000 tons per year even if they do not exceed the permitting thresholds for any other pollutant. In addition, modifications at such existing facilities that increase greenhouse gas emissions by at least 75,000 tons per year are subject to permitting requirements, even if they do not significantly increase emissions of any other pollutant. GMO's generating facilities that trigger these thresholds for new installations, modifications or Title V operating permits are subject to this rule.

In March 2011, the EPA announced it finalized a settlement agreement to issue a rule that will address greenhouse gas emissions from EGUs. The rule would establish new source performance standards for new and modified EGUs and emission guidelines for existing EGUs. Under the settlement agreement, the EPA committed to issuing proposed regulations by September 2011, and final regulations by May 2012.

At the state level, a Missouri law enacted in November 2008 requires at least 2% of the electricity provided by Missouri investor-owned utilities (including GMO) to their Missouri retail customers to come from renewable resources, including wind, solar, biomass and hydropower, by 2011, increasing to 5% in 2014, 10% in 2018, and 15% in 2021, with a small portion (estimated to be about 2MW in 2011 for GMO) required to come from solar resources.

GMO projects that its existing renewable resources (including accumulated renewable energy credits) will be sufficient for compliance with the Missouri requirements, exclusive of the solar requirement, through 2016. GMO projects that the purchase of solar renewable energy credits will be sufficient for compliance with the Missouri solar requirements for the foreseeable future.

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.

### Ozone NAAOS

In June 2007, monitor data indicated that the Kansas City area violated the 1997 primary eight-hour ozone NAAQS. Missouri and Kansas have implemented the responses established in the maintenance plans for control of ozone. The responses in both states do not require additional controls at GMO's generation facilities beyond the currently proposed controls for CSAPR and BART. The EPA has various options over and above the implementation of the maintenance plans for control of ozone to address the violation but has not yet acted. At this time, management is unable to predict how the EPA will respond or how that response will impact GMO's operations. However, the EPA's response could have a significant effect on GMO's results of operations,

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financial position and cash flows.

In March 2008, the EPA significantly strengthened its NAAQS for ground-level ozone. The EPA revised the primary eight-hour ozone standard, designed to protect public health, to a level of 0.075 parts per million (ppm). The EPA also strengthened the secondary eight-hour ozone standard to the level of 0.075 ppm making it identical to the revised primary standard. The previous primary and secondary standards, set in 1997, were effectively 0.084 ppm.

In March 2009, the MDNR and KDHE submitted to the EPA their determinations that the Kansas City area is a nonattainment area under the 2008 primary eight-hour ozone standard. The EPA will make final designations of attainment and nonattainment areas. By 2013, states must submit state implementation plans outlining how states will reduce ozone to meet the standards in nonattainment areas. Although the impact on GMO's operations will not be known until after the final nonattainment designations and the state implementation plans are submitted, it could have a significant effect on GMO's results of operations, financial position and cash flows.

In January 2010, the EPA proposed to reconsider and further strengthen the 2008 NAAQS for ground-level ozone. The EPA proposed to strengthen the primary eight-hour ozone standard to a level within the range of 0.060-0.070 ppm. The EPA also proposed to establish a distinct cumulative, seasonal secondary standard, designed to protect sensitive vegetation and ecosystems, to within the range of 7-15 ppm-hours. It is anticipated EPA will finalize the standard in the third quarter of 2011.

# SO<sub>2</sub> NAAQS

In June 2010, the EPA strengthened the primary NAAQS for  $SO_2$ . The EPA revised the primary  $SO_2$  standard by establishing a new 1-hour standard at a level of 0.075 ppm. The EPA revoked the two existing primary standards of 0.140 ppm evaluated over 24 hours and 0.030 ppm evaluated over an entire year. In July 2011, the MDNR recommended to the EPA that part of Jackson County, Missouri, be designated a nonattainment area for the new 1-hour  $SO_2$  standard. Although the impact on GMO's operations will not be known until after the nonattainment designations are approved and the state implementation plans are submitted, it could have a significant effect on GMO's results of operations, financial position and cash flows.

## Water

The Clean Water Act and associated regulations enacted by the EPA form a comprehensive program to 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 their other facilities, are subject to the Clean Water Act.

In March 2011, the EPA proposed regulations pursuant to Section 316(b) of the Clean Water Act regarding cooling water intake structures pursuant to a court approved settlement. KCP&L generation facilities with cooling water intake structures would be subject to a limit on how many fish can be killed by being pinned against intake screens (impingement) and would be required to conduct studies to determine whether and what site-specific controls, if any, would be required to reduce the number of aquatic organisms drawn into cooling water systems (entrainment). The EPA agreed to finalize the rule by July 2012. Although the impact on GMO's operations will not be known until after the rule is finalized, 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,

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KCP&L continues to operate under its current permit. KCP&L cannot predict the outcome of this matter; however, while less significant outcomes are possible, this matter may require KCP&L to reduce its generation at Hawthorn Station, install cooling towers or both, any of which could have a significant impact on KCP&L. The outcome could also affect the terms of water permit renewals at KCP&L's Iatan Station and at GMO's Sibley and Lake Road Stations.

Additionally, in September 2009, the EPA announced plans to revise the existing standards for water discharges from coal-fired power plants. In November 2010, the EPA filed a motion requesting court approval of a consent agreement in which the EPA agreed to propose a rule in July 2012 and to finalize it in January 2014. Until a rule is proposed and finalized, the financial and operational impacts to GMO cannot be determined.

#### Solid Waste

Solid and hazardous waste generation, storage, transportation, treatment and disposal is regulated at the federal and state levels under various laws and regulations. In May 2010, the EPA proposed to regulate coal combustion residuals (CCRs) under the Resource Conservation and Recovery Act (RCRA) to address the risks from the disposal of CCRs generated from the combustion of coal at electric generating facilities. The EPA is considering two options in this proposal. Under the first option, the EPA would regulate CCRs as special wastes subject to regulation under subtitle C of RCRA (hazardous), when they are destined for disposal in landfills or surface impoundments. Under the second option, the EPA would regulate disposal of CCRs under subtitle D of RCRA (non-hazardous). GMO principally uses coal in generating electricity and dispose of the CCRs in both on-site facilities and facilities owned by third parties. The proposed CCR rule has the potential of having a significant financial and operational impact on GMO in connection with achieving compliance with the proposed requirements. However, the financial and operational consequences to GMO cannot be determined until an option is selected by the EPA and the final regulation is enacted.

## Remediation

Certain federal and state laws, including the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) hold current and previous owners or operators of real property, and any person who arranges for the disposal or treatment of hazardous substances at a property, liable on a joint and several basis for the costs of cleaning up contamination at or migrating from such real property, even if they did not know of and were not responsible for such contamination. 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 two disposal sites for polychlorinated biphenyls (PCBs), 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 June 30, 2011, and December 31, 2010, GMO had \$2.1 million accrued for the future investigation and remediation of certain identified MGP sites, PCB 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.

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 \$2.3 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.

In January 2010, the EPA announced an advance notice of proposed rulemaking under CERCLA identifying classes of

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facilities for which the EPA will develop financial assurance requirements, including the electric power generation, transmission and distribution industry. The CERCLA financial assurance would be for risks associated with GMO's production, transportation, treatment, storage or disposal of CERCLA hazardous substances. The impact on GMO cannot be determined until the regulations are finalized.

In April 2010, the EPA announced an advance notice of proposed rulemaking for the use and distribution in commerce of certain PCBs, PCB items and certain other areas of the PCB regulations. The EPA is reassessing the use, distribution in commerce, marking, and storage for reuse of liquid PCBs in electric and non-electric equipment and the use of the 50 ppm level for excluded PCB products among other things. The impact on GMO cannot be determined until the regulations are finalized.

## 8. LEGAL PROCEEDINGS

#### **GMO Price Reporting Litigation**

In response to complaints of manipulation of the California energy market, in July 2001, FERC issued an order 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 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. However, in December 2001, various parties appealed the FERC order to the United States Court of Appeals for the Ninth Circuit seeking review of a number of issues, including changing the refund period to include periods prior to October 2, 2000. MPS Merchant was a net seller of power during the period prior to October 2, 2000. On August 2, 2006, the U.S. Court of Appeals for 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 period prior to October 2, 2000, and imposing a remedy for any such violations. The court remanded the matter to FERC for further consideration. In May 2011, FERC issued an order which clarified the scope of the hearing in the refund proceeding and ruled on requests for rehearing and motions to dismiss. A hearing is set for March 2012. If FERC ultimately includes the period prior to October 2, 2000, MPS Merchant could be found to owe refunds.

FERC initiated a separate docket, generally referred to as the Pacific Northwest refund proceeding, to determine if any refunds were warranted related to the potential impact of the California market issues on buyers in the Pacific Northwest between December 25, 2000, and June 20, 2001. FERC rejected the refund requests, but its decision was remanded by the Court of Appeals for FERC to consider whether any acts of market manipulation support the imposition of refunds. Claims against MPS Merchant total \$5.1 million for the period addressed under the Pacific Northwest refund proceedings.

#### 9. 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. These costs totaled \$27.7 million and \$57.2 million, respectively, for the three months ended and year to date June 30, 2011, respectively. These costs totaled \$20.1 million and \$47.2 million, respectively, for the same periods in 2010. Additionally, KCP&L and GMO engage in wholesale electricity transactions with each other. 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. At June 30, 2011, and December 31, 2010, GMO had net payables of \$6.0 million and \$29.6 million, respectively, to KCP&L.

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#### 10. DERIVATIVE INSTRUMENTS

The Company is exposed to a variety of market risks including interest rates and commodity prices. Management has established risk management policies and strategies to reduce the potentially adverse effects that the volatility of the markets may have on the Company'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 risk management committee. Management maintains commodity price risk management strategies that use derivative instruments to reduce the effects of fluctuations in fuel expense caused by commodity price volatility. Counterparties to commodity derivatives expose the Company 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 normal purchase normal sale 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, as discussed below.

The Company 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 June 30, 2011, GMO has posted collateral in excess of the aggregate fair value of its derivative instruments; therefore, if the credit risk-related contingent features underlying these agreements were triggered, GMO would not be required to post additional collateral to its counterparties.

The Dodd-Frank Wall Street Reform and Consumer Protection Act, signed into law in July 2010, includes provisions related to the swaps and over-the-counter derivative markets. GMO currently expects that its commodity and interest rate hedges will be exempt from mandatory clearing and exchange trading requirements. Capital and margin requirements for these hedges are expected to be determined over the next year as regulatory agencies implement rules. While GMO currently does not anticipate this law and the associated regulatory rules will have a material impact on its financial condition, the ultimate impact cannot be reasonably determined until the final rules are issued.

GMO's risk management policy is to use derivative instruments to mitigate price exposure to natural gas price volatility in the market. The fair value of the portfolio relates to financial contracts that will settle against actual purchases of natural gas and purchased power. At June 30, 2011, GMO had financial contracts in place to hedge approximately 74%, 61% and 38% of the expected on-peak natural gas and natural gas equivalent purchased power price exposure for 2011, 2012 and 2013, respectively. 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 FAC. A regulatory asset has been recorded to reflect the change in the timing of recognition authorized by the MPSC. To the extent recovery of actual costs incurred is allowed, amounts will not impact earnings, but will impact cash flows due to the timing of the recovery mechanism.

The notional and recorded fair values of GMO's 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.

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	June 30 2011				December 31 2010			
	Notional Contract Amount		I	Notional Fair Contract Value Amount			Fair	
			V			Amount		alue
				(mill	ions)			
Futures contracts								
Non-hedging derivatives	\$	25.1	\$	(0.6)	\$	59.5	\$	(2.5)
Option contracts								
Non-hedging derivatives		0.9		0.1		0.2		_

The fair value of GMO's open derivative positions are summarized in the following table. The table contains derivative instruments not designated as hedging instruments (non-hedging derivatives) under GAAP. The fair values below are gross values before netting agreements and netting of cash collateral.

	Balance Sheet	Asset D	erivatives	Liability	Liability Derivatives		
June 30, 2011	Classification	Fair	Value	Fair	Value		
			(m	illions)			
<b>Derivatives Not Designated as Hedging Instruments</b>							
Commodity contracts	Derivative instruments	\$	0.1	\$	0.6		
December 31, 2010							
<b>Derivatives Not Designated as Hedging Instruments</b>							
Commodity contracts	Derivative instruments	\$	0.5	\$	3.0		

The following table summarizes the amount of gain (loss) recognized in a regulatory balance sheet account or earnings for GMO utility commodity hedges. GMO utility commodity derivatives fair value changes are recorded to either a regulatory asset or liability consistent with MPSC regulatory orders.

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Derivatives in Regulatory Account Rela	•		Gain (Loss) Reclass Regulatory Acc			
	Recognized Account o	f Gain (Loss) on Regulatory n Derivatives ve Portion)	Income Statement Classification		nount	
Three Months Ended June 30, 2011	(millions)		Classification		illions)	
Commodity contracts	\$	(1.0)	Fuel	\$	(1.0)	
Total	\$	(1.0)	Total	\$	(1.0)	
Year to Date June 30, 2011						
Commodity contracts	\$	(1.3)	Fuel	\$	(2.9)	
Total	\$	(1.3)	Total	\$	(2.9)	
Three Months Ended June 30, 2010						
Commodity contracts	\$	0.4	Fuel	\$	(2.1)	
Total	\$	0.4	Total	\$	(2.1)	
Year to Date June 30, 2010						
Commodity contracts	\$	(5.9)	Fuel	\$	(4.3)	
Total	\$	(5.9)	Total	\$	(4.3)	

#### 11. 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. Assets categorized within this level consist of GMO's various exchange traded derivative instruments and equity securities that are actively traded within GMO's SERP rabbi trust fund.

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. Assets and liabilities categorized within this level consist of debt securities within GMO's SERP rabbi trust fund.

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

The following tables include GMO's balances of financial assets and liabilities measured at fair value on a recurring basis at June 30, 2011, and December 31, 2010.

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					Fair V	Value Me	alue Measurements Using				
Description	 ne 30 011	Net	tting <sup>(c)</sup>	Prio Ac Mark Iden As	ees in etive eets for ntical esets vel 1)	Ot Obse In	ificant ther ervable puts vel 2)	Unobs Inp	ficant ervable outs rel 3)		
Aggeta				(m	illions)						
Assets Derivative instruments (a) SERP rabbi trust (b)	\$ -	\$	(0.1)	\$	0.1	\$	-	\$	-		
Equity securities	0.1		_		0.1		_		_		
Debt securities	7.1		-		-		7.1		_		
Total SERP rabbi trust	 7.2		-		0.1		7.1		-		
Total	7.2		(0.1)		0.2		7.1		=		
Liabilities				•				•	•		
Derivative instruments (a)	 -		(0.6)		0.6		-		-		
Total	\$ -	\$	(0.6)	\$	0.6	\$	-	\$	-		

						Fair V	Value Me	asuremei	nts Using	
Description		mber 31 010	Net	tting <sup>(c)</sup>	Prio Ac Mark Iden As	ees in ctive cets for ntical seets	Ot Obse In	ificant ther ervable puts vel 2)	Unobs Inj	ificant ervable outs vel 3)
					(m	illions)				
Assets  Derivative instruments (a)	\$		\$	(0.5)	\$	0.5	\$		\$	
SERP rabbi trust (b)	Ф	=	Ф	(0.3)	Ф	0.5	Ф	-	Ф	-
Equity securities		0.2		-		0.2		-		_
Debt securities		7.0		-		-		7.0		_
Total SERP rabbi trust		7.2		-		0.2		7.0		-
Total		7.2		(0.5)		0.7		7.0		-
Liabilities										
Derivative instruments (a)		-		(3.0)		3.0		_		_
Total	\$	-	\$	(3.0)	\$	3.0	\$	-	\$	-

- (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.
- (b) Fair value is based on quoted market prices of the investments held by the fund and/or valuation models. The total does not include \$13.9 million and \$14.6 million at June 30, 2011, and December 31, 2010, respectively, of cash and cash equivalents, which are not subject to the fair value requirements.
- (c) Represents the difference between derivative contracts in an asset or liability position presented on a net basis by counterparty on the consolidated balance sheet where a master netting agreement exists between the Company

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and the counterparty. At June 30, 2011, and December 31, 2010, GMO netted \$0.6 million and \$2.5 million, respectively, of cash collateral posted with counterparties.

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

	Tl	Three Months Ended				Year to Date			
		Jun	e 30		June 30				
		011	2	010	20	011	2	010	
Current income taxes				(mill	ions)				
Federal	\$	-	\$	(18.8)	\$	(0.2)	\$	(32.2)	
State		0.1		(2.0)		0.5		(3.6)	
Total		0.1		(20.8)		0.3		(35.8)	
Deferred income taxes									
Federal		12.3		27.8		15.1		44.9	
State		1.7		3.9		(1.6)		6.2	
Total		14.0		31.7		13.5		51.1	
Noncurrent income taxes									
Federal		(3.8)		4.1		(3.7)		4.1	
State		-		0.5		-		0.5	
Total		(3.8)		4.6		(3.7)		4.6	
Investment tax credit amortization		(0.2)		(0.2)		(0.3)		(0.4)	
Income tax expense	\$	10.1	\$	15.3	\$	9.8	\$	19.5	

# **Income Tax Expense (Benefit) and Effective Income Tax Rates**

Income tax expense (benefit) and the 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 tables.

		Income Tax Expense				<b>Income Tax Rate</b>		
Three Months Ended June 30		2011 2010		2011		2010		
		(mil	lions)					
Federal statutory income tax	\$	8.7	\$	13.6	35.0	%	35.0 %	
Differences between book and tax								
depreciation not normalized		0.3		(0.5)	0.9		(1.3)	
Amortization of investment tax credits		(0.2)		(0.2)	(0.7)		(0.5)	
State income taxes		1.1		1.5	4.7		3.8	
Other		0.2		0.9	0.8		2.5	
Total	\$	10.1	\$	15.3	40.7	%	39.5 %	

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	Income Tax Expense				Income 7	Гах Rate
Year to Date June 30		011	2	010	2011	2010
		(mil	llions)			_
Federal statutory income tax	\$	10.5	\$	17.8	35.0 %	35.0 %
Differences between book and tax						
depreciation not normalized		0.3		(1.0)	0.9	(2.0)
Amortization of investment tax credits		(0.3)		(0.4)	(1.2)	(0.7)
State income taxes		1.6		2.0	5.5	3.8
Valuation allowance		(2.3)		_	(7.8)	_
Other		-		1.1	0.3	2.3
Total	\$	9.8	\$	19.5	32.7 %	38.4 %

#### **Uncertain Tax Positions**

At June 30, 2011, and December 31, 2010, GMO had \$ 3.0 million and \$7.0 million, respectively, of liabilities related to unrecognized tax benefits. Of this amount, \$2.9 million and \$3.3 million at June 30, 2011 and December 31, 2010, respectively, are expected to impact the effective tax rate if recognized. The \$4.0 million decrease in unrecognized tax benefits is primarily due to a decrease of \$4.1 million related to the settlement of the IRS audit for Great Plains Energy's 2006-2008 tax years. The tax benefit recognized related to the 2006-2008 IRS audit was primarily offset by an increase in deferred income tax liabilities, which resulted in an insignificant adjustment to net income.

GMO recognizes interest accrued related to unrecognized tax benefits in interest expense and penalties in non-operating expenses. Amounts accrued for interest and penalties with respect to unrecognized tax benefits are insignificant at June 30, 2011 and December 31, 2010.

The following table reflects activity for GMO related to the liability for unrecognized tax benefits.

	June 30		Dece	mber 31
	2	011	2	010
Beginning balance	\$	7.0	\$	15.5
Additions for prior year tax positions		0.1		0.5
Reductions for prior year tax positions		(4.1)		(9.0)
Ending balance	\$	3.0	\$	7.0

GMO is unable to estimate the amount of unrecognized tax benefits that may be recognized in the next twelve months.

## 13. SEGMENTS AND RELATED INFORMATION

GMO has one reportable segment, Electric Utility. Other includes unallocated corporate charges, non-regulated operations and equity in earnings (losses) of subsidiaries. The following tables reflect summarized financial information concerning GMO's reportable segment.

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Three Months Ended	Electric		Total
June 30, 2011	Utility	Other	GMO
		(millions)	
Operating revenues	\$ 181.6	\$ -	\$ 181.6
Depreciation and amortization	(19.4)	-	(19.4)
Interest charges	(13.1)	-	(13.1)
Income tax expense	(9.9)	(0.2)	(10.1)
Net income (loss)	15.6	(1.0)	14.6

Year to Date	Elec	tric			ŗ	Γotal
June 30, 2011	Util	Utility			GMO	
			(mi	illions)		
Operating revenues	\$ 3	343.8	\$	-	\$	343.8
Depreciation and amortization		(38.4)		-		(38.4)
Interest charges		(24.3)		-		(24.3)
Income tax (expense) benefit		(11.8)		2.0		(9.8)
Net income		18.6		1.5		20.1

Three Months Ended	E	ectric			7	Γotal	
June 30, 2010	τ	tility	Ot	her	GMO		
				(millions)			
Operating revenues	\$	179.4	\$	-	\$	179.4	
Depreciation and amortization		(18.7)		-		(18.7)	
Interest charges		(14.4)		-		(14.4)	
Income tax (expense) benefit		(15.4)		0.1		(15.3)	
Net income		23.5		0.1		23.6	

Year to Date	Electric		Total
June 30, 2010	Utility	Other	GMO
		(millions)	
Operating revenues	\$ 350.7	\$ -	\$ 350.7
Depreciation and amortization	(37.4)	-	(37.4)
Interest charges	(28.9)	-	(28.9)
Income tax expense	(19.4)	(0.1)	(19.5)
Net income	29.2	2.2	31.4

	e of Respondent &L Greater Missouri Operations Company	(1)	Report Is:		(Mo,	of Report Da, Yr)	Yea End	r/Period of I of 20	Report 11/Q2			
	STATEMENTS OF ACCUMULA	(2)	A Resubm			9/2011	D HEDO	CINC ACTIV	/ITIES			
2. Re 3. Fo	1. Report in columns (b),(c),(d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate.  2. Report in columns (f) and (g) the amounts of other categories of other cash flow hedges.  3. For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote.  4. Report data on a year-to-date basis.											
Line No.	Item (a)	Losses of for-Sale	d Gains and n Available- Securities (b)	Minimum Pen Liability adjust (net amour (c)	ment	Foreign Curr Hedges (d)	-	_	Other stments (e)			
1	Balance of Account 219 at Beginning of Preceding Year							(	809,276)			
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income								103,305			
3	Preceding Quarter/Year to Date Changes in Fair Value											
4	Total (lines 2 and 3)								103,305			
	Balance of Account 219 at End of Preceding Quarter/Year							(	705,971)			
	Balance of Account 219 at Beginning of Current Year							(	1,433,931)			
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income								116,668			
8	Current Quarter/Year to Date Changes in								110,000			
	Fair Value											
	Total (lines 7 and 8)								116,668			
10	Balance of Account 219 at End of Current Quarter/Year							(	1,317,263)			
							_					

	of Respondent _ Greater Missouri Operations Co	ompany (2) A Resubr	al Date (Mo, nission 08/29	Do V*\	d of 2011/Q2
	STATEMENTS OF A	CCUMULATED COMPREHENSIVE	INCOME, COMPREHENS	SIVE INCOME, AND HEDO	SING ACTIVITIES
Lina	Other Cash Flow	Other Cash Flow	Totals for each	Net Income (Carried	Total
Line No.	Hedges Interest Rate Swaps	Hedges [Specify]	category of items recorded in	Forward from Page 117, Line 78)	Comprehensive Income
			Account 219		
	(f)	(g)	(h)	(i)	(j)
2			( 809,276) 103,305		
3			103,303		
4			103,305	31,363,089	31,466,394
5			( 705,971)		
6			( 1,433,931)		
7 8			116,668		
9			116,668	20,105,679	20,222,347
10			( 1,317,263)	, , , , , , ,	-, ,-
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	FOOTNOTE DATA		

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.

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		RY OF UTILITY PLANT AND ACC		
Pana	rt in Column (c) the amount for electric function, in			report other (specify) and in
-	in (h) common function.	1 column (d) the amount for gas ful	netion, in column (e), (i), and (g	report other (specify) and in
	,			
			Total Company for the	
Line	Classification	ı	Total Company for the Current Year/Quarter Ended	Electric
No.	(a)		(b)	(c)
1	Utility Plant			
2	In Service			
3	Plant in Service (Classified)		2,121,367,12	2,121,367,126
4	Property Under Capital Leases		271,245,80	0 271,245,800
5	Plant Purchased or Sold			
6	Completed Construction not Classified		654,326,13	0 654,326,130
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		3,046,939,05	3,046,939,056
9	Leased to Others			
10	Held for Future Use		1,987,17	1,987,171
11	Construction Work in Progress		73,512,07	7 73,512,077
	Acquisition Adjustments			
	Total Utility Plant (8 thru 12)		3,122,438,30	3,122,438,304
	Accum Prov for Depr, Amort, & Depl		1,021,602,87	1,021,602,871
	Net Utility Plant (13 less 14)		2,100,835,43	3 2,100,835,433
	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
	Depreciation		1,012,756,36	0 1,012,756,360
19	Amort & Depl of Producing Nat Gas Land/Land F	Right		
	Amort of Underground Storage Land/Land Right	S		
21	Amort of Other Utility Plant		8,846,51	1 8,846,511
22	Total In Service (18 thru 21)		1,021,602,87	1,021,602,871
23	Leased to Others			
	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			
33	Total Accum Prov (equals 14) (22,26,30,31,32)		1,021,602,87	1,021,602,871

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	eport Year/Period of Report				
KCP&L Greater Missouri Operations Company		(2) A Resubmission	08/29/2011	End of2011/Q	2			
		OF UTILITY PLANT AND ACCU						
FOR DEPRECIATION. AMORTIZATION AND DEPLETION								
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line			
(d)	(e)	(f)	(g)	(h)	No.			
					1			
					2			
					3			
					4			
					5			
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					32			
					33			
		1						

Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
KCP8	L Greater Missouri Operations Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 08/29/2011	End of 2011/Q2
	ELECTRIC PLANT IN SERVICE	_ ` ' □	SION FOR DEPRECIAT	
1. Rep	port below the original cost of plant in service by			
	ginal cost of plant in service and in column(c) th			
Line			Plant in Service	Accumulated Depreciation
No.	Item		Balance at End of Quarter	and Amortization Balance at End of Quarter
	(a)		(b)	(c)
1	Intangible Plant		25,119,706	5,159,76
2	Steam Production Plant		1,166,819,172	348,802,44
3	Nuclear Production Plant			
4	Hydraulic Production - Conventional			
5	Hydraulic Production - Pumped Storage			
6	Other Production		333,078,761	109,357,15
7	Transmission		318,771,015	110,569,57
8	Distribution		1,057,000,591	415,212,270
9	Regional Transmission and Market Operation General		146,149,811	32,501,66
11	TOTAL (Total of lines 1 through 10)		3,046,939,056	1,021,602,87
	TO TALE (Total of lines Tallough To)		0,010,000,000	1,021,002,07
	ļ			
FER	RC FORM NO. 1/3-Q (REV. 12-05)	Page 208		

Name of Respondent		This Re	This Report Is:		Date of Report Ye (Mo, Da, Yr)		Year/F	Period of Report
KCP	&L Greater Missouri Operations Company	(1) X An Original (Mo, Da, Yr) End of 2011/Q2 08/29/2011			2011/Q2			
	Transmission Service and Generation Interconnection Study Costs							
gener 2. Lis 3. In o	1. Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and generator interconnection studies.  2. List each study separately.  3. In column (a) provide the name of the study.							
	column (b) report the cost incurred to perform the s							
	column (c) report the account charged with the cos				and a second			
	column (d) report the amounts received for reimbur column (e) report the account credited with the rein							
Line	continuit (c) report the account created with the ren				C Study.	Reimburser	nents	
No.	Description (a)	Cost	s Incurred During Period (b)		t Charged (c)	Received D the Perio	od Ouring	Account Credited With Reimbursement (e)
1	Transmission Studies	, l						
2	None							
3								
4								
5								
6 7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21	Generation Studies							
22	None							
23								
24								
25								
26								
27								
28								
29								
30								
31								
32 33								
34								
35								
36								
37								
38								
39				1				
40								
						<u> </u>		

	e of Respondent &L Greater Missouri Operations Company	This F (1) (2)	Report Is: ☑ An Original ☑ A Resubmissio	on.	Date of Report (Mo, Da, Yr) 08/29/2011	Year/Per End of	riod of Report 2011/Q2	
	0							
2. Mi	OTHER REGULATORY ASSETS (Account 182.3)  I. Report below the particulars (details) called for concerning other regulatory assets, including rate order docket number, if applicable.  I. Report below the particulars (details) called for concerning other regulatory assets, including rate order docket number, if applicable.  I. Report below the particulars (details) called for concerning other regulatory assets, including rate order docket number, if applicable.  I. Report below the particulars (details) called for concerning other regulatory assets, including rate order docket number, if applicable.  I. Minor items (5% of the Balance in Account 182.3 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes.							
	r Regulatory Assets being amortized, show p	period	of amortization.					
Line	Description and Purpose of	Т	Balance at	Debits	CR	EDITS	Balance at end of	
No.	Other Regulatory Assets		Beginning of		Written off During	Written off During	Current Quarter/Year	
			Current		the Quarter/Year	the Period		
	( )		Quarter/Year		Account Charged	Amount	(0)	
<u> </u>	(a)		(b)	(c)	(d)	(e)	(f)	
1	Jeffrey Energy Center Common Plant - Land and Other				400		20.005	
3	Amortize 27.5 years 06/1984 - 12/2011	+	49,298		426	16,433	32,865	
4								
5	Costs Deferred Under Electric 1989 AAO							
6	Sibley Rebuild and Western Coal Conversion							
7	Amortize 20 years 07/1993 - 06/2013		24,424		Various	2,664	21,760	
8								
9								
10	Costs Deferred Under Electric 1992 AAO							
11	Sibley Rebuild and Western Coal Conversion							
12	Amortize 20 years 07/1993 - 06/2013		329,698		Various	36,639	293,059	
13								
14								
15	Acctg. for Income Taxes - ASC 740 Impact on							
16	Rate Regulated Enterprises		27,915,376			308,065	27,607,311	
17								
18								
19	Asset Retirement Obligations - ASC 410		13,045,347	256,	957		13,302,304	
20								
21								
22	Mark to Market Hedge per Missouri Case No.							
23	ER-2005-0436		1,457,196	72,	845		1,530,041	
24								
25								
26	L&P Merger Transition Costs							
27	Amortize 10 years 03/2006 - 02/2016		2,438,500		920, 926	123,991	2,314,509	
28								
29								
30	Pension & OPEB costs deferred in accordance with							
31	Missouri Case No. ER-2010-0356.		111,875,114	4,707,	449 926	569,975	116,012,588	
32								
33								
34	Missouri Case Nos. ER-2009-0089 and HR-2009-0092:							
35	MPS and L&P electric Fuel Adjustment Clause &							
36	L&P Steam Quarterly Cost Adjustment.		34,449,278	3,005,	676		37,454,954	
37								
38								
39	Missouri Case No. EU-2008-0233:							
40	Deferred costs associated with L&P ice storm damage	+						
41	to be amortized over 5 years beginning	$\rightarrow$	<b></b>		405		0.004.4==	
42	January 1, 2008.	$\dashv$	2,781,514		405	397,359	2,384,155	
43		_						
44	TOTAL		255,702,929	14,311,2	16	1,900,288	268,113,857	

	e of Respondent &L Greater Missouri Operations Company	(1)	Report Is: X An Original		Date of Report (Mo, Da, Yr)	Year/Per End of	riod of Report 2011/Q2
1.0.	, , ,	(2)	A Resubmissi		08/29/2011		
1 Do				,	,	dar daakat numb	or if applicable
	port below the particulars (details) called for nor items (5% of the Balance in Account 182						
group	ped by classes.		•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, <b>.</b>
3. Fo	3. For Regulatory Assets being amortized, show period of amortization.						
Line	Description and Purpose of		Balance at	Debits	l CB	EDITS	Balance at end of
No.	Other Regulatory Assets		Beginning of	Debits	Written off During		Current Quarter/Year
	,		Current		the Quarter/Year	the Period	Curronic Quarton/ Four
			Quarter/Year	, ,	Account Charged		
	(a)		(b)	(c)	(d)	(e)	(f)
1	Missouri Case No. ER-2009-0090:						
2	Deferred costs associated with the 2008						
3	electric rate case preparation and presentation						
4	to the Missouri Public Service Commission to be						20.010
5	amortized over 2 years beginning September 1, 2009.		97,544		928	58,526	39,018
6							
7	Married October No. ED 2010 2010						
8	Missouri Case No. ER-2010-0356:						
9	Missouri jurisdictional transition costs for Great						
10	Plains Energy's acquisition of Aquila, to be						
11	amortized over 5 years beginning June 2011.		22,493,639		920, 923	73,933	22,419,706
12							
13							
14	Missouri Case No. ER-2009-0090 and ER-2010-0356:						
15	Represents the deferred costs for the energy						
16	efficiency and affordability programs. Each						
17	vintage will be amortized over 10 years.		16,944,949	1,018	847 908	54,056	17,909,740
18							
19							
20	Missouri Case No. ER-2010-0356:						
21	Missouri jurisdictional difference between allowed						
22	rate base and financial costs booked for latan 1						
23	and latan Common, to be amortized over 27 years						
24	beginning June 2011.		5,369,981	785	373 405	2,666	6,152,688
25							
26							
27	Missouri Case No. ER-2010-0356:						
28	Deferred costs associated with the 2010						
29	rate case preparation and presentation to the						
30	Missouri Public Service Commission, to be						
31	amortized over 3 years beginning June 2011.		4,518,032	289	798 928	252,020	4,555,810
32							
33							
34	Missouri Case No. ER-2010-0356:						
35	Deferred 50% cost of the Economic Relief Pilot						
36	Program, to be amortized over 3 years beginning						
37	June 2011.		304,526	68	085 908	1,402	371,209
38							
39							
40							
41							
42							
43							
	TOTAL						
44	TOTAL		255,702,929	14,311,2	16	1,900,288	268,113,857

	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) 08/29/2011	Year/Per End of	riod of Report 2011/Q2
	OTHER REGULATORY ASSETS (Account 182.3)						
2. Mi group	1. Report below the particulars (details) called for concerning other regulatory assets, including rate order docket number, if applicable. 2. Minor items (5% of the Balance in Account 182.3 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes. 3. For Regulatory Assets being amortized, show period of amortization.						
Lina	Description and Durnage of		Balance at	Dobito	CDI	EDITS	Dalamas at and af
Line No.	Description and Purpose of Other Regulatory Assets		Beginning of Current Quarter/Year	Debits	Written off During the Quarter/Year Account Charged	Written off During the Period Amount	Balance at end of Current Quarter/Year
	(a)		(b)	(c)	(d)	(e)	(f)
1	Missouri Case No. ER-2010-0356:		(-)	(-)	(5)	(-)	(-)
2	Deferred costs associated with the latan 2						
3	project, to be amortized over 47.7 years beginning						
4	June 2011.		11,608,513	3,915,6	14 405	2,241	15,521,886
5							
6							
7	Missouri Case No. ER-2010-0356:						
8	Deferred costs associated with DSM advertising						
9	to be amortized over 10 years beginning June 2011.			190,5	72 909	318	190,254
10							
11							
12							
13							
14							
15							
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27 28							
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33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44	TOTAL		255,702,929	14,311,2	6	1,900,288	268,113,857

	e of Respondent &L Greater Missouri Operations Company	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Pe End of	riod of Report 2011/Q2		
1.01		(2) A Resubmission		08/29/2011				
		HER REGULATORY L						
appli	eport below the particulars (details) called for cable.	_		-				
	2. Minor items (5% of the Balance in Account 254 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes.							
	r Regulatory Liabilities being amortized, sho	w period of amortiza	tion.					
Line	Description and Purpose of	Balance at Begining	D	EBITS		Balance at End		
No.	Other Regulatory Liabilities	of Current Quarter/Year	Account	Amount	Credits	of Current Quarter/Year		
	(a)	(b)	Credited (c)	(d)	(e)	(f)		
1	Emission Allowance Transactions per Missouri	(b)	(0)	(u)	(e)	(1)		
	Case No. ER-2007-0004, ER-2009-0090,							
3	and ER-2010-0356, to be amortized over							
+	5 years beginning June 2007, September							
-	2009 and June 2011, respectively.	461,015	509	72,099		388,916		
6	2000 and dance 2011, respectively.	401,013	000	72,000		000,010		
7								
$\vdash$	Deferred Maintenance	15,324,805		2,307,269	1,637,500	14,655,036		
9	Dolotto Mamoriano	10,02 1,000		2,007,200	1,001,000	11,000,000		
10								
11	Pension and OPEB Liabilities in accordance							
12	with Missouri Case No. ER-2010-0356.	38,008,580	926	4,865	880,554	38,884,269		
13	The Microsoft Gade No. 211 2010 0000.	00,000,000	020	1,000	000,001	00,001,200		
14								
15	Deferred Regulatory Liability-ASC 740	2,571,744				2,571,744		
16	2000 Constant of Education (Constant of Constant of Co	2,071,711				_,0::,,:::		
17								
+	L&P Steam Quarterly Cost Adjustment per							
19	Missouri Case No. HR-2009-0092	2,470,386		98,123		2,372,263		
20		, ,		,		,- ,		
21								
22	One KC Place Lease Abatement per Missouri							
23	Case No. ER-2010-0356, to be amortized							
24	over 5 years beginning June 2011.	1,336,130	931	4,454		1,331,676		
25								
26								
27	Mark to Market Hedge, per Missouri Case							
28	No. ER-2005-0436.	298,208		2,281,647	1,983,439			
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41	TOTAL	60,470,868		4,768,457	4,501,493	60,203,904		
$\overline{}$				-				

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	08/29/2011	2011/Q2				
FOOTNOTE DATA							

Schedule Page: 278 Line No.: 15 Column: a	
Excess taxes due to change in tax rates	\$2.3 Million
Investment tax credits	\$0.3 Million
Total	\$2.6 Million

	e of Respondent &L Greater Missouri Operations Company	This (1) (2)		oort Is: ] An Original	Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2011/Q2		
				A Resubmission	08/29/2011	<u> </u>			
1 The				OPERATING REVENUES (A		n) lini	oilled revenues and MWH		
related 2. Re 3. Re for billi each r 4. If ir	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 lated 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 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 ch month.  If increases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote.								
5. Dis	close amounts of \$250,000 or greater in a footnote for acc	counts 4	451,	456, and 457.2.					
Line No.	Title of Acco	ount			Operating Revenues Yea to Date Quarterly/Annua		Operating Revenues Previous year (no Quarterly)		
1	(a) Sales of Electricity				(b)		(c)		
2	(440) Residential Sales				168,266	856			
3	(442) Commercial and Industrial Sales				100,200	7,000			
4	Small (or Comm.) (See Instr. 4)				116,303	3 604			
5	Large (or Ind.) (See Instr. 4)				37,492	-			
6	(444) Public Street and Highway Lighting					8,970			
7	(445) Other Sales to Public Authorities				3,300	5,370			
8	(446) Sales to Railroads and Railways								
9	(448) Interdepartmental Sales								
10	TOTAL Sales to Ultimate Consumers				225 454	1 766			
	(447) Sales for Resale				325,457	8,865			
11	TOTAL Sales of Electricity								
12	(Less) (449.1) Provision for Rate Refunds				330,540	7,031			
13					220 540	0.621			
14	TOTAL Revenues Net of Prov. for Refunds				330,540	),631			
15	Other Operating Revenues				200	2.504			
16	(450) Forfeited Discounts					9,564			
17	(451) Miscellaneous Service Revenues				364	4,216			
18	(453) Sales of Water and Water Power				0.44	2.500			
19	(454) Rent from Electric Property				640	6,509			
	(455) Interdepartmental Rents				0.000	2.000			
21	(456) Other Electric Revenues  (456.1) Revenues from Transmission of Electrici		41		9,089	-			
22	,	ty or O	trie	15	2,000	8,279			
23	(457.1) Regional Control Service Revenues								
24 25	(457.2) Miscellaneous Revenues								
26	TOTAL Other Operating Revenues				13,288	8 370			
27	TOTAL Electric Operating Revenues				343,829				
21	TOTAL Lieutic Operating Revenues				343,628	9,001			

Name of Respondent		This Report Is:		Date of Report	Year/Period of Repo	
KCP&L Greater Missouri Operations Company		(1) X An Origi (2) A Result	nai omission	(Mo, Da, Yr) 08/29/2011	End of2011/Q2	
	E	1 ` '	TING REVENUES (			
6. Commercial and industrial Sales, Accrespondent if such basis of classification in a footnote.) 7. See pages 108-109, Important Chang 8. For Lines 2,4,5,and 6, see Page 304 9. Include unmetered sales. Provide de	count 442, may be class is not generally greater ges During Period, for in for amounts relating to	ified according to the l than 1000 Kw of dem nportant new territory a unbilled revenue by ac	pasis of classification (and. (See Account 44	Small or Commercial, and l 2 of the Uniform System of		
MECA	WATT HOURS SOL	D.		AVG.NO. CUSTOM	IEDO DED MONTU	1
Year to Date Quarterly/Annual		year (no Quarterly)	Current Ve		Previous Year (no Quarterly)	Line No.
(d)		(e)	- Garrena re	(f)	(g)	
					(0)	1
1,780,340						2
						3
1,530,067						4
653,847						5
15,833						6
10,033						7
						8
						9
3,980,087						10
152,986						11
4,133,073						12
						13
4,133,073						14
Line 12, column (b) includes \$	0	of unbilled reven				
Line 12, column (d) includes	0	MWH relating to	unbilled revenues			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)	·				
KCP&L Greater Missouri Operations Company	(2) A Resubmission	08/29/2011	2011/Q2				
FOOTNOTE DATA							

# Schedule Page: 300 Line No.: 17 Column: b Line 17 (451) Miscellaneous Service Revenue: \$ 153,770 Reconnect Charges \$ 74,775 Collection Fees \$ 40,200 Temporary Meter Charges \$ 39,520 Diversion Trip Charges \$ 39,391 Excess Facilities \$ 16,500 Connect Charges \$ 60 Meter Read \$ 364,216 Total

# Schedule Page: 300 Line No.: 21 Column: b

```
Line 21 (456) Other Electric Revenue:
$ 8,749,740 Steam Revenue
$ 159,638 Sales & use Tax Timely Filing Discount
$ 107,590 Non-Sufficient Funds Fee
```

55,345 CFSI Joint Facilities

	e of Respondent	This Report Is:  (1) X An Original	Date of (Mo, Date)	Report a, Yr)		Period of Report of 2011/Q2	
KCP	&L Greater Missouri Operations Company	(2) A Resubmissi	on 08/29/2		End of2011/Q2		
	REGIONA	L TRANSMISSION SER\	/ICE REVENUES (Accou	nt 457.1)			
1. T etc.)	he respondent shall report below the revenu performed pursuant to a Commission appro	ne collected for each served tariff. All amounts	ervice (i.e., control area s separately billed must	administration be detailed be	, market	t administration,	
ine No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at E Quarter (d)		Balance at End of Year (e)	
1	Not Applicable	(5)	(0)	(4)		(6)	
2							
3							
4							
5							
7							
8							
9							
10							
11							
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43							
44 45							
46	TOTAL			l		Ī	

Name	e of Respondent	This Report Is: Date (1) X An Original (Mo,			Date	te of Report Year/Period of Report D, Da, Yr) 2011/C		
KCP	&L Greater Missouri Operations Company	(1)		Resubmission	,	9/2011	End of2011/Q2	
	ELECTRIC PRODUCTION, OTH	` ′					TRIBUTION EXPENSES	
Reno	rt Electric production, other power supply expense							
	ting period.	,a.		, rogional comici an	aaor op	oranori, arra aro		
	Acc	ount					Year to Date	
Line No.							Quarter	
NO.	`	a)					(b)	
1		Y EXF	PENSES	3				
2	Steam Power Generation - Operation (500-509)						72,293,760	
3	Steam Power Generation - Maintenance (510-51						13,066,754	
4	Total Power Production Expenses - Steam Power						85,360,514	
5	Nuclear Power Generation - Operation (517-525)							
6	Nuclear Power Generation – Maintenance (528-5							
7	Total Power Production Expenses - Nuclear Pow							
8	Hydraulic Power Generation - Operation (535-54							
9	Hydraulic Power Generation – Maintenance (541		)					
10	Total Power Production Expenses – Hydraulic Po							
11	Other Power Generation - Operation (546-550.1)						7,402,167	
12	Other Power Generation - Maintenance (551-554						2,702,312	
13	Total Power Production Expenses - Other Power	<u> </u>					10,104,479	
14	Other Power Supply Expenses						20.707	
-	Purchased Power (555)						68,537,824	
16	System Control and Load Dispatching (556)						725,488	
17	Other Expenses (557)						1,902,725	
18	Total Other Power Supply Expenses (line 15-17)	4 7 4	0.40	-140\			71,166,037	
19	Total Power Production Expenses (Total of lines	4, 7, 1	10, 13 ar	10 18)			166,631,030	
20	2. TRANSMISSION EXPENSES  Transmission Operation Expenses							
22	Transmission Operation Expenses (560) Operation Supervision and Engineering						482,759	
23	(561) Load Dispatching						4,983	
24	(561.1) Load Dispatch-Reliability						4,303	
25	(561.2) Load Dispatch-Monitor and Operate Tran	smiss	ion Syst	em			191,992	
26	(561.3) Load Dispatch-Transmission Service and						57,455	
	(561.4) Scheduling, System Control and Dispatc						997,666	
28	(561.5) Reliability, Planning and Standards Deve							
29	(561.6) Transmission Service Studies						12,985	
30	(561.7) Generation Interconnection Studies							
31	(561.8) Reliability, Planning and Standards Deve	lopme	nt Servi	ces			106,331	
32	(562) Station Expenses						196,538	
33	(563) Overhead Line Expenses						107,490	
34	(564) Underground Line Expenses							
35	(565) Transmission of Electricity by Others						5,967,109	
36	(566) Miscellaneous Transmission Expenses						774,157	
37	(567) Rents						100,009	
38	(567.1) Operation Supplies and Expenses (Non-	Major)						

Name of Respondent					of Report Da, Yr)	Year/Period of Report			
KCP	&L Greater Missouri Operations Company	(2)	Ê	All Oliginal A Resubmission	,	9/2011	End of2011/Q2		
	ELECTRIC PRODUCTION, OTH	IER PO	OW	ER SUPPLY EXPENSES,	TRANSMIS	SION AND DIST	RIBUTION EXPENSES		
Repo	rt Electric production, other power supply expense	es, trar	nsm	ission, regional control and	market op	eration, and distr	ibution expenses through the		
report	ing period.								
Lino	Acc	ount					Year to Date Quarter		
Line No.		a)					(b)		
39	TOTAL Transmission Operation Expenses (Line		38)				8.999.474		
40	Transmission Maintenance Expenses	3 22	30)				0,939,474		
41	(568) Maintenance Supervision and Engineering								
42	(569) Maintenance of Structures						-14,634		
43	(569.1) Maintenance of Computer Hardware						,		
44	(569.2) Maintenance of Computer Software								
45	(569.3) Maintenance of Communication Equipme	ent							
46	(569.4) Maintenance of Miscellaneous Regional		miss	sion Plant					
47	(570) Maintenance of Station Equipment						181,936		
48	(571) Maintenance Overhead Lines						796,455		
49	(572) Maintenance of Underground Lines								
50	(573) Maintenance of Miscellaneous Transmission	on Plar	nt				2,887		
51	(574) Maintenance of Transmission Plant								
52	TOTAL Transmission Maintenance Expenses (L	ines 41	1 - 5	51)			966,644		
53	Total Transmission Expenses (Lines 39 and 52)						9,966,118		
54	3. REGIONAL MARKET EXPENSES								
55	Regional Market Operation Expenses								
56	(575.1) Operation Supervision								
57	(575.2) Day-Ahead and Real-Time Market Facilit	ation							
58	(575.3) Transmission Rights Market Facilitation								
59	(575.4) Capacity Market Facilitation								
60	(575.5) Ancillary Services Market Facilitation								
61	(575.6) Market Monitoring and Compliance								
62	(575.7) Market Facilitation, Monitoring and Comp		Se	rvices			571,119		
63	Regional Market Operation Expenses (Lines 55	- 62)					571,119		
64	Regional Market Maintenance Expenses								
-	(576.1) Maintenance of Structures and Improven	nents							
66	(576.2) Maintenance of Computer Hardware								
67	(576.3) Maintenance of Computer Software								
68	(576.4) Maintenance of Communication Equipme			11					
69	(576.5) Maintenance of Miscellaneous Market O			iant					
70 71	Regional Market Maintenance Expenses (Lines of TOTAL Regional Control and Market Operation			(Linea 62.70)			571,119		
72	4. DISTRIBUTION EXPENSES	Expen	1565	(Lines 65,70)			371,119		
73	Distribution Operation Expenses (580-589)						7,644,313		
74	Distribution Maintenance Expenses (590-598)						6,703,079		
75	Total Distribution Expenses (Lines 73 and 74)						14,347,392		
	Total Biothodion Expenses (Ellies 75 and 74)						14,047,002		

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	08/29/2011	2011/Q2				
FOOTNOTE DATA							

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

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

Cooper-Fairpoint	- St. Joe-Billing for Share	46,005
Total KCPL-GMO	Transmission Lease Expense	46,005

All Other			4,025
Total KCPL-GMO	Account	567000	50,030

	e of Respondent	This i   (1)	Report Is:  X An Original	Date (Mo.	of Report Da, Yr)	Year/Period of Report  End of 2011/Q2
KCP&L Greater Missouri Operations Company			A Resubmission		9/2011	End of2011/Q2
	ELECTRIC CUSTOMER AC	(2) COUN				AL EXPENSES
Dono						
керо	rt the amount of expenses for customer accounts	Service	e, sales, and administrat	ive and general e	expenses year to	uate.
	Acc	ount				Year to Date
Line	7.00	ount				Quarter
No.	1	٠)				(b)
		a)				
1	(901-905) Customer Accounts Expenses					8,281,457
2	(907-910) Customer Service and Information Exp	enses				764,644
	(911-917) Sales Expenses					122,641
4	8. ADMINISTRATIVE AND GENERAL EXPENS	ES				
5	Operations					
6	920 Administrative and General Salaries					11,806,753
7	921 Office Supplies and Expenses					1,171,189
8	(Less) 922 Administrative Expenses Transferr	ed-Cred	dit			-2,146,956
9	923 Outside Services Employed					3,007,341
10	924 Property Insurance					834,299
11	925 Injuries and Damages					432,692
12	926 Employee Pensions and Benefits					9,944,521
13	927 Franchise Requirements					
14	928 Regulatory Commission Expenses					1,773,400
15	(Less) 929 Duplicate Charges-Credit					330,502
16	930.1General Advertising Expenses					52,769
17	930.2Miscellaneous General Expenses					1,050,487
18	931 Rents					2,365,846
19	TOTAL Operation (Total of lines 6 thru 18)					34,255,751
20	Maintenance					
21	935 Maintenance of General Plant					1,355,077
22		otal of I	ines 10 and 21)			35,610,828
	TO THE HAMMING AND CONTROL EXPONESCO (T	0101 01 1				30,010,020

Name	e of Respondent		eport Is: ( An Original	Date of Report (Mo, Da, Yr)	Year/Period of F	
KCP	&L Greater Missouri Operations Company	(2)	A Resubmission	08/29/2011	End of	11/Q2
	TRANSN (Ir	ISSION C	OF ELECTRICITY FOR OTHE ansactions referred to as 'whe	RS (Account 456.1)	1	
1 R	eport all transmission of electricity, i.e., whe				 er public authorities	2
	fying facilities, non-traditional utility supplie				i public authorities	,
	se a separate line of data for each distinct		•		olumn (a), (b) and	(c).
1	eport in column (a) the company or public a	• •		•		` '
	c authority that the energy was received fro					
	ide the full name of each company or public				nyms. Explain in a	a footnote
	ownership interest in or affiliation the respondenced (d) enter a Statistical Classification				a of the comice on	follower
	- Firm Network Service for Others, FNS - F					
	smission Service, OLF - Other Long-Term I					
	ervation, NF - non-firm transmission service					
	ny accounting adjustments or "true-ups" for			periods. Provide an expl	anation in a footno	te for
each	adjustment. See General Instruction for de	finitions	of codes.			
	Payment By		Energy Received From	Enorgy Do	elivered To	Statistical
Line	(Company of Public Authority)		mpany of Public Authority)	(Company of P		Classifi-
No.	(Footnote Affiliation)		(Footnote Affiliation)	(Footnote	. '	cation
	(a)		(b)	(0	;)	(d)
-	MISSOURI (KCP&L GMOC-MOPUB):	·	100 1100110			00
2			MOC-MOPUB	Associated Electric		OS
			MOC-MOPUB	City of Galt		FNO
	,		Muni Elec Util Comm	City of Harrisonville		FNO
	,		Muni Elec Util Comm	City of Odessa		FNO
6	,		MOC-MOPUB	Gilman City		FNO
	, ,		MOC-MOPUB	Kansas City Power &		OS
			MOC-MOPUB	Liberal Muni Light Co	)	FNO
			MOC-MOPUB	Osceola		FNO
			MOC-MOPUB	Rich Hill		FNO
	Southwest Power Pool	CP&L GI	MOC-MOPUB	SPP		os
12						
13						
_	MISSOURI (KCP&L GMOC-SJLP):	,	100.011.0	000		00
	Southwest Power Pool I	CP&L GI	MOC-SJLP	SPP		os
16						
17						
18						
19						
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27						
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29						
30						
31						
32						
33						
34						
	TOTAL					

Name of Respondent  This Report Is:							ate of Report	Year/Period of Re	port	
KCP&L Greater Missouri Operations Company			(1) (2)	An Original A Resubmiss		Ò	Mo, Da, Yr) 8/29/2011	End of2011	/Q2	
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456)(Continued) (Including transactions reffered to as 'wheeling')										
designations 6. Report rec designation fo (g) report the contract. 7. Report in core	(e), identify the FERC Rate under which service, as identify and delivery locations or the substation, or other adesignation for the substation for the substation for the substation (h) the number of molumn (h) must be in megatical and (j) the total results.	entified ir for all sin appropriation, or onegawatt watts. Fo	n coluringle contended the idea of the idea of the column in the column	nn (d), is providentract path, "postification for weather identification for weather identified demand the any demand in the control of the c	ded. oint to point" there energy witification for what is specified not stated on a	ransı ras re here I in th	mission service. In c eceived as specified energy was delivere ne firm transmission	olumn (f), report the contract. In d as specified in the service contract.	ne colu ne	
EEDC Pata	Point of Possint	l Po	int of C	Adivory	Billing		TDANCE	D OF ENERGY	Г	
Schedule of (Subsatation or Other (Sub		(Sub	Point of Delivery Substation or Other Designation)	Demand (MW)		MegaWatt Hours Received	R OF ENERGY  MegaWatt Hours  Delivered		Line No.	
(e)	(f)	$\perp$	(g)		(h)		(i)	(j)		
										1
80	Assoc Elect Interc	Butler,		Plat						2
55	City of Galt	City of	Galt				5	98	598	3
DATT	City of Harrisonvill	Harriso	nville S	Sub		30	25,9	28 25	,928	4
DATT	City of Odessa	Odessa	a Sub			14	10,4	36 10	,436	5
56	Gilman City	Gilman	City				5	09	509	6
20	KCPL Interconnects	Multiple	Э							7
54	Liberal Muni Light	Liberal	Muni L	ight			1,3	60 1	,360	8
109	Osceola	Osceol	а				2,0	21 2	2,021	9
58	Rich Hill	Rich H	ill				2,5	52 2	2,552	10
SPP Tariff	Multiple	Multiple	<del></del>							11
										12
										13
										14
SPP Tariff	Multiple	Multiple								15
or raini	Inditiple	ividitipit			+					16
		+								17
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						44	43,4	04 43	,404	
								-		

Name of Respondent

Name of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2011/Q2		
KCP&L Greater Missouri Operations Company  TRANSMISSION		(2) A Resubmis		08/29/2011			
	(Inc	NOF ELECTRICITY FO	fered to as 'whe	eling')	eu)		
<ol> <li>In column (k) through (n), reported that the billing dem amount of energy transferred. In out of period adjustments. Explain charge shown on bills rendered to (n). Provide a footnote explaining rendered.</li> <li>The total amounts in columns purposes only on Page 401, Lineant.</li> <li>Footnote entries and provide</li> </ol>	and reported in column (m), proin in a footnote a to the entity Lister the nature of the sill and (j) must sill and (j) must sill and 17, res	column (h). In colur ovide the total revenual components of the d in column (a). If no ne non-monetary set be reported as Transpectively.	nn (I), provide ues from all othe amount show o monetary settlement, includes mission Recomment.	revenues from encher charges on bills wn in column (m). ettlement was madding the amount an	ergy charges related to the sor vouchers rendered, in Report in column (n) the e, enter zero (11011) in cond type of energy or services.	e ncludi total olumr ce	ing n
	DEVENUE	FROM TRANSMISSIC	NI OE ELECTR	ICITY FOR OTHERS	<b>.</b>		
Demand Charges		y Charges		r Charges)	Total Revenues (\$)		Line
(\$)	211019	(\$)	(0.110	(\$)	(k+l+m)		No.
(k)		(I)		(m)	(n)		
							1
				35,038	35	,038	2
				4,161	4	,161	3
90,982				12,343	103	,325	4
38,207				5,076	43	,283	5
				3,820	3	,820	6
				17,088	17	,088	7
				9,669	9	,669	8
				13,921	13	,921	9
				17,627	17	,627	10
				643,955		,955	11
				2.5,522		,,,,,	12
							13
							14
				624 071	621	071	
				621,071	021	,071	15
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400 400		^		4 202 760	4 540	050	
129,189		0		1,383,769	1,512,	330	

Name of Respondent

		This Report Is: (1) X An Original			Date of	Report	Year/Period of Report				
KCP8	KCP&L Greater Missouri Operations Company		(2) A Resubmission		(Mo, Da, Yr) 08/29/2011		End of 2011/Q2				
` '			ON OF ELECTRICITY BY ISO/RTOs				<u> </u>				
1. Rep	ort in Column (a) the Transmission Owner receivi					ISO/RTO.					
2. Use	a separate line of data for each distinct type of tr	ansmission	service involving	the entitie	s listed in Co	olumn (a).					
	column (b) enter a Statistical Classification code b										
Network Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, OLF – Othe Long-Term Firm Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission Service, OS –											
	Transmission Service and AD- Out-of-Period Adju										
reporti	ng periods. Provide an explanation in a footnote	for each adju	ustment. See Ge	eneral Inst	ruction for de	efinitions of co	des.				
	olumn (c) identify the FERC Rate Schedule or tar	iff Number, o	on separate lines	, list all FE	RC rate sch	edules or cont	ract desig	nations under which			
	e, as identified in column (b) was provided. olumn (d) report the revenue amounts as shown o	on hills or vo	uchers								
	ort in column (e) the total revenues distributed to										
Line	Payment Received by		Statistical			Total Revenu		Total Revenue			
No.	(Transmission Owner Name) (a)		Classification (b)		ff Number (c)	Schedule or (d)	r Tarirff	(e)			
1	Not Applicable		(6)		(6)	(u)		(0)			
2											
3											
4											
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38											
39											
							I				
40	TOTAL										
	1011L					1		<u> </u>			

KCP&L Greater Missouri Operations Compa  1. Report all transmission, i.e. wheeling authorities, qualifying facilities, and other	TRANSMI (Inc	(2) A	n Original Resubmission ELECTRICITY sactions referred	BY OTHERS	(Mo, Da, Yr) 08/29/2011 (Account 565)	End of _	2011/Q2						
authorities, qualifying facilities, and othe	(Inc	SSION OF luding trans	ELECTRICITY sactions referred	BY OTHERS d to as "wheel	(Account 565)	<del>- 1</del>							
authorities, qualifying facilities, and othe	or alactric			TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")									
2. In column (a) report each company of abbreviate if necessary, but do not trunce transmission service provider. Use additional ransmission service for the quarter reports. In column (b) enter a Statistical Class FNS - Firm Network Transmission Service, and Costructional Transmission Service, and OS - Other Transmission Service, and Costructional (a) the total 5. Report in column (c) and (d) the total 5. Report in column (e), (f) and (g) expendement charges and in column (f) enerother charges on bills or vouchers rend components of the amount shown in column that the column was made, enter a content of the content was made, enter a content of the column was made, enter a column that was made and that was	ers for the or public au cate name tional columorted. Sification coice for Self SFP - Sho Service. Se megawatt enses as she gy charges lered to the lumn (g). Fero in column	quarter. thority tha or use acc mns as ne  ode based f, LFP - Lo art-Term Fi the General hours rec hown on bi to related to the responde Report in c mn (h). Pr	t provided trait ronyms. Explait cessary to reput from the original on the original reput from Point-to-Fill Instructions for eived and deligible or voucher of the amount of the amount of the including foliumn (h) the rovide a footnotic ronger to the amount of the rovide a footnotic ronger to the amount of the rovide a footnotic ronger to the amount of the rovide a footnotic ronger to the rovide a footnotic roughly	ectric utilities, as mission set ain in a footnoort all comport all comport all contractual Point-to-Poi Point Transmor definitions invered by the set of energy training any out of pet total charge	cooperatives, murvice. Provide the ote any ownership anies or public aut I terms and condition Transmission Reservation of sof statistical class provider of the transferred. On columnication adjustments, shown on bills ren	full name of the interest in or a shorities that property ons of the serveservations. Older, NF - Non-Firstifications.  In ansmission serves of the column (e) report the explain in a foodered to the resistence.	e company, iffiliation with the ovided ice as follows: _F - Other m Transmission vice. eport the e total of all otnote all spondent. If no						
ncluding the amount and type of energy 5. Enter "TOTAL" in column (a) as the la 7. Footnote entries and provide explana	ast line.												
			R OF ENERGY	EXDENSE	S FOR TRANSMISS	ION OF ELECTE	RICITY BY OTHER						
Authority (Footnote Affiliations) Class		Magawatt- hours Received (c)	Magawatt- hours Delivered (d)	Demand Charges (\$) (e)	Energy Charges (\$) (f)	Other Charges (\$) (g)	Total Cost of Transmission (\$) (h)						
1 ASSOCIATED ELECTRIC COP L	LFP	( )	,	8,41	`,	(9)	8,419						
2 ENTERGY ELECTRIC SERV	LFP			1,242,00	0	11,159	1,253,159						
3 KCP&L	NF			50,76	6		50,766						
4 MAPPCOR	NF			-26,39	3		-26,393						
5 MW INDEP SYS OPER	NF			40	4		404						
6 NE PUB PWR DIST	LFP			681,25	0		681,250						
7 SOUTHWEST POWER POOL L	LFP			678,14			678,141						
	SFP			,			·						
	NF			5,15	9		5,159						
	LFP			70,06			70,067						
11				-,			-7						
12													
13													
14													
15													
16													
TOTAL				2,709,8	3	11,159	2,720,972						

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	08/29/2011	2011/Q2						
FOOTNOTE DATA									

# Schedule Page: 332 Line No.: 2 Column: a

Fees for Monthly Transmission or service charges, Scheduling, Application and Administrative Fees, Ancillary Charges, and Membership Fees.

# Schedule Page: 332 Line No.: 4 Column: a

2010 Patronage Income Distribution and YE Equity Balance for ownership interest in MAPPCOR.

KCF	e of Respondent P&L Greater Missouri Operations Company	This Report Is: (1) X An Origina		Date of Report (Mo, Da, Yr) 08/29/2011	Year/Peri	Year/Period of Report End of2011/Q2	
	Depreciation, Depletion and Amortization of Electr	(2) A Resubm			n of Acquisition Ad	iustments)	
	eport the year to date amounts of depreciation of acquisition adjustments for the ac	on expense, asset r	etirement cost de	preciation, depleti	on and amortizat	ion, except	
Line No.	Functional Classification	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs (Account 403.1)		Amortization of Other Electric Plant (Account 405)	Total	
	(a)	(b)	(c)	(e)	(e)	(f)	
1	Intangible Plant	9			415,699	415,708	
2		8,685,576	72,53	1	4,906	8,763,013	
	Nuclear Production Plant						
	Hydraulic Production Plant Conv						
	Hydraulic Production Plant - Pumped Storage						
	Other Production Plant	6,848,988	2,597			6,851,585	
		3,216,695		74,364	397,359	3,688,418	
	Distribution Plant	15,015,744		112	397,359	15,413,215	
9		3,335,682	34	5		3,336,027	
10 11	Common Plant TOTAL ELECTRIC (lines 2 through 10)	37,102,694	75,473	3 74,476	1,215,323	38,467,966	

	e of Respondent &L Greater Missouri Operations Company	This Report Is: (1) X An Original (2) A Resubmission	Date of (Mo, Da on 08/29/2	ı, Yr)	Period of Report 2011/Q2	
	AM	OUNTS INCLUDED IN IS				
1. The respondent shall report below the details called for concerning amounts it recorded in Account 555, Purchase Power, and Account 447, Resale, for items shown on ISO/RTO Settlement Statements. Transactions should be separately netted for each ISO/RTO administered energy for purposes of determining whether an entity is a net seller or purchaser in a given hour. Net megawatt hours are to be used as the basis for dwhether a net purchase or sale has occurred. In each monthly reporting period, the hourly sale and purchase net amounts are to be aggregated separately reported in Account 447, Sales for Resale, or Account 555, Purchased Power, respectively.						
Line	Description of Item(s)	Balance at End of	Balance at End of	Balance at		Balance at End of
No.	(a)	Quarter 1 (b)	Quarter 2 (c)	Quarte (d)	r 3	Year (e)
1	Energy	(1)	(-)	(-)		(-7
2	Net Purchases (Account 555)	1,743,262	1,367,476			
3	Net Sales (Account 447)	1,345,697	1,897,554			
	Transmission Rights	470.000	20.000			
	Ancillary Services Other Items (list separately)	179,330	88,633			
7	Other items (list separately)					
8						
9						
10						
11						
12 13						
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21 22						
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44 45						
45						
46	TOTAL	3 268 280	3 353 663			

Commonwealth   Comm	Nam	e of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period	Year/Period of Report	
(1) (1) Report the monthly peak load and energy output. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non- integrated system. In quarter 1 report January, February, and March only. In quarter 2 report April, May, and June only. In quarter 3 report July, August, and September only.  (2) Report on column (b) by month the system's output in Megawatt hours for each month.  (3) Report on column (b) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales.  (4) Report on column (d) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales.  (4) Report on column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system.  (5) Report on columns (e) and (f) the specified information for each monthly peak load reported on column (d).  (6) Report Monthly Peak Hours in military time; 0100 for 1:00 AM, 1200 for 12 AM, and 1830 for 6:30 PM, etc.  NAME OF SYSTEM: KCP&L GREATER MISSOURI OPERATIONS COMPANY    Non-	KCF	P&L Greater Missouri	Operations Company	(1) X An Original (2) A Resubmission		(NO, Da, 11) 08/29/2011	End of	2011/Q2	
required information for each non- integrated system. In quarter 1 report January, February, and March only. In quarter 2 report April, May, and June only. In quarter 3 report July, August, and September only.  (2) Report on column (c) by month the system's output in Megawatt hours for each month.  (3) Report on column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales.  (4) Report on column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system.  (5) Report on columns (e) and (f) the specified information for each monthly peak load reported on column (d).  (6) Report Monthly Peak Hours in military time; 0100 for 1:00 AM, 1200 for 12 AM, and 1830 for 6:30 PM, etc.  NAME OF SYSTEM: KCP&L GREATER MISSOURI OPERATIONS COMPANY  Line No. (a) (b) (c) (d) (e) (f)  January Resale & Associated Losses (Greate & Greate & Gre				· · ·	D OUTPU		<u> </u>		
No.   Month   Month (a)   Total Monthly Energy (MWH) (b)   Monthly Non-Requirments Sales for Resale & Associated Losses (c)   Megawatts (See Instr. 4) (d)   Day of Month (e)   Megawatts (See Instr. 4) (d)   Day of Month (e)   Megawatts (See Instr. 4) (d)   Day of Month (e)   Megawatts (See Instr. 4) (d)   Megawatts (See Instr. 4) (e)   M	requ only. (2) F (3) F (4) F (5) F	ired information for each in quarter 3 report of Report on column (b) Report on column (c) Report on column (d) Report on column (d)	ach non- integrated system. July, August, and September by month the system's output by month the non-requirement by month the system's month and (f) the specified information	In quarter 1 report January, Fooly. It in Megawatt hours for each routs sales for resale. Include in thly maximum megawatt load (ation for each monthly peak load)	ebruary, a nonth. the month 60 minute ad reporte	nd March only. In quality amounts any end integration) associed on column (d).	uarter 2 report April, M	ay, and June	
No.   Month   Month (a)   Total Monthly Energy (MWH) (b)   Monthly Non-Requirments Sales for Resale & Associated Losses (c)   Megawatts (See Instr. 4) (d)   Day of Month (e)   Megawatts (See Instr. 4) (d)   Day of Month (e)   Megawatts (See Instr. 4) (d)   Day of Month (e)   Megawatts (See Instr. 4) (d)   Megawatts (See Instr. 4) (e)   M	NAN	ME OF SVSTEM: V	CDSI CDEATED MISSOURI	ODERATIONS COMPANY					
No.         Month (a)         Total Monthly Energy (MWH) (b)         Sales for Resale & Associated Losses         Megawatts (See Instr. 4) (d)         Day of Month (e)         Hour (f)           1 January         883,404         19,536         1,580         13         800           2 February         757,348         18,973         1,606         8         1900           3 March         720,253         20,012         1,235         9         1900           4 Total         2,361,005         58,521         4,421         5           5 April         606,096         16,107         1,078         5         800           6 May         677,654         19,015         1,535         10         1700           7 June         858,701         42,990         1,900         30         1700           8 Total         2,142,451         78,112         4,513         0         0           9 July         0         0         0         0         0           10 September         0         0         0         0         0         0		IL OI STOTEM. K		Monthly Non-Requirments		Mo	NITHI Y PEAK		
(a)         (b)         (c)         (d)         (e)         (f)           1 January         883,404         19,536         1,580         13         800           2 February         757,348         18,973         1,606         8         1900           3 March         720,253         20,012         1,235         9         1900           4 Total         2,361,005         58,521         4,421		Month			Megawa	ı		Hour	
2 February       757,348       18,973       1,606       8       1900         3 March       720,253       20,012       1,235       9       1900         4 Total       2,361,005       58,521       4,421         5 April       606,096       16,107       1,078       5       800         6 May       677,654       19,015       1,535       10       1700         7 June       858,701       42,990       1,900       30       1700         8 Total       2,142,451       78,112       4,513         9 July       0       0       0         10 August       0       0       0         11 September       0       0       0		(a)		(c)		(d)	(e)	(f)	
3 March         720,253         20,012         1,235         9         1900           4 Total         2,361,005         58,521         4,421           5 April         606,096         16,107         1,078         5         800           6 May         677,654         19,015         1,535         10         1700           7 June         858,701         42,990         1,900         30         1700           8 Total         2,142,451         78,112         4,513           9 July         0         0           10 August         0         0           11 September         0         0	1	January	883,404	19,536		1,580	13	800	
4 Total       2,361,005       58,521       4,421         5 April       606,096       16,107       1,078       5       800         6 May       677,654       19,015       1,535       10       1700         7 June       858,701       42,990       1,900       30       1700         8 Total       2,142,451       78,112       4,513         9 July       0       0       0         10 August       0       0       0         11 September       0       0       0	2	February	757,348	18,973		1,606	8	1900	
5 April         606,096         16,107         1,078         5         800           6 May         677,654         19,015         1,535         10         1700           7 June         858,701         42,990         1,900         30         1700           8 Total         2,142,451         78,112         4,513           9 July         0         0         0           10 August         0         0         0           11 September         0         0         0	3	March	720,253	20,012		1,235	9	1900	
6 May     677,654     19,015     1,535     10     1700       7 June     858,701     42,990     1,900     30     1700       8 Total     2,142,451     78,112     4,513       9 July     0     0       10 August     0     0       11 September     0     0	4	Total	2,361,005	58,521		4,421			
7 June         858,701         42,990         1,900         30         1700           8 Total         2,142,451         78,112         4,513           9 July         0         0         0           10 August         0         0         0           11 September         0         0         0	5	April	606,096	16,107		1,078	5	800	
8 Total 2,142,451 78,112 4,513  9 July 0 0 0  10 August 0 0 0  11 September 0 0 0	6	May	677,654	19,015		1,535	10	1700	
9 July 0 0 10 August 0 0 11 September 0 0	7	June	858,701	42,990		1,900	30	1700	
10 August 0 0 0 11 September 0 0 0	8	Total	2,142,451	78,112		4,513			
11 September 0 0	9	July					0	0	
	10	August					0	0	
Total Total	11	September					0	0	
	12	Total				<u>'</u>			

Name of Respondent			This Report Is		Date	of Report	Year/Period of Report			
KCP&L Greater Missouri Operations Company			' ' <u>                                 </u>	(1) X An Original (Mo, Da, Yr) (2) A Resubmission 08/29/2011			End of	2011/Q2		
				M	` / <u>                                    </u>					
(2) F (3) F (4) F	MONTHLY TRANSMISSION SYSTEM PEAK 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 ntegrated, 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.									
NAN	IE OF SYSTEM	l: KCP&L Great	ter 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)
	January	1,580			1,555	24		1		
	February	1,606			1,578	27		1		
3	March	1,235	9	1900	1,214	20		1		
4		4,421			4,347	71		3		
	April	1,078			1,060	17		1		
	May	1,535	10		1,505	29		1		
7	June	1,900	30	1700	1,861	38		1		
	Total for Quarter 2	4,513			4,426	84		3		
	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	8,934			8,773	155		6		
	, ,			'		'		,		

Name of Respondent				This Report Is:		Date	of Report	Year/Period of Report		
KCF	P&L Greater Mis	ssouri Operations	Compan	y	(1) X An C (2) A Re	originai esubmission		Da, Yr) 9/2011	End of	2011/Q2
	MONTHLY TRANSMISSION SYSTEM PEAK LOAD									
integ (2) F (3) F (4) F	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.									
NAN	IE OF SYSTEM	1: KCP&L GMO	C-MOPU	3						
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)
	January	1,156			1,131	24		1		
	February	1,187	8		1,159	27		1		
3	March	912	9	1900	891	20		1		
	Total for Quarter 1	3,255			3,181	71		3		
	April	802	10		785	17				
6	May	1,177	10	1700	1,147	29		1		
7	June	1,479	30	1700	1,440	38		1		
8	Total for Quarter 2	3,458			3,372	84		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	6,713			6,553	155		5		

Name of Respondent				This Report Is:		Į	Date of Report	Year/Period of Report		
KCP&L Greater Missouri Operations Company			(1) X An C (2) A Re	originai esubmission		Mo, Da, Yr) 08/29/2011	End of	2011/Q2		
	MONTHLY TRANSMISSION SYSTEM PEAK LOAD									
integ (2) F (3) F (4) F	I) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically netegrated, furnish the required information for each non-integrated system.  P) Report on Column (b) by month the transmission system's peak load.  Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).  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.									
NAN	IE OF SYSTEM	1: 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 F Point-to-po Reservatio	int Term Firm	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	424	13		424					
	February	426	8		426					
3	March	332	10	900	332					
	Total for Quarter 1	1,182			1,182					
	April	287	1		287					
6	May	361	10	1600	361					
7	June	421	30	1700	421					
8	Total for Quarter 2	1,069			1,069					
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	2,251			2,251					

Name of Respondent				This Report Is: (1) X An Original			Date of Report (Mo, Da, Yr)		Year/Period of Report		
KCF	P&L Greater Mis	ssouri Operations	Compan	y		original esubmission		(IVIO, L 08/29/		End of2	2011/Q2
				MONT	I ` '		N SYSTEM			<del> </del>	
integ (2) R (3) R (4) R Colu (5) A	MONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK 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 Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).  4) 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).  5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).										
Line No.	ME OF SYSTEM	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Imports into	Exports from ISO/RTO	Throug Out Se		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										
				<u> </u>		<del> </del>					

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