THIS FI	LING IS
Item 1: X An Initial (Original) Submission	OR Resubmission No.

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



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

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

Exact Legal Name of Respondent (Company)

MidAmerican Energy Company

Year/Period of Report

End of <u>2012/Q1</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: http://www.ferc.gov/docs-filing/eforms/form-1/elec-subm-soft.asp. 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

 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	r 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 F	Form No. 1 for the year filed with the Federal Ener	gy Regulatory Commission, for
	with the requirements of the Federal Energy Regu	
applicable Uniform System of Acco	ounts and published accounting releases. Our rev	view for this purpose included such
tests of the accounting records and	d such other auditing procedures as we considere	d necessary in the circumstances.

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

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

- (f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at http://www.ferc.gov/help/how-to.asp.
- (g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from http://www.ferc.gov/docs-filing/eforms/form-1/form-1.pdf and http://www.ferc.gov/docs-filing/eforms.asp#3Q-gas.

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 18th of the following year (18 CFR § 141.1), and
- b) FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

V. Where to Send Comments on Public Reporting Burden.

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

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

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the USofA.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.
- III Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII For any resubmissions, submit the electronic filing using the form submission software only. Please explain the reason for the resubmission in a footnote to the data field.
- VIII. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.

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

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

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	
MidAmerican Energy Company		End of	2012/Q1	
03 Previous Name and Date of Change (if	name changed during year)			
04 Address of Principal Office at End of Per	riod (Street City State Zin Code)			
666 Grand Avenue, Suite; P.O. Box 657				
05 Name of Contact Person	, Des Montes, I/C 00000 0007	06 Title of Contact	Porcon	
Thomas B. Specketer		Vice President and		
<u> </u>	0	VIOC I TOSIGOTIL GITC	2 CONTROLLOR	
07 Address of Contact Person (Street, City 666 Grand Avenue, Suite; P.O. Box 657	•			
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report	
Area Code	·		(Mo, Da, Yr)	
(515) 281-2979	(1) X An Original (2) ☐ A R	esubmission	/ /	
	ARTERLY CORPORATE OFFICER CERTIFICA	ATION	7 7	
The undersigned officer certifies that:	ANTENET COM CHAIL OF TICEN CENTILIO	ATION .		
massagnad smoot continuo mat.				
I have examined this report and to the best of my know				
of the business affairs of the respondent and the finan	cial statements, and other financial information	contained in this report,	conform in all material	
respects to the Uniform System of Accounts.				
01 Name	03 Signature		04 Date Signed	
Thomas B. Specketer			(Mo, Da, Yr)	
02 Title Vice President and Controller	Thomas B. Specketer		, ,	
Vice President and Controller Title 18, U.S.C. 1001 makes it a crime for any persor	<u> </u>	ncy or Department of the	United States any	
false, fictitious or fraudulent statements as to any ma		o, or Doparting it of the	Stated States arry	
,				

		(1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q1			
(2		(2) A Resubmission LIST OF SCHEDULES (Electric Ut	/ /				
Enter	Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for						
	certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".						
Line	Title of Scheo	lule	Reference	Remarks			
No.	(a)		Page No. (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	ons for Dep, Amort & Dep	200-201				
9	Electric Plant In Service and Accum Provision Fo	or Depr by Function	208				
10	Transmission Service and Generation Interconne	ection Study Costs	231				
11	Other Regulatory Assets		232				
12	Other Regulatory Liabilities		278				
13	Elec Operating Revenues (Individual Schedule L	ines 300-301)	300-301				
14	Regional Transmission Service Revenues (Acco	unt 457.1)	302	None			
15	Electric Prod, Other Power Supply Exp, Trans ar	nd Distrib Exp	324				
16	Electric Customer Accts, Service, Sales, Admin	and General Expenses	325				
17	Transmission of Electricity for Others		328-330				
18	Transmission of Electricity by ISO/RTOs		331	NA			
19	Transmission of Electricity by Others		332				
20	Deprec, Depl and Amort of Elec Plant (403,403.	1,404,and 405) (except A	338				
21	Amounts Included in ISO/RTO Settlement States	ments	397				
22	Monthly Peak Loads and Energy Output		399				
23	Monthly Transmission System Peak Load		400				
24	Monthly ISO/RTO Transmission System Peak Lo	pad	400a	NA			
	<u> </u>		<u> </u>				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
MidAmerican Energy Company	(1) ☒ An Original (2) ☐ A Resubmission	/ /	End of
	· · · □	OLIA DEED N/EA D	
Give particulars (details) concerning the matters in	PORTANT CHANGES DURING THE		
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 owner 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 remew continuing sources of gas made available to it approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of s debt and commercial paper having a maturity of on appropriate, and the amount of obligation or guarar 7. Changes in articles of incorporation or amendm 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important transactive briefly any materially important transactive of any of these persons was a party or in 11. (Reserved.) 12. If the important changes during the year relating applicable in every respect and furnish the data reconcurred during the reporting period. 14. In the event that the respondent participates in percent please describe the significant events or transactive to which the respondent has amounts loaned cash management program(s). Additionally, pleased and management program(s).	where in the report, make a refered rights: Describe the actual consistency the payment of consideration, state reorganization, merger, or consons actions, name of the Commission: Give a brief description of the payment of the paym	ence to the schedule in wisideration given therefore ate that fact. Ididation with other compation authorizing the transactoroperty, and of the approximation of the ap	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 ed and date operations and must also state major wise, giving location and c. g issuance of short-term sion authorization, as ananges or amendments. The results of any such eport in which an officer, ated company or known ort to stockholders are cluded on this page. ent that may have I ratio is less than 30 than 30 percent, and the companies through a
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)	·		
MidAmerican Energy Company	(2) _ A Resubmission	11	2012/Q1		
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)					

The franchises below were acquired without the payment of consideration. 1.

	<u>Town</u> <u>Term</u>		<u>Service</u>	New/Renewal
1st Qu	<u>arter</u>			
	Bussey, IA Hastings, IA Lovilla, IA Prairie City, IA Silver City, IA	25 Years 25 Years 25 Years 25 Years 25 Years	Electric & Gas Electric Gas Gas Electric	Renewal Renewal Renewal Renewal Renewal
2.	None			
3.	None			
4.	None			
5.	None			

7.

None

None

6.

8. The following compensation increases were received by MidAmerican Energy Company employees during 2012:

	Effective		Est. Annual
<u>Type</u>	<u>Date</u>	Percent	Cost
Salaried	1/1/2012	1.50%	1,956,000
Consolidated IBEW	1/1/2012	1.50	1,420,975

- 9. None
- 10. None
- 11. None
- 12. None
- 13. On January 24, 2012, Adam Wright was named vice president.
- 14. None

Name	e of Respondent	This Report Is:	Date of F		Year/F	Period of Report
MidAm	nerican Energy Company	(1) ဩ An Original (2) ☐ A Resubmission	(Mo, Da, Yr)		End of	f 2012/Q1
	COMPARATIV	E BALANCE SHEET (ASSETS		PIPERITS		<u>' </u>
	I COMPARATIV	E BALANCE SHEET (ASSETS	AND OTTILI	Curren		Prior Year
Line			Ref.	End of Qu		End Balance
No.	Title of Account	t	Page No.	Bala	ınce	12/31
	(a)		(b)	(c	;)	(d)
1	UTILITY PLA	ANT				
2	Utility Plant (101-106, 114)		200-201	11,77	74,200,335	11,735,358,299
3	Construction Work in Progress (107)		200-201	1	99,953,254	151,282,256
4	TOTAL Utility Plant (Enter Total of lines 2 and			· ·	74,153,589	11,886,640,555
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	08, 110, 111, 115)	200-201	+	15,469,407	4,662,315,787
6	Net Utility Plant (Enter Total of line 4 less 5)			7,22	28,684,182	7,224,324,768
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,		202-203		32,667	22,065,602
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)		1	26,279,181	100 274 005
9	Nuclear Fuel Assemblies in Reactor (120.3)			+	09,374,856	109,374,865
10 11	Spent Nuclear Fuel (120.4) Nuclear Fuel Under Capital Leases (120.6)				21,696,577	21,696,577
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssamblias (120.5)	202-203	0	90,128,414	85,137,924
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	` '	202-203	1	67,254,867	67,999,120
14	Net Utility Plant (Enter Total of lines 6 and 13)	5 12)			95,939,049	7,292,323,888
15	Utility Plant Adjustments (116)			7,20	0,000,040	0
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS			-	
18	Nonutility Property (121)			2	23,593,062	23,601,491
19	(Less) Accum. Prov. for Depr. and Amort. (122)		+	8,892,176	8,707,473
20	Investments in Associated Companies (123)				0	0
21	Investment in Subsidiary Companies (123.1)		224-225		7,022,431	6,924,131
22	(For Cost of Account 123.1, See Footnote Pag-	e 224, line 42)				
23	Noncurrent Portion of Allowances		228-229		1,810,278	1,810,278
24	Other Investments (124)			17	77,956,882	172,977,965
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)			34	12,935,336	321,971,714
29	Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)	77.0			3,792,346	4,145,678
31 32	Long-Term Portion of Derivative Assets – Hedg TOTAL Other Property and Investments (Lines	, ,		F.4	5,753 18,223,912	522,723,784
33	CURRENT AND ACCR			34	0,223,912	522,723,764
34	Cash and Working Funds (Non-major Only) (13				o	0
35	Cash (131)	50)			8,300,990	0
36	Special Deposits (132-134)				0,000,000	0
37	Working Fund (135)				3,264,892	628,020
38	Temporary Cash Investments (136)				30,002,192	207
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)			17	78,150,280	160,578,372
41	Other Accounts Receivable (143)			7	75,683,816	69,982,381
42	(Less) Accum. Prov. for Uncollectible AcctCre	edit (144)			8,036,439	7,986,378
43	Notes Receivable from Associated Companies	(145)			0	0
44	Accounts Receivable from Assoc. Companies	(146)		1	19,815,225	21,902,211
45	Fuel Stock (151)		227	11	10,366,015	92,386,574
46	Fuel Stock Expenses Undistributed (152)		227		0	0
47	Residuals (Elec) and Extracted Products (153)		227		0	0
48	Plant Materials and Operating Supplies (154)		227	7	74,561,516	73,473,993
49	Merchandise (155)		227		193,506	153,444
50	Other Materials and Supplies (156)		227		0	0
51	Nuclear Materials Held for Sale (157)		202-203/227		2,062,000	2.077.693
52	Allowances (158.1 and 158.2)		228-229		2,963,283	3,077,682
 				+		

Nam	Name of Respondent This Report Is: Date of Repo					
MidAn	nerican Energy Company	(1) ☐ An Original (2) ☐ A Resubmission	(Mo, Da, Yr) / /		End of 2012/Q1	
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHE	R DEBITS	Continued	
				_	nt Year	Prior Year
Line			Ref.		arter/Year	End Balance
No.	Title of Accoun	t	Page No.	Bala	ance	12/31
	(a)		(b)	(0	c)	(d)
53	(Less) Noncurrent Portion of Allowances				1,810,278	1,810,278
54	Stores Expense Undistributed (163)		227		5,597,691	5,148,306
55	Gas Stored Underground - Current (164.1)				-8,776,186	27,378,086
56	Liquefied Natural Gas Stored and Held for Pro-	cessing (164.2-164.3)			187,218	753,040
57	Prepayments (165)			3′	14,044,780	286,357,465
58	Advances for Gas (166-167)				0	0
59	Interest and Dividends Receivable (171)				26,599	49,378
60	Rents Receivable (172)				0	0
61	Accrued Utility Revenues (173)			12	20,974,955	165,513,579
62	Miscellaneous Current and Accrued Assets (17	74)			0	0
63	Derivative Instrument Assets (175)			(32,766,632	29,284,879
64	(Less) Long-Term Portion of Derivative Instrum	nent Assets (175)			3,792,346	4,145,678
65	Derivative Instrument Assets - Hedges (176)				8,101	7,785
66	(Less) Long-Term Portion of Derivative Instrum	nent Assets - Hedges (176			5,753	0
67	Total Current and Accrued Assets (Lines 34 th	rough 66)		95	54,486,689	922,733,068
68	DEFERRED DE	BITS				
69	Unamortized Debt Expenses (181)			,	11,193,751	11,473,360
70	Extraordinary Property Losses (182.1)		230a		0	0
71	Unrecovered Plant and Regulatory Study Costs	s (182.2)	230b		0	0
72	Other Regulatory Assets (182.3)		232	82	27,725,696	830,323,945
73	Prelim. Survey and Investigation Charges (Elec	ctric) (183)			3,601,929	2,776,310
74	Preliminary Natural Gas Survey and Investigat	ion Charges 183.1)			0	0
75	Other Preliminary Survey and Investigation Ch	arges (183.2)			0	0
76	Clearing Accounts (184)				-2,951,226	397,180
77	Temporary Facilities (185)				321,720	309,938
78	Miscellaneous Deferred Debits (186)		233	11	15,847,803	120,806,038
79	Def. Losses from Disposition of Utility Plt. (187				0	0
80	Research, Devel. and Demonstration Expend.	(188)	352-353		-53,125	0
81	Unamortized Loss on Reaquired Debt (189)				16,285,068	18,007,997
82	Accumulated Deferred Income Taxes (190)		234	30	09,200,242	301,871,001
83	Unrecovered Purchased Gas Costs (191)				0	0
84	Total Deferred Debits (lines 69 through 83)			1,28	31,171,858	1,285,965,769
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			10,07	79,821,508	10,023,746,509
†				+		

Name	e of Respondent	This Re	eport is:			Period of Report	
MidAmerican Energy Company		(1) x		(mo, da,	· •		
		(2)	A Resubmission	/ /		end c	of <u>2012/Q1</u>
	COMPARATIVE B	BALANCE	SHEET (LIABILITIES	S AND OTHE	R CREDI	TS)	
Line					Curren		Prior Year
No.	-			Ref.	End of Qu		End Balance
	Title of Account			Page No.	Bala		12/31
	(a)			(b)	(c	;)	(d)
1	PROPRIETARY CAPITAL			050.054		1 705 050	504 705 050
2	Common Stock Issued (201)			250-251	+	64,725,056	564,725,056
3	Preferred Stock Issued (204)			250-251	4	26,821,700	26,821,700
5	Capital Stock Subscribed (202, 205)					0	0
6	Stock Liability for Conversion (203, 206)					0	0
7	Premium on Capital Stock (207) Other Paid-In Capital (208-211)			253		1,844,288	1,844,288
8	Installments Received on Capital Stock (212)			252		1,044,200	1,044,200
9	(Less) Discount on Capital Stock (213)			254		0	0
10	(Less) Capital Stock Expense (214)			254b		4,476,219	4,476,219
11	Retained Earnings (215, 215.1, 216)			118-119	1	76,992,841	2,703,177,774
12		ngs (216.1)		118-119	+		
13	Unappropriated Undistributed Subsidiary Earning (Less) Reaquired Capital Stock (217)	igs (216.1)		250-251	'	12,915,771	12,568,622
14	Noncorporate Proprietorship (Non-major only)	(219)		250-251		0	0
15	Accumulated Other Comprehensive Income (2'			122(a)(b)		17,582,326	-33,692,908
16	Total Proprietary Capital (lines 2 through 15)	19)		122(a)(b)	+	31,241,111	3,270,968,313
17	LONG-TERM DEBT				3,30	51,241,111	3,270,900,313
18	Bonds (221)			256-257	10	94,525,000	194,525,000
19	(Less) Reaquired Bonds (222)			256-257	13	04,323,000	194,323,000
20	Advances from Associated Companies (223)			256-257		0	0
21	Other Long-Term Debt (224)			256-257	2 9/	13,643,120	2,943,643,120
22	Unamortized Premium on Long-Term Debt (225)	5)		230 231	2,5-	10,040,120	2,545,645,120
23	(Less) Unamortized Discount on Long-Term De		26)			21,887,596	24,354,112
24	Total Long-Term Debt (lines 18 through 23)	DODIT (Z.	20)		+	16,280,524	3,113,814,008
25	OTHER NONCURRENT LIABILITIES				0,11	10,200,024	0,110,014,000
26	Obligations Under Capital Leases - Noncurrent	(227)				1,178,398	1,178,398
27	Accumulated Provision for Property Insurance					0	0
28	Accumulated Provision for Injuries and Damage					5,169,594	5,646,030
29	Accumulated Provision for Pensions and Benef				1	19,952,867	249,124,740
30	Accumulated Miscellaneous Operating Provision				1	13,452,735	13,606,597
31	Accumulated Provision for Rate Refunds (229)	- (-)				0	0
32	Long-Term Portion of Derivative Instrument Lia	bilities			2	26,640,947	34,696,488
33	Long-Term Portion of Derivative Instrument Lia		dges		1	21,281,488	16,763,962
34	Asset Retirement Obligations (230)		ū			95,939,686	292,614,587
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)			61	13,615,715	613,630,802
36	CURRENT AND ACCRUED LIABILITIES						
37	Notes Payable (231)					0	0
38	Accounts Payable (232)				26	63,037,754	302,333,635
39	Notes Payable to Associated Companies (233)					0	0
40	Accounts Payable to Associated Companies (2	34)			2	23,169,784	27,691,252
41	Customer Deposits (235)					2,313,330	2,967,732
42	Taxes Accrued (236)			262-263	7	73,226,071	93,235,866
43	Interest Accrued (237)				3	38,150,597	40,509,097
44	Dividends Declared (238)					91,502	91,502
45	Matured Long-Term Debt (239)					0	0

50 Derivative Instrument Liabilities (244) 63,130,711 67,649,4 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 26,640,947 34,696,4 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,8 56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,	Name	e of Respondent	This Re	This Report is: Date of Report			Year	Period of Report
Comparative Balance Prior Year End of Quarter/Year End Balance 12/31 (d)	MidAm	nerican Energy Company			1	yr)		0040/04
Ref. Ref. Page No. (a)			(2)	A Resubmission	/ /		end o	of <u>2012/Q1</u>
Ref. Page No.		COMPARATIVE B	S AND OTHE	R CREDI	T(S)ntinue	d)		
No. Title of Account (a)	Line				Det			
46 Matured Interest (240) 0 47 Tax Collections Payable (241) 3,035,817 3,109,2 48 Miscellaneous Current and Accrued Liabilities (242) 36,488,681 35,017,5 49 Obligations Under Capital Leases-Current (243) 316,650 327,0 50 Derivative Instrument Liabilities (244) 63,130,711 67,649,4 51 (Less) Long-Term Portion of Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,8 56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59	No.	Title of Account						
46 Matured Interest (240) 0 47 Tax Collections Payable (241) 3,035,817 3,109,2 48 Miscellaneous Current and Accrued Liabilities (242) 36,488,681 35,017,5 49 Obligations Under Capital Leases-Current (243) 316,650 327,0 50 Derivative Instrument Liabilities (244) 63,130,711 67,649,4 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 26,640,947 34,696,4 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,8 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,8 56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Regu			_					
47 Tax Collections Payable (241) 3,035,817 3,109,2 48 Miscellaneous Current and Accrued Liabilities (242) 36,488,681 35,017,5 49 Obligations Under Capital Leases-Current (243) 316,650 327,0 50 Derivative Instrument Liabilities (244) 63,130,711 67,649,4 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 26,640,947 34,696,4 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,6 56 Customer Advances for Construction (252) 17,098,305 16,914,6 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Regulatory Liabilities (254) 278 153,300,986 136,55	46				(2)	(-		0
48 Miscellaneous Current and Accrued Liabilities (242) 36,488,681 35,017,5 49 Obligations Under Capital Leases-Current (243) 316,650 327,0 50 Derivative Instrument Liabilities (244) 63,130,711 67,649,4 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 26,640,947 34,696,4 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,6 56 Customer Advances for Construction (252) 17,098,305 16,914,6 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 <td></td> <td>` '</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		` '						
49 Obligations Under Capital Leases-Current (243) 316,650 327,0 50 Derivative Instrument Liabilities (244) 63,130,711 67,649,4 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 26,640,947 34,696,4 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,6 56 Customer Advances for Construction (252) 17,098,305 16,914,6 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 272-			242)			9		
50 Derivative Instrument Liabilities (244) 63,130,711 67,649,4 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 26,640,947 34,696,4 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,6 56 Customer Advances for Construction (252) 17,098,305 16,914,6 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort. (281) 272-277 32,440		,	· · · · · · · · · · · · · · · · · · ·			`		327,089
51 (Less) Long-Term Portion of Derivative Instrument Liabilities 26,640,947 34,696,4 52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,8 56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other (283) 11,331,095 411,731,095 411,728,5 65			,			6		67,649,438
52 Derivative Instrument Liabilities - Hedges (245) 67,497,984 43,319,6 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,8 56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Grins from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort. (281) 272-277 32,440,000 30,368,6 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Credits (lines 56 through 64) 2,496,			ent Liabilitie	es		<u> </u>		34,696,488
53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 21,281,488 16,763,9 54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,8 56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,6 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7						<u> </u>		43,319,655
54 Total Current and Accrued Liabilities (lines 37 through 53) 522,536,446 564,791,6 55 DEFERRED CREDITS 17,098,305 16,914,8 56 Customer Advances for Construction (252) 266-267 30,100,411 30,459,5 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,6 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7				es-Hedaes		<u> </u>		16,763,962
55 DEFERRED CREDITS 56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,6 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7						<u> </u>		564,791,634
56 Customer Advances for Construction (252) 17,098,305 16,914,8 57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,6 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7	55		<u> </u>				, ,	
57 Accumulated Deferred Investment Tax Credits (255) 266-267 30,100,411 30,459,5 58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,6 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7						1	17,098,305	16,914,893
58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,5 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7			(255)		266-267	<u> </u>		30,459,509
59 Other Deferred Credits (253) 269 9,735,264 11,981,6 60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,5 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7			<u> </u>			<u> </u>		0
60 Other Regulatory Liabilities (254) 278 153,300,986 136,554,6 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,5 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7		i i i i i i i i i i i i i i i i i i i	. /		269		_	11,981,638
61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 32,440,000 30,368,9 63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,5 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7		` '				<u> </u>		136,554,683
63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,5 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7	61	· · · · ·						0
63 Accum. Deferred Income Taxes-Other Property (282) 1,842,141,651 1,822,533,5 64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,5 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7		• • • • • • • • • • • • • • • • • • • •	281)		272-277	3	32,440,000	30,368,968
64 Accum. Deferred Income Taxes-Other (283) 411,331,095 411,728,5 65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7	63	· ·				<u> </u>		1,822,533,512
65 Total Deferred Credits (lines 56 through 64) 2,496,147,712 2,460,541,7	64					<u> </u>		411,728,549
66 TOTAL LIABILITIES AND STOCKHOLDER EQUITY (lines 16, 24, 35, 54 and 65) 10,079,821,508 10,023,746,6	65	Total Deferred Credits (lines 56 through 64)				<u> </u>		2,460,541,752
	66		QUITY (lines	s 16, 24, 35, 54 and 65)		<u> </u>		10,023,746,509

Name of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2012/O1											
MidAmerican Energy Company (1) X Art Original (No, Da, 11) (2) A Resubmission / / End of 2012											
	STATEMENT OF INCOME										
1. Redata i 2. End 3. Red the quality 4. Red the quality 5. If a	Quarterly 1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (i) plus the data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only. 2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year. 3. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in column (k) the quarter to date amounts for other utility function for the current year quarter. 4. Report in column (h) the quarter to date amounts for electric utility function; in column (j) the quarter to date amounts for gas utility, and in column (l) the quarter to date amounts for other utility function for the prior year quarter. 5. If additional columns are needed, place them in a footnote. Annual or Quarterly if applicable 5. Do not report fourth quarter data in columns (e) and (f)										
	port amounts for accounts 412 and 413, Revenues					milar manner to					
	ty department. Spread the amount(s) over lines 2 port amounts in account 414, Other Utility Operation										
Line No.	Title of Account	(Ref.) Page No.	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					
	(a)	(b)	(c)	(d)	(e)	(f)					
	UTILITY OPERATING INCOME	200 204	0.40,000,070	740,000,074	040 000 070	740 000 074					
	Operating Revenues (400)	300-301	643,323,972	710,232,274	643,323,972	710,232,274					
	Operating Expenses	200 200	005 004 417	450 504 600	005 004 447	450 504 600					
	Operation Expenses (401)	320-323	395,294,417	453,504,608	395,294,417	453,504,608					
6	Maintenance Expenses (402) Depreciation Expense (403)	320-323 336-337	46,399,696 90,569,183	47,056,957 83,590,234	46,399,696 90,569,183	47,056,957					
7	Depreciation Expense (403) Depreciation Expense for Asset Retirement Costs (403.1)	336-337	364,924	45,666	364,924	83,590,234 45,666					
	Amort. & Depl. of Utility Plant (404-405)	336-337	1,112,596	1,680,102	1,112,596	1,680,102					
	Amort. of Utility Plant Acq. Adj. (406)	336-337	199,497	199,497	199,497	199,497					
	Amort. Property Losses, Unrecov Plant and Regulatory Stud		100,407	100,407	100,407	100,407					
	Amort. of Conversion Expenses (407)	y 555.5 (167)									
	Regulatory Debits (407.3)		1,344,022	1,367,425	1,344,022	1,367,425					
	(Less) Regulatory Credits (407.4)		4,052,640	4,952,191	4,052,640	4,952,191					
14	Taxes Other Than Income Taxes (408.1)	262-263	29,274,558	29,391,963	29,274,558	29,391,963					
15	Income Taxes - Federal (409.1)	262-263	-11,571,222	-12,258,017	-11,571,222	-12,258,017					
16	- Other (409.1)	262-263	29,766	-327,332	29,766	-327,332					
17	Provision for Deferred Income Taxes (410.1)	234, 272-277	40,837,437	45,641,133	40,837,437	45,641,133					
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272-277	29,108,324	20,494,650	29,108,324	20,494,650					
19	Investment Tax Credit Adj Net (411.4)	266	-359,098	-469,513	-359,098	-469,513					
20	(Less) Gains from Disp. of Utility Plant (411.6)										
21	Losses from Disp. of Utility Plant (411.7)										
22	(Less) Gains from Disposition of Allowances (411.8)										
23	Losses from Disposition of Allowances (411.9)										
24	Accretion Expense (411.10)		3,993,715	l	3,993,715	3,156,524					
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thr	u 24)	564,328,527	627,132,406	564,328,527	627,132,406					
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin	ne 27	78,995,445	83,099,868	78,995,445	83,099,868					

Name of Respondent		This Report Is:	D:	ate of Report	Year/Period of Repo		
MidAmerican Energy Co	ompany	(1) X An Original (2) A Resubmis		lo, Da, Yr) /	End of2012/Q1		
		STATEMENT OF INC		(Continued)	<u> </u>		
). Use page 122 for impo	ortant notes regarding the state			() =			
0. Give concise explana	tions concerning unsettled rat	te proceedings where a	contingency exists suc				
	omers or which may result in n						
	sts to which the contingency r n revenues or recover amount				r factors which affect the i	rights	
	tions concerning significant an				rom settlement of any rate	Э	
roceeding affecting reve	enues received or costs incurre						
and expense accounts.		" 11					
	g in the report to stokholders a concise explanation of only th					16	
. •	ocations and apportionments f	•	•	• •			
	if the previous year's/quarter's	=					
	sufficient for reporting addition	al utility departments, su	ipply the appropriate a	account titles report	the information in a footno	te to	
his schedule.							
FLECT	RIC UTILITY	GASI	JTILITY		OTHER UTILITY	1	
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year to Da			Line	
(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	No.	
(g)	(h)	(i)	(j)	(k)	(I)		
						1	
380,205,285	377,392,692	263,118,687	332,839,5	582		2	
				<u> </u>		3	
181,071,353	183,896,860	214,223,064	269,607,7	'48		4	
41,763,170	43,381,345	4,636,526	3,675,6	512		5	
82,160,096	75,097,940	8,409,087	8,492,2	94		6	
364,924	45,666					7	
917,411	1,477,868	195,185	202,2	234		8	
		199,497	199,4	97		9	
						10	
						11	
1,344,022	1,367,425					12	
4,052,640	4,952,191					13	
23,696,261	23,248,358	5,578,297	6,143,6	605		14	
-16,802,291	-27,393,620	5,231,069	15,135,6			15	
10,030	-277,417	19,736	-49,9			16	
26,389,012	31,978,542	14,448,425	13,662,5			17	
19,642,615	7,800,351	9,465,709	12,694,2			18	
-324,557	-434,349	-34,541	-35,1			19	
324,337	707,070	07,071	33,	-		20	
						21	
						22	
						23	
2 002 745	3,156,524						
3,993,715		040 440 000	204.000.0	206		24	
320,887,891	322,792,600	243,440,636	304,339,8			25	
59,317,394	54,600,092	19,678,051	28,499,7	10		26	
l							
						<u> </u>	

	e of Respondent	This Repo	rt Is: .n Original			of Report Da, Yr)	Year/Period of Report End of 2012/Q1			
MidAmerican Energy Company		L ` ' L	Resubmission		/ /					
	STA	TEMENT O	F INCOME FOR T	HE YEA	R (contin	iued)		D: 0M #		
Line					TO	ΓAL	Current 3 Months Ended	Prior 3 Months Ended		
No.			(Pof.)				Quarterly Only	Quarterly Only		
	Title of Account		(Ref.) Page No.	Curren	t Year	Previous Year	No 4th Quarter	No 4th Quarter		
	(a)		(b)		c)	(d)	(e)	(f)		
			· · · · ·	,	,	(=)	()	()		
27	Net Utility Operating Income (Carried forward from page 11-	4)		78	3,995,445	83,099,868	78,995,445	83,099,868		
28	Other Income and Deductions									
29	Other Income									
	Nonutilty Operating Income									
	Revenues From Merchandising, Jobbing and Contract Work				356,026	378,293	356,026	378,293		
	(,	ork (416)			294,898	316,557	294,898	316,557		
	Revenues From Nonutility Operations (417)				3,799,273	228,507,436	183,799,273	228,507,436		
	(,			17	1,576,672	210,944,198	171,576,672	210,944,198		
	Nonoperating Rental Income (418)		110		27,361	72,680	27,361	72,680		
	Equity in Earnings of Subsidiary Companies (418.1)		119		347,149	411,908	347,149	411,908		
	Interest and Dividend Income (419)	4\		,	328,999	337,731	328,999	337,731		
	Allowance for Other Funds Used During Construction (419.	1)			2,095,436	2,038,982	2,095,436	2,038,982		
	Miscellaneous Nonoperating Income (421) Gain on Disposition of Property (421.1)			4	2,006,098	-3,916,595	2,006,098	-3,916,595		
41				4-	7,088,772	16,569,680	17,088,772	16,569,680		
				1.4	,000,772	10,509,000	17,000,772	10,509,000		
	Loss on Disposition of Property (421.2)				1	8,366		8,366		
					2,036	291	2,036	291		
45	Donations (426.1)				230,735	76,912	230,735	76,912		
46	Life Insurance (426.2)			-:	3,792,226	-2,203,784	-3,792,226	-2,203,784		
47	Penalties (426.3)			Ì	5,7 02,220	5,215	0,702,220	5,215		
48	Exp. for Certain Civic, Political & Related Activities (426.4)				412,259	258,674	412,259	258,674		
49	Other Deductions (426.5)			-	1,212,056	-4,092,019	1,212,056	-4,092,019		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)				1,935,140	-5,946,345	-1,935,140	-5,946,345		
51	Taxes Applic. to Other Income and Deductions						<u> </u>	<u> </u>		
52	Taxes Other Than Income Taxes (408.2)		262-263		196,566	172,031	196,566	172,031		
53	Income Taxes-Federal (409.2)		262-263	-12	2,980,214	-7,194,918	-12,980,214	-7,194,918		
54	Income Taxes-Other (409.2)		262-263		-436,741	-236,115	-436,741	-236,115		
55	Provision for Deferred Inc. Taxes (410.2)		234, 272-277	2	2,301,889	2,658,342	2,301,889	2,658,342		
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234, 272-277	•	1,242,896	1,191,897	1,242,896	1,191,897		
57	Investment Tax Credit AdjNet (411.5)									
58	(Less) Investment Tax Credits (420)									
	TOTAL Taxes on Other Income and Deductions (Total of lin				2,161,396	-5,792,557	-12,161,396	-5,792,557		
	Net Other Income and Deductions (Total of lines 41, 50, 59))		31	1,185,308	28,308,582	31,185,308	28,308,582		
	Interest Charges									
	Interest on Long-Term Debt (427)				2,160,736	37,903,007	32,160,736	37,903,007		
	Amort. of Debt Disc. and Expense (428)				2,849,972	599,265	2,849,972	599,265		
	Amortization of Loss on Reaquired Debt (428.1)				1,730,428	201,823	1,730,428	201,823		
	(Less) Amort. of Premium on Debt-Credit (429)	4)								
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.	.1)								
	Interest on Debt to Assoc. Companies (430)				-260,272	-479,148	260 272	-479,148		
	Other Interest Expense (431) (Less) Allowance for Borrowed Funds Used During Constru	otion Cr (422)			736,833	889,937	-260,272 736,833	889,937		
	Net Interest Charges (Total of lines 62 thru 69)	CIIOI1-O1. (402)		31	5,744,031	37,335,010	35,744,031	37,335,010		
	Income Before Extraordinary Items (Total of lines 27, 60 and	d 70)			1,436,722	74,073,440	74,436,722	74,073,440		
	Extraordinary Items	u 10)		,	1,100,722	7 1,07 0,1 10	7 1, 100,722	7 1,07 0,110		
	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)									
	Net Income (Total of line 71 and 77)			74	1,436,722	74,073,440	74,436,722	74,073,440		

L (1) DTAn Original L (Mo. Da. Yr) L =							Period of Report 2012/Q1			
MidAmerican Energy Company (i) A Resubmission (ivid, Da, 11) End of								f		
	STATEMENT OF RETAINED EARNINGS									
1. Do	not report Lines 49-53 on the quarterly vers	ion.								
	eport all changes in appropriated retained ea		s, unappropriated retain	ed ea	arnings, year	to date, ar	nd unappr	opriated		
	stributed subsidiary earnings for the year.									
	ach credit and debit during the year should b			earni	ings account	in which re	ecorded (Accounts 433, 436		
	inclusive). Show the contra primary accour									
	tate the purpose and amount of each reserva						-6	d		
	st first account 439, Adjustments to Retained edit, then debit items in that order.	ı⊨arr	nings, reflecting adjustme	ents t	to the openin	ig balance	or retaine	d earnings. Follow		
_	now dividends for each class and series of c	anital	stock							
	now separately the State and Federal incom-			accoi	unt 439 Adii	istments to	Retained	l Farnings		
	xplain in a footnote the basis for determining									
	rent, state the number and annual amounts									
9. If	any notes appearing in the report to stockho	lders	are applicable to this sta	ateme	ent, include tl	hem on pag	ges 122-1	23.		
					Ī	Curre	nt	Previous		
						Quarter/		Quarter/Year		
				Cor	ntra Primary	Year to		Year to Date		
Line	Item			Acco	unt Affected	Balan	ce	Balance		
No.	(a)				(b)	(c)		(d)		
	UNAPPROPRIATED RETAINED EARNINGS (Ad	count	216)							
1	Balance-Beginning of Period					2,700	3,177,774	2,386,692,041		
	Changes									
3	Adjustments to Retained Earnings (Account 439)									
4										
5										
6										
7 8										
	TOTAL Credits to Retained Earnings (Acct. 439)									
10	10 TAL Ordanie to Notamed Lammings (Noot: 400)									
11										
12										
13										
14										
	TOTAL Debits to Retained Earnings (Acct. 439)									
-	Balance Transferred from Income (Account 433 I	ess Ac	count 418.1)			74	4,089,573	73,661,532		
	Appropriations of Retained Earnings (Acct. 436)									
18 19										
20										
21										
	TOTAL Appropriations of Retained Earnings (Acc	t. 436)							
	Dividends Declared-Preferred Stock (Account 43		/							
	Preferred Dividends - various series	,					-274,506	(274,506)		
25										
26										
27										
28										
	TOTAL Dividends Declared-Preferred Stock (Acc						-274,506	(274,506)		
	Dividends Declared-Common Stock (Account 43)	3)								
31 32										
33										
34										
35				1						
	TOTAL Dividends Declared-Common Stock (Acc	t. 438))							
	Transfers from Acct 216.1, Unapprop. Undistrib.									
38	Balance - End of Period (Total 1,9,15,16,22,29,30	6,37)				2,776	6,992,841	2,460,079,067		
	APPROPRIATED RETAINED EARNINGS (Acco	unt 21	5)							
39										
40				İ						

Name of Respondent MidAmerican Energy Company			This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of2012/Q1		
(2) A Resubmission STATEMENT OF RETAI						/ / JINGS			
1. Do	not report Lines 49-53 on the quarterly vers		\ I L	INICIAL OF RETAINED		11100			
2. R	eport all changes in appropriated retained ea		s, ı	unappropriated retain	ed ea	arnings, year	to date, an	ıd unappr	opriated
	stributed subsidiary earnings for the year.								
	ach credit and debit during the year should b inclusive). Show the contra primary accour				earn	ings account	t in which re	ecorded (Accounts 433, 436
	ate the purpose and amount of each reserva				ed ea	arnings			
	st first account 439, Adjustments to Retained					•	ng balance	of retaine	d earnings. Follow
	edit, then debit items in that order.		•	<i>,</i> , , , , , , , , , , , , , , , , , ,		•	J		Ü
	now dividends for each class and series of c								
	now separately the State and Federal income								
	xplain in a footnote the basis for determining rent, state the number and annual amounts								
	any notes appearing in the report to stockho								
	, , , , , , , , , , , , , , , , , , , ,								
							Curre	nt	Previous
							Quarter/		Quarter/Year
						ntra Primary	Year to		Year to Date
Line	Item				Acco	unt Affected	Balan	ce	Balance
No.	(a)					(b)	(c)		(d)
41									
43									
44									
45	TOTAL Appropriated Retained Earnings (Accoun	t 215)							
	APPROP. RETAINED EARNINGS - AMORT. Re	serve,	Fe	deral (Account 215.1)					
-	TOTAL Approp. Retained Earnings-Amort. Reser								
_	TOTAL Approp. Retained Earnings (Acct. 215, 2			· · · · · · · · · · · · · · · · · · ·					0.400.070.007
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216						2,776	5,992,841	2,460,079,067
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	IARY	EAI	RNINGS (Account					
40	Report only on an Annual Basis, no Quarterly Balance-Beginning of Year (Debit or Credit)					T			
	Equity in Earnings for Year (Credit) (Account 418	1)							
51	(Less) Dividends Received (Debit)	,							
52	. , ,								
53	Balance-End of Year (Total lines 49 thru 52)								
Ш.					<u> </u>				

Name	e of Respondent	This	Report Is:	Date of Report	Year/Period of Report
MidA	merican Energy Company	(1)	An Original A Resubmission	(Mo, Da, Yr)	End of2012/Q1
		. ,	STATEMENT OF CASH FLO	DWS	
nvestr 2) Info (quiva 3) Op n thos	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. formation about noncash investing and financing activities allents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain activities. Show in the Notes to the Financials the amou esting Activities: Include at Other (line 31) net cash outflow	must be ice Shee ing to op nts of in	provided in the Notes to the Finar et. Derating activities only. Gains and terest paid (net of amount capitali.	ncial statements. Also provide a reco losses pertaining to investing and fir zed) and income taxes paid.	onciliation between "Cash and Cash
ne Fir	nancial Statements. Do not include on this statement the		•	•	
ollar	amount of leases capitalized with the plant cost.				
ine No.	Description (See Instruction No. 1 for E	xplana	ion of Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
	(a)			(b)	(c)
	Net Cash Flow from Operating Activities:				
	Net Income (Line 78(c) on page 117)			74,436,722	74,073,440
	Noncash Charges (Credits) to Income:				
4	Depreciation and Depletion			90,934,107	83,635,900
5	Amortization of other			14,774,887	10,636,146
6	Depreciation charged to operating expenses			1,681,708	2,579,298
7	Regulatory debits and credits (net)			-2,708,618	-3,584,766
8	Deferred Income Taxes (Net)			12,788,106	26,612,928
9	Investment Tax Credit Adjustment (Net)			-359,098	-469,513
10	Net (Increase) Decrease in Receivables			40,208,967	22,732,285
11	Net (Increase) Decrease in Inventory			17,163,683	35,665,986
12	Net (Increase) Decrease in Allowances Inventory			114,399	259,021
13	Net Increase (Decrease) in Payables and Accrue	d Expe	nses	-85,829,945	-77,479,284
	Net (Increase) Decrease in Other Regulatory Ass			-199,221	
	Net Increase (Decrease) in Other Regulatory Liab			-3,531,580	
	(Less) Allowance for Other Funds Used During C		etion	2,095,436	-
17	(Less) Undistributed Earnings from Subsidiary Co			347,149	
	Other (provide details in footnote):	трат		328,611	<u> </u>
	Working capital - prepayments and other current	liahilitie	ae	600,186	
20	- Volking capital - prepayments and other current	iiabiiitie		000,100	0,003,70
21					
	Net Cook Brounded by (Head in) On anoting Asticit	/T-	tal O tlam. Od)	457,000,000	104.000.054
	Net Cash Provided by (Used in) Operating Activiti	165 (10	lai Z tillu Z I)	157,960,329	191,069,951
23	Ocal Floor from Investment Astriction				
	Cash Flows from Investment Activities:				
	Construction and Acquisition of Plant (including la	and):			
	Gross Additions to Utility Plant (less nuclear fuel)			-95,120,887	
	Gross Additions to Nuclear Fuel			-4,246,237	-22,800,099
	Gross Additions to Common Utility Plant				
	Gross Additions to Nonutility Plant			8,429	-93,369
	(Less) Allowance for Other Funds Used During C	onstruc	etion	-2,095,436	-2,038,982
	Other (provide details in footnote):				
32	Net cost of removal of plant			-1,529,083	-1,547,722
33	Accrued additions to plant			-17,966,034	-17,763,011
34	Cash Outflows for Plant (Total of lines 26 thru 33))		-116,758,376	-97,971,719
35					
36	Acquisition of Other Noncurrent Assets (d)				
37	Proceeds from Disposal of Noncurrent Assets (d)				
38					
39	Investments in and Advances to Assoc. and Subs	sidiary	Companies	248,848	-164,898
	Contributions and Advances from Assoc. and Sul			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Disposition of Investments in (and Advances to)				
	Associated and Subsidiary Companies				
43					1
	Purchase of Investment Securities (a)			-14,146,444	-29,113,807
	Proceeds from Sales of Investment Securities (a)			8,338,511	
-10	- 1333343 Hom Gales of investment Securities (a)			0,330,311	33,222,018

Name	e of Respondent	Date of Report (Mo, Da, Yr)	Year/Period of Report							
MidA	merican Energy Company	An Original A Resubmission	(IVIO, Da, 11)	End of2012/Q1						
	(2) A Resubmission // STATEMENT OF CASH FLOWS									
(1) Co	1) Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items as									
	nents, fixed assets, intangibles, etc.	ieberitu	163	and other long-term debt, (c) inc	idde commerciai paper, and (d) i	Jennify Separately Such items as				
	ormation about noncash investing and financing activities			vided in the Notes to the Financ	ial statements. Also provide a red	conciliation between "Cash and Cash				
	llents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain			ting activities only Gains and Id	osses pertaining to investing and	financing activities should be reported				
	e activities. Show in the Notes to the Financials the amou					manoning doublines chedia so reported				
. ,	esting Activities: Include at Other (line 31) net cash outflow			•	•					
	ancial Statements. Do not include on this statement the camount of leases capitalized with the plant cost.	dollar ar	nou	nt of leases capitalized per the l	JSofA General Instruction 20; Ins	tead provide a reconciliation of the				
	· · ·		4:	of Codes)	Current Year to Date	Previous Year to Date				
Line No.	Description (See Instruction No. 1 for E	xpıana	tior	of Codes)	Quarter/Year	Quarter/Year				
140.	(a)				(b)	(c)				
46	Loans Made or Purchased									
47	Collections on Loans									
48										
49	Net (Increase) Decrease in Receivables									
50	Net (Increase) Decrease in Inventory									
51	Net (Increase) Decrease in Allowances Held for S	pecula	atio	1						
52	Net Increase (Decrease) in Payables and Accrue	d Expe	nse	es						
	Other (provide details in footnote):				180,47	79 964,130				
	Neclear decommissioning trust fund				5,408,94					
55	and the second s				5, 155,0-	112,000				
	Net Cash Provided by (Used in) Investing Activitie	26								
	Total of lines 34 thru 55)	,,			-116,728,03	37 -92,621,475				
	Total of lines 34 trifu 55)				-110,720,03	-92,021,475				
58	0 15 (5) 4 % ***									
	Cash Flows from Financing Activities:									
	Proceeds from Issuance of:									
	Long-Term Debt (b)									
62	Preferred Stock									
63	Common Stock									
64	Other (provide details in footnote):									
65										
66	Net Increase in Short-Term Debt (c)									
67	Other (provide details in footnote):									
68										
69										
70	Cash Provided by Outside Sources (Total 61 thru	69)								
71	· · · · · · · · · · · · · · · · · · ·									
72	Payments for Retirement of:									
	Long-term Debt (b)				-17,93	39 -17,443				
	Preferred Stock				17,00	11,140				
	Common Stock									
	Other (provide details in footnote):									
77	Cinc. (provide details in footifole).					+				
	Net Decrease in Short-Term Debt (c)									
78 79	Net Decrease in Short-Term Dept (C)									
	Dividende en Dreferred Charle				074.50	20 074 500				
	Dividends on Preferred Stock				-274,50	06 -274,506				
	Dividends on Common Stock									
	Net Cash Provided by (Used in) Financing Activiti	es								
	(Total of lines 70 thru 81)				-292,44	45 -291,949				
84										
85	Net Increase (Decrease) in Cash and Cash Equiv	alents								
86	(Total of lines 22,57 and 83)				40,939,84	98,156,527				
87			_							
88	Cash and Cash Equivalents at Beginning of Perio	d			628,22	202,229,124				
89										
90	Cash and Cash Equivalents at End of period				41,568,07	300,385,651				

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Schedule Page: 120 Line No.: 5 Column: b Other Amortization:	
Other Amortization:	
Nuclear fuel	\$ 4,990,490
Asset retirement obligation accretion expense	3,993,715
Utility plant Debt issue cost and discounts	1,112,596 2,746,125
Loss on reacquired debt	1,730,428
Acquisition adjustment	199,497
Other	2,036
Total	\$ 14,774,887
Schedule Page: 120 Line No.: 5 Column: c	
Other Amortization:	
Nuclear fuel	\$ 4,902,491
Asset retirement obligation accretion expense	3,156,524
Utility plant	1,680,102
Debt issue cost and discounts	495,418
Loss on reacquired debt	201,823
Acquisition adjustment Other	199,497 291
Other	
Total	\$ 10,636,146
Schedule Page: 120 Line No.: 18 Column: b Other Operating Activities:	
Other Operating Activities.	
Pension and other postretirement plans	\$ (2,262,519)
Energy efficiency costs	1,777,997
Customer advances for construction	183,412
Other, net	<u>629,721</u>
Total	\$ 328,611
Schedule Page: 120 Line No.: 18 Column: c	
Other Operating Activities:	
Jointly owned facility working funds	\$ 3,870,255
Energy efficiency costs	2,759,699
Customer advances for construction	2,603,353
Clearing accounts	2,526,492
Other, net	(644,231)
Total	\$ 11,115,568
Schedule Page: 120 Line No.: 88 Column: b	
Details of Cash at Beginning of Year:	
Working funds (135)	\$ 628,020
Temporary cash investments (136)	207
makal	4 (20 227
Total Schedule Page: 120 Line No.: 90 Column: b	\$ 628,227
Details of Cash at End of Period:	
Gb (121)	ė 0 200 000
Cash (131) Working funds (135)	\$ 8,300,990 3,264,892
Temporary cash investments (136)	30,002,192
- •	
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Total \$ 41,568,074

Supplemental disclosures:

Interest paid, net of amounts capitalized \$ 33,522,131
Income taxes paid \$ 8,000

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NOTES TO FINANCIAL STATEMENTS (Continued)							

MIDAMERICAN ENERGY COMPANY NOTES TO FINANCIAL STATEMENTS (Unaudited)

(1) General

MidAmerican Energy Company ("MidAmerican Energy") is a public utility with electric and natural gas operations and is the principal subsidiary of MHC Inc. ("MHC"). MHC is a holding company that conducts no business other than the ownership of its subsidiaries, which include the following nonregulated subsidiaries: Midwest Capital Group, Inc. and MEC Construction Services Co. MHC is the direct, wholly owned subsidiary of MidAmerican Funding, LLC ("MidAmerican Funding"), which is an Iowa limited liability company with MidAmerican Energy Holdings Company ("MEHC") as its sole member. MEHC is a consolidated subsidiary of Berkshire Hathaway Inc.

The preparation of the unaudited Financial Statements in conformity with FERC guidelines requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the date of the Financial Statements and the reported amounts of revenue and expenses during the period. Actual results may differ from the estimates used in preparing the Financial Statements. Note 2 of Notes to Financial Statements included in MidAmerican Energy's FERC Form 1 for the year ended December 31, 2011, describes the most significant accounting policies used in the preparation of the Financial Statements. There have been no significant changes in MidAmerican Energy's assumptions regarding significant accounting estimates and policies during the three-month period ended March 31, 2012.

As required by the FERC, MidAmerican Energy accounts for its investments in majority-owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues and expenses, as required by generally accepted accounting principles ("GAAP"). Secondly, GAAP operating income includes certain nonregulated operating revenue and costs and excludes income tax expense pertinent to regulated operations that are excluded and included, respectively, in the FERC presentation. Thirdly, GAAP requires the offsetting of certain tax related assets and liabilities that are reported separately in accordance with FERC guidelines. Fourthly, MidAmerican has accrued for the costs of removing other electric and gas assets through its depreciation rates and reported these balances in accumulated depreciation in accordance with the FERC guidelines whereas GAAP requires those costs to be reported as a regulatory liability. Finally, FERC guidelines require certain other assets and liabilities, including derivatives, asset retirement obligations and affiliate receivables and payables, to be presented differently than they would be under GAAP. If GAAP were followed, as of March 31, 2012 and December 31, 2011, respectively, utility plant would be increased by \$610 million and \$603 million; current and accrued assets would be decreased by \$19 million and \$19 million; other property and investments would be decreased by \$20 million and \$20 million; deferred debits would be decreased by \$286 million and \$278 million; current and accrued liabilities would be increased by \$282 million and \$9 million, long-term debt would be decreased by \$274 million and increased by \$1 million; other noncurrent liabilities and deferred credits would be increased by \$276 million and \$275 million; and proprietary capital would remain unchanged. Furthermore, cash flows from operating activities would be increased by \$1 million and \$1 million; and cash flows from investing would remain unchanged for the quarter ended March 31, 2012 and decrease by \$1 million and financing activities would be unchanged for the quarter ended March 31, 2012 and December 31, 2011. The accounting for the investment in majority-owned subsidiaries on the equity method rather than in accordance with GAAP has no effect on net income or retained earnings.

(2) New Accounting Pronouncements

In December 2011, the Financial Accounting Standards Board ("FASB") issued Accounting Standards Update ("ASU") No. 2011-11, which amends FASB Accounting Standards Codification ("ASC") Topic 210, "Balance Sheet." The amendments in this guidance require an entity to provide quantitative disclosures about offsetting financial instruments and derivative instruments. Additionally, this guidance requires qualitative and quantitative disclosures about master netting agreements or similar agreements when the financial instruments and derivative instruments are not offset. This guidance is effective for fiscal years beginning on or after January 1, 2013, and for interim periods within those fiscal years. MidAmerican Energy is currently evaluating the impact of adopting this guidance on its disclosures included within Notes to Financial Statements.

In June 2011, the FASB issued ASU No. 2011-05, which amends FASB ASC Topic 220, "Comprehensive Income." ASU No. 2011-05 provides an entity with the option to present the total of comprehensive income, the components of net income and the components of

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NOTES TO FINANCIAL STATEMENTS (Continued)							

other comprehensive income either in a single continuous statement of comprehensive income or in two separate but consecutive statements. Regardless of the option chosen, this guidance also requires presentation of items on the face of the financial statements that are reclassified from other comprehensive income to net income. This guidance does not change the items that must be reported in other comprehensive income, when an item of other comprehensive income must be reclassified to net income or how tax effects of each item of other comprehensive income are presented. This guidance is effective for interim and annual reporting periods beginning after December 15, 2011. In December 2011, the FASB issued ASU No. 2011-12, which also amends FASB ASC Topic 220 to defer indefinitely the ASU No. 2011-05 requirement to present items on the face of the financial statements that are reclassified from other comprehensive income to net income. ASU No. 2011-12 is also effective for interim and annual reporting periods beginning after December 15, 2011. MidAmerican Energy adopted this guidance on January 1, 2012 and elected the two separate but consecutive statements option.

In May 2011, the FASB issued ASU No. 2011-04, which amends FASB ASC Topic 820, "Fair Value Measurements and Disclosures." The amendments in this guidance are not intended to result in a change in current accounting. ASU No. 2011-04 requires additional disclosures relating to fair value measurements categorized within Level 3 of the fair value hierarchy, including quantitative information about unobservable inputs, the valuation process used by the entity and the sensitivity of unobservable input measurements. Additionally, entities are required to disclose the level of the fair value hierarchy for assets and liabilities that are not measured at fair value in the balance sheet, but for which disclosure of the fair value is required. This guidance is effective for interim and annual reporting periods beginning after December 15, 2011. MidAmerican Energy adopted ASU No. 2011-04 on January 1, 2012. The adoption of this guidance did not have a material impact on MidAmerican Energy's disclosures included within Notes to Financial Statements.

(3) Fair Value Measurements

The carrying value of MidAmerican Energy's cash, certain cash equivalents, receivables, payables, accrued liabilities and short-term borrowings approximates fair value because of the short-term maturity of these instruments. MidAmerican Energy has various financial assets and liabilities that are measured at fair value on the Financial Statements using inputs from the three levels of the fair value hierarchy. A financial asset or liability classification within the hierarchy is determined based on the lowest level input that is significant to the fair value measurement. The three levels are as follows:

- Level 1 Inputs are unadjusted quoted prices in active markets for identical assets or liabilities that MidAmerican Energy
 has the ability to access at the measurement date.
- Level 2 Inputs include quoted prices for similar assets or liabilities in active markets, quoted prices for identical or similar assets or liabilities in markets that are not active, inputs other than quoted prices that are observable for the asset or liability and inputs that are derived principally from or corroborated by observable market data by correlation or other means (market corroborated inputs).
- Level 3 Unobservable inputs reflect MidAmerican Energy's judgments about the assumptions market participants would use in pricing the asset or liability since limited market data exists. MidAmerican Energy develops these inputs based on the best information available, including its own data.

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The following table presents MidAmerican Energy's assets and liabilities recognized on the Balance Sheets and measured at fair value on a recurring basis (in millions):

	Input Levels for Fair Value Measurements							
		Level 1		Level 2	Level 3	<u>(</u>	Other (1)	Total
As of March 31, 2012								
Assets:								
Commodity derivatives	\$	3	\$	65	\$ 30	\$	(65) \$	33
Money market mutual funds (2)		30		_	_		_	30
Debt securities:								
United States government obligations		90		_	_		_	90
International government obligations		_		1	_		_	1
Corporate obligations		_		31	_		_	31
Municipal obligations		_		11	_		_	11
Agency, asset and mortgage-backed obligations		_		7	_		_	7
Auction rate securities		_		_	17		_	17
Equity securities:								
United States companies		186		_	_		_	186
International companies		2		_	_		_	2
	\$	311	\$	115	\$ 47	\$	(65) \$	408
Liabilities - commodity derivatives	\$	(31)	\$	(186)	\$ (7)	\$	93 \$	(131)

	<u>I</u> ı	<u>nput Levels</u>	<u>for</u>	Fair Value	Me	<u>asurements</u>			
		Level 1		Level 2		Level 3	9	Other (1)	Total
As of December 31, 2011									
Assets:									
Commodity derivatives	\$	1	\$	47	\$	26	\$	(45) \$	29
Debt securities:									
United States government obligations		89		_		_		_	89
International government obligations		_		1				_	1
Corporate obligations		_		30		_		_	30
Municipal obligations		_		12		_		_	12
Agency, asset and mortgage-backed obligations		_		7		_		_	7
Auction rate securities		_				16			16
Equity securities:									
United States companies		166		_		_		_	166
International companies		1		_		_		_	1
	\$	257	\$	97	\$	42	\$	(45) \$	351
Liabilities - commodity derivatives	\$	(37)	\$	(148)	\$	(4)	\$	78 \$	(111)

⁽¹⁾ Represents netting under master netting arrangements and a net cash collateral receivable of \$28 million and \$33 million as of March 31, 2012 and December 31, 2011, respectively.

⁽²⁾ Amounts are included in cash and cash equivalents and investments and nonregulated property, net on the Balance Sheets. The fair value of these money

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market mutual funds approximates cost.

Derivative contracts are recorded on the Balance Sheets as either assets or liabilities and are stated at fair value unless they are designated as normal purchases or normal sales and qualify for the exception afforded by GAAP. When available, the fair value of derivative contracts is estimated using unadjusted quoted prices for identical contracts in the market in which MidAmerican Energy transacts. When quoted prices for identical contracts are not available, MidAmerican Energy uses forward price curves. Forward price curves represent MidAmerican Energy's estimates of the prices at which a buyer or seller could contract today for delivery or settlement at future dates. MidAmerican Energy bases its forward price curves upon market price quotations, when available, or internally developed and commercial models, with internal and external fundamental data inputs. Market price quotations are obtained from independent energy brokers, exchanges, direct communication with market participants and actual transactions executed by MidAmerican Energy. Market price quotations for certain major electricity and natural gas trading hubs are generally readily obtainable for the applicable term of MidAmerican Energy's outstanding derivative contracts; therefore, MidAmerican Energy's forward price curves for those locations and periods reflect observable market quotes. Market price quotations for other electricity and natural gas trading hubs are not as readily obtainable due to the length of the contract. Given that limited market data exists for these contracts, as well as for those contracts that are not actively traded, MidAmerican Energy uses forward price curves derived from internal models based on perceived pricing relationships to major trading hubs that are based on unobservable inputs. The estimated fair value of these derivative contracts is a function of underlying forward commodity prices, interest rates, related volatility, counterparty creditworthiness and duration of contracts. Refer to Note 4 for further discussion regarding MidAmerican Energy's risk management and hedging activities.

MidAmerican Energy's investments in money market mutual funds and debt and equity securities are accounted for as available-for-sale securities and are stated at fair value. When available, a readily observable quoted market price or net asset value of an identical security in an active market is used to record the fair value. In the absence of a quoted market price or net asset value of an identical security, the fair value is determined using pricing models or net asset values based on observable market inputs and quoted market prices of securities with similar characteristics. The fair value of MidAmerican Energy's investments in auction rate securities, where there is no current liquid market, is determined using pricing models based on available observable market data and MidAmerican Energy's judgment about the assumptions, including liquidity and nonperformance risks, which market participants would use when pricing the asset.

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The following table reconciles the beginning and ending balances of MidAmerican Energy's assets and liabilities measured at fair value on a recurring basis using significant Level 3 inputs (in millions):

	Three-Month Periods Ended March 31,		
	Commodity <u>Derivatives</u>		Auction Rate <u>Securities</u>
2012			
Beginning balance	\$	22	\$ 16
Changes included in earnings ⁽¹⁾		10	_
Changes in fair value recognized in other comprehensive income		(3)	1
Changes in fair value recognized in regulatory assets and liabilities		8	
Settlements		(14)	
Ending balance	\$	23	\$ 17
<u>2011</u>			
Beginning balance	\$	14	\$ 20
Changes included in earnings ⁽¹⁾		2	_
Changes in fair value recognized in other comprehensive income		_	1
Changes in fair value recognized in regulatory assets and liabilities		2	_
Sales			(5)
Settlements		(8)	_
Ending balance	\$	10	\$ 16

⁽¹⁾ Changes included in earnings are reported as nonregulated operating revenue on the Statements of Income. For commodity derivatives held as of March 31, 2012 and 2011, net unrealized gains (losses) included in earnings for the three-month periods ended March 31, 2012 and 2011, totaled \$7 million and \$(1) million, respectively.

MidAmerican Energy's long-term debt is carried at cost on the Financial Statements. The fair value of MidAmerican Energy's long-term debt is a Level 2 fair value measurement and has been estimated based upon quoted market prices, where available, or at the present value of future cash flows discounted at rates consistent with comparable maturities with similar credit risks. The carrying value of MidAmerican Energy's variable-rate long-term debt approximates fair value because of the frequent repricing of these instruments at market rates. The following table presents the carrying value and estimated fair value of MidAmerican Energy's long-term debt (in millions):

	As of Mar	ch 31, 2012	As of Decem	ber 31, 2011
	Carrying <u>Value</u>	Fair <u>Value</u>	Carrying <u>Value</u>	Fair <u>Value</u>
Long-term debt	\$ 3,116	\$ 3,505	\$ 3,114	\$ 3,619

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(4) Risk Management and Hedging Activities

MidAmerican Energy is exposed to the impact of market fluctuations in commodity prices and interest rates. MidAmerican Energy is principally exposed to electricity, natural gas, coal and fuel oil commodity price risk as it has an obligation to serve retail customer load in its regulated service territory. MidAmerican Energy also provides nonregulated retail electricity and natural gas services in competitive markets. MidAmerican Energy's load and generating facilities represent substantial underlying commodity positions. Exposures to commodity prices consist mainly of variations in the price of fuel required to generate electricity, wholesale electricity that is purchased and sold, and natural gas supply for retail customers. Commodity prices are subject to wide price swings as supply and demand are impacted by, among many other unpredictable items, weather; market liquidity; generating facility availability; customer usage; storage; and transmission and transportation constraints. Interest rate risk exists on variable-rate debt and future debt issuances. MidAmerican Energy does not engage in a material amount of proprietary trading activities.

MidAmerican Energy has established a risk management process that is designed to identify, assess, monitor, report, manage and mitigate each of the various types of risk involved in its business. To mitigate a portion of its commodity price risk, MidAmerican Energy uses commodity derivative contracts, which may include forwards, futures, options, swaps and other agreements, to effectively secure future supply or sell future production generally at fixed prices. MidAmerican Energy manages its interest rate risk by limiting its exposure to variable interest rates primarily through the issuance of fixed-rate long-term debt and by monitoring market changes in interest rates. Additionally, MidAmerican Energy may from time to time enter into interest rate derivative contracts, such as interest rate swaps or locks, to mitigate its exposure to interest rate risk. MidAmerican Energy does not hedge all of its commodity price and interest rate risks, thereby exposing the unhedged portion to changes in market prices.

There have been no significant changes in MidAmerican Energy's accounting policies related to derivatives. Refer to Note 3 for additional information on derivative contracts.

The following table, which reflects master netting arrangements and excludes contracts that have been designated as normal under the normal purchases or normal sales exception afforded by GAAP, summarizes the fair value of MidAmerican Energy's derivative contracts, on a gross basis, and reconciles those amounts to the amounts presented on a net basis on the Balance Sheets (in millions):

	A	ırrent ssets - <u>Other</u>	Other Assets - Other	Current Liabilities - <u>Other</u>	Other Liabilities - <u>Other</u>	<u>Total</u>
As of March 31, 2012						
Not designated as hedging contracts $^{(1)}$:						
Commodity assets	\$	75 \$	7	\$ 13	\$ - \$	95
Commodity liabilities		(44)	(3)	(76)	(31)	(154)
Total		31	4	(63)	(31)	(59)
Designated as hedging contracts:						
Commodity assets		_		1	2	3
Commodity liabilities		(2)	_	(45)	(23)	(70)
Total		(2)		(44)	(21)	(67)
Total derivatives		29	4	(107)	(52)	(126)
Cash collateral receivable		_	_	24	4	28
Total derivatives - net basis	\$	29 \$	4	\$ (83)	\$ (48) \$	(98)

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As of December 31, 2011 Not designated as hedging contracts ⁽¹⁾ :	1	Current Assets - <u>Other</u>	Other Assets - Other	Current Liabilities - <u>Other</u>	Other Liabilities - <u>Other</u>	<u>Total</u>
Commodity assets	\$	60 \$	6	\$ 6	\$ 1	\$ 73
Commodity liabilities	Ψ	(29)	(2)	(73)	(41)	(145)
Total		31	4	(67)	(40)	(72)
				` ,	,	ì
Designated as hedging contracts:						
Commodity assets		_	_	1	_	1
Commodity liabilities		(6)	_	(21)	(17)	(44)
Total		(6)	_	(20)	(17)	(43)
Total derivatives		25	4	(87)	(57)	(115)
Cash collateral receivable		_	_	28	5	33
Total derivatives - net basis	\$	25 \$	4	\$ (59)	\$ (52)	\$ (82)

⁽¹⁾ MidAmerican Energy's commodity derivatives not designated as hedging contracts are generally included in regulated rates, and as of March 31, 2012 and December 31, 2011, a net regulatory asset of \$60 million and \$73 million, respectively, was recorded related to the net derivative liability of \$59 million and \$72 million, respectively.

Not Designated as Hedging Contracts

The following table reconciles the beginning and ending balances of MidAmerican Energy's net regulatory assets and summarizes the pre-tax gains and losses on commodity derivative contracts recognized in net regulatory assets, as well as amounts reclassified to earnings (in millions):

	Three-Month Periods			
		Ended March 31,		
		<u>2012</u>	<u>2011</u>	
Beginning balance	\$	73	\$ 27	
Changes in fair value recognized in net regulatory assets		10	(6)	
Net gains reclassified to operating revenue		13	_	
Net gains reclassified to cost of fuel, energy and capacity		1	3	
Net losses reclassified to cost of gas sold		(37)	(21)	
Ending balance	\$	60	\$ 3	

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The following table summarizes the pre-tax gains (losses) included on the Statements of Income associated with MidAmerican Energy's derivative contracts not designated as hedging contracts and not recorded as a net regulatory asset or liability (in millions):

	Т	Three-Month Ended Mar 2012	
Nonregulated operating revenue	\$	8 \$	1
Nonregulated cost of sales		(7)	_
Total	\$	1 \$	1

Designated as Hedging Contracts

MidAmerican Energy uses derivative contracts accounted for as cash flow hedges to hedge electricity and natural gas commodity prices for delivery to nonregulated customers.

The following table reconciles the beginning and ending balances of MidAmerican Energy's accumulated other comprehensive loss (pre-tax) and summarizes pre-tax gains and losses on derivative contracts designated and qualifying as cash flow hedges recognized in other comprehensive income ("OCI"), as well as amounts reclassified to earnings (in millions):

		Three-Month Period Ended March 31,		
	2	2012	<u>2011</u>	
Beginning balance	\$	43 \$	34	
Changes in fair value recognized in OCI		38	1	
Net losses reclassified to nonregulated cost of sales		(13)	(4)	
Ending balance	\$	68 \$	31	

Realized gains and losses on hedges and hedge ineffectiveness are recognized in income as nonregulated operating revenue or nonregulated cost of sales depending upon the nature of the item being hedged. For the three-month periods ended March 31, 2012 and 2011, hedge ineffectiveness was insignificant. As of March 31, 2012, MidAmerican Energy had cash flow hedges with expiration dates extending through December 2016, and \$46 million of pre-tax net unrealized losses are forecasted to be reclassified from accumulated other comprehensive loss into earnings over the next twelve months as contracts settle.

Derivative Contract Volumes

The following table summarizes the net notional amounts of outstanding derivative contracts with fixed price terms that comprise the mark-to-market values as of (in millions):

	Unit of <u>Measure</u>	March 31, 2012	December 31, <u>2011</u>
Electricity purchases	Megawatt hours	11	8
Natural gas purchases	Decatherms	44	62
Fuel purchases	Gallons	1	2

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Credit Risk

MidAmerican Energy extends unsecured credit to other utilities, energy marketing companies, financial institutions and other market participants in conjunction with its wholesale energy supply and marketing activities. Credit risk relates to the risk of loss that might occur as a result of nonperformance by counterparties on their contractual obligations to make or take delivery of electricity, natural gas or other commodities and to make financial settlements of these obligations. Credit risk may be concentrated to the extent that one or more groups of counterparties have similar economic, industry or other characteristics that would cause their ability to meet contractual obligations to be similarly affected by changes in market or other conditions. In addition, credit risk includes not only the risk that a counterparty may default due to circumstances relating directly to it, but also the risk that a counterparty may default due to circumstances involving other market participants that have a direct or indirect relationship with the counterparty.

MidAmerican Energy analyzes the financial condition of each significant wholesale counterparty before entering into any transactions, establishes limits on the amount of unsecured credit to be extended to each counterparty and evaluates the appropriateness of unsecured credit limits on an ongoing basis. To mitigate exposure to the financial risks of wholesale counterparties, MidAmerican Energy enters into netting and collateral arrangements that may include margining and cross-product netting agreements and obtains third-party guarantees, letters of credit and cash deposits. Counterparties may be assessed fees for delayed payments. If required, MidAmerican Energy exercises rights under these arrangements, including calling on the counterparty's credit support arrangement.

MidAmerican Energy also has potential indirect credit exposure to other market participants in the regional transmission organization ("RTO") markets where it actively participates, including the Midwest Independent Transmission System Operator, Inc. and the PJM Interconnection, L.L.C. In the event of a default by a RTO market participant on its market-related obligations, losses are allocated among all other market participants in proportion to each participant's share of overall market activity during the period of time the loss was incurred, diversifying MidAmerican Energy's exposure to credit losses from individual participants. Transactional activities of MidAmerican Energy and other participants in organized RTO markets are governed by credit policies specified in each respective RTO's governing tariff or related business practices. Credit policies of RTO's, which have been developed through extensive stakeholder participation, generally seek to minimize potential loss in the event of a market participant default without unnecessarily inhibiting access to the marketplace. MidAmerican Energy's share of historical losses from defaults by other RTO market participants has not been material.

Collateral and Contingent Features

In accordance with industry practice, certain wholesale derivative contracts contain provisions that require MidAmerican Energy to maintain specific credit ratings from one or more of the major credit rating agencies on its senior unsecured debt. These derivative contracts may either specifically provide bilateral rights to demand cash or other security if credit exposures on a net basis exceed specified rating-dependent threshold levels ("credit-risk-related contingent features") or provide the right for counterparties to demand "adequate assurance" in the event of a material adverse change in MidAmerican Energy's creditworthiness. These rights can vary by contract and by counterparty. As of March 31, 2012, MidAmerican Energy's credit ratings from the three recognized credit rating agencies were investment grade.

The aggregate fair value of MidAmerican Energy's derivative contracts in liability positions with specific credit-risk-related contingent features totaled \$145 million and \$122 million as of March 31, 2012 and December 31, 2011, respectively, for which MidAmerican Energy had posted collateral of \$- million. If all credit-risk-related contingent features for derivative contracts in liability positions had been triggered as of March 31, 2012 and December 31, 2011, MidAmerican Energy would have been required to post \$130 million and \$109 million, respectively, of additional collateral. MidAmerican Energy's collateral requirements could fluctuate considerably due to market price volatility, changes in credit ratings, changes in legislation or regulation, or other factors.

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	(1) <u>X</u> An Original	(Mo, Da, Yr)		
MidAmerican Energy Company	(2) A Resubmission	/ /	2012/Q1	
NOTES TO FINANCIAL STATEMENTS (Continued)				

(5) Employee Benefit Plans

MidAmerican Energy sponsors a noncontributory defined benefit pension plan covering a majority of all employees of MEHC and its domestic energy subsidiaries other than PacifiCorp. MidAmerican Energy also sponsors certain postretirement healthcare and life insurance benefits covering substantially all retired employees of MEHC and its domestic energy subsidiaries other than PacifiCorp. Net periodic benefit cost for pension and other postretirement benefit plans included the following components (in millions):

Pension:		Three-Mon Ended M 2012	
Service cost	\$	4	\$ 4
Interest cost		9	9
Expected return on plan assets		(10)	(9)
Net amortization		1	_
Net periodic benefit cost	\$	4	\$ 4
Other postretirement:			
Service cost	\$	1	\$ 1
Interest cost		2	3
Expected return on plan assets		(3)	(3)
Net amortization		_	(1)
Net periodic benefit cost	\$		\$

Employer contributions to the pension and other postretirement benefit plans are expected to be \$32 million and \$- million, respectively, during 2012. As of March 31, 2012, \$2 million and \$- million of contributions had been made to the pension and other postretirement benefit plans, respectively.

(6) Income Taxes

A reconciliation of the federal statutory income tax rate to the effective income tax rate applicable to income before income tax (benefit) expense is as follows:

	Three-Month Periods Ended March 31,	
	2012	2011
Federal statutory income tax rate	35%	35%
Amortization of investment tax credit	_	(1)
State income tax, net of federal income tax benefit	8	7
Renewable electricity production tax credits	(49)	(29)
Effects of ratemaking	(13)	(5)
Other, net	_	(1)
Effective income tax rate	(19)%	6%

MidAmerican Energy's wind-powered generating facilities are eligible for federal renewable electricity production tax credits for 10 years from the date the facilities were placed in service.

FERC FORM NO. 1 (ED. 12-88)	Page 123.10	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
MidAmerican Energy Company	(2) _ A Resubmission	11	2012/Q1					
NOTES TO FINANCIAL STATEMENTS (Continued)								

(7) Commitments and Contingencies

MidAmerican Energy is party to a variety of legal actions arising out of the normal course of business. Plaintiffs occasionally seek punitive or exemplary damages. MidAmerican Energy does not believe that such normal and routine litigation will have a material impact on its financial results.

(8) Components of Accumulated Other Comprehensive Loss, Net

The following table shows the change in accumulated other comprehensive loss by each component of other comprehensive income, net of applicable income taxes, for the three-month period ended March 31, 2012 (in millions):

	es on -For-Sale	Unrealized Losses on Cash Flow <u>Hedges</u>	Accumulated Other Comprehensive Loss, Net	
Balance, December 31, 2011	\$ (8) \$	(26)	\$ (34)	
Other comprehensive loss	_	(14)	(14)	
Balance, March 31, 2012	\$ (8) \$	(40)	\$ (48)	

Name of Respondent				This Report Is: (1) X An Original		(Mo Do Vr)		r/Period of Report		
MidAmerican Energy Company				(2) A Resubmission		//			End of 2012/Q1	
	STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES									
2. Re 3. Fo	. Report in columns (b),(c),(d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate. Report in columns (f) and (g) the amounts of other categories of other cash flow hedges. 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. Report data on a year-to-date basis.									
Line No.	Item	Losses	on i	Gains and Available- ecurities	Minimum Pen Liability adjusti (net amoun	ment	Foreign Curr Hedges		Other Adjustments	
	(a)		(b)		(c)	,	(d)		(e)	
	Balance of Account 219 at Beginning of Preceding Year	(8,917,724)						
	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income									
	Preceding Quarter/Year to Date Changes in Fair Value			502,694						
	Total (lines 2 and 3) Balance of Account 219 at End of			502,694						
	Preceding Quarter/Year	(8,415,030)						
ь	Balance of Account 219 at Beginning of Current Year	(;	8,215,550)						
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income			· · · ·						
8	Current Quarter/Year to Date Changes in									
<u> </u>	Fair Value Total (lines 7 and 8)			334,132 334,132						
	Balance of Account 219 at End of Current			334,132						
	Quarter/Year	(7,881,418)						

	e of Respondent merican Energy Company	This Report Is: (1) X An Original (2) A Resubmi	Date (Mo,	Do V*\	ear/Period of Report nd of 2012/Q1
	STATEMENTS OF A	ACCUMULATED COMPREHENSIVE		IVE INCOME, AND HE	OGING ACTIVITIES
Line	Other Cash Flow	Other Cash Flow	Totals for each	Net Income (Carried Forward from	
No.	Hedges Interest Rate Swaps	Hedges Electric & Gas Derivatives	category of items recorded in	Page 117, Line 78)	Comprehensive Income
	morest rate ewaps	Electric & Gas Berryalives	Account 219	. ago , ,	
	(f)	(g)	(h)	(i)	(j)
1		(20,555,898)	(29,473,622)		
2		2,693,942	2,693,942		
3		(199,633)	303,061		
4		2,494,309	2,997,003		2,997,003
5		(18,061,589)	(26,476,619)		
6 7		(25,477,358)	(33,692,908)		
8		8,054,706 (22,278,256)	8,054,706 (21,944,124)		
9		(14,223,550)	(13,889,418)		(13,889,418)
10		(39,700,908)	(47,582,326)		(10,000,410)
		(35,135,555)	(,662,626)		

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
MidAmerican Energy Company		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of
	SUMMAF	RY OF UTILITY PLANT AND ACCU	MULATED PROVISIONS	
	FOR	R DEPRECIATION. AMORTIZATION	AND DEPLETION	
	t in Column (c) the amount for electric function, in	n column (d) the amount for gas fund	ction, in column (e), (f), and (g) report other (specify) and in
colum	n (h) common function.			
Lina	Classification		Total Company for the	Electric
Line No.			Current Year/Quarter Ended	(c)
	(a)		(b)	(-)
1	Utility Plant			
	In Service			
	Plant in Service (Classified)		9,945,936,92	
	Property Under Capital Leases		2,352,98	7 2,160,987
	Plant Purchased or Sold			
6	Completed Construction not Classified		1,803,092,35	4 1,728,535,890
7	Experimental Plant Unclassified			
	Total (3 thru 7)		11,751,382,26	3 10,488,874,908
	Leased to Others			
	Held for Future Use		1,033,75	· · ·
11	Construction Work in Progress		199,953,25	
	Acquisition Adjustments		21,784,31	· ·
	Total Utility Plant (8 thru 12)		11,974,153,58	
	Accum Prov for Depr, Amort, & Depl		4,745,469,40	
	Net Utility Plant (13 less 14)		7,228,684,18	2 6,557,115,319
	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
18	Depreciation		4,550,511,50	6 3,974,029,811
	Amort & Depl of Producing Nat Gas Land/Land F			
	Amort of Underground Storage Land/Land Rights	5		
21	Amort of Other Utility Plant		176,943,08	0 154,814,507
22	Total In Service (18 thru 21)		4,727,454,58	6 4,128,844,318
23	Leased to Others			
24	Depreciation			
	Amortization and Depletion			
	Total Leased to Others (24 & 25)			
	Held for Future Use			
	Depreciation			
29	Amortization			
30	Total Held for Future Use (28 & 29)			
	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj	18,014,82		
33	Total Accum Prov (equals 14) (22,26,30,31,32)		4,745,469,40	7 4,128,850,140

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repo		
MidAmerican Energy Company		(2) A Resubmission	/ /	End of2012/Q	1	
SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS						
		EPRECIATION. AMORTIZATIO				
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line	
(d)	(e)	(f)	(g)	(h)	No.	
					1	
					2	
1,187,758,891					3	
192,000					4	
					5	
74,556,464					6	
					7	
1,262,507,355					8	
					9	
					10	
4,320,201					11	
21,360,574					12	
1,288,188,130					13	
616,619,267					14	
671,568,863					15	
					16	
					17	
576,481,695					18	
					19	
					20	
22,128,573					21	
598,610,268					22	
					23	
					24	
					25	
					26	
					27	
					28	
					29	
					30	
					31	
18,008,999					32	
616,619,267					33	
					\perp	

(2) A Resubmission ELECTRIC PLANT IN SERVICE AND ACCUMULATED PROVISION For the original cost of plant in service by function. In addition to Account 101, include Act the original cost of plant in service and in column(c) the accumulated provision for depreciation and are time.	10 Do Vrl	
ELECTRIC PLANT IN SERVICE AND ACCUMULATED PROVISION For the service below the original cost of plant in service by function. In addition to Account 101, include Active original cost of plant in service and in column(c) the accumulated provision for depreciation and an arrange of the original cost of plant in service and in column(c) the accumulated provision for depreciation and an arrange of the original cost of plant in service and in column(c) the accumulated provision for depreciation and arrange of the original cost of plant in service and in column(c) the accumulated provision for depreciation and arrange of the original cost of plant in service and in column(c) the accumulated provision for depreciation and arrange of the original cost of plant in service by function. In land provision for depreciation and arrange of the original cost of plant in service by function. It is accumulated provision for depreciation and arrange of plant in service by function. In addition to Account 101, include Accumulated provision for depreciation and arrange of plant in service by function. In addition to Account 101, include Accumulated provision for depreciation and arrange of plant in service by function. In addition to Account 101, include Accumulated provision for depreciation and arrange of plant in service by function. In addition to Account 101, include Accumulated provision for depreciation and arrange of plant in service by function. In addition to Account 101, include Accumulated provision for depreciation and arrange of plant in service by function. In addition to Account 101, include Accumulated provision for depreciation and arrange of plant in service and in column(c) the accumulated provision for depreciation and arrange of plant in service and in column(c) the accumulated provision for depreciation and arrange of plant in service and in column(c) the accumulated provision for depreciation and arrange of plant in service and in column for accumulated provision for depreciation and arrange of plant in ser	lo, Da, Yr) //	End of 2012/Q1
1. Report below the original cost of plant in service by function. In addition to Account 101, include Act the original cost of plant in service and in column(c) the accumulated provision for depreciation and are service. Line No.	OR DEPRECIAT	TON BY FUNCTION
Line No. Item (a) Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production - Conventional Hydraulic Production - Pumped Storage Other Production Transmission Distribution Regional Transmission and Market Operation General	count 102, and Acco	ount 106. Report in column (b)
No. Item (a) Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production - Conventional Hydraulic Production - Pumped Storage Other Production Transmission Distribution Regional Transmission and Market Operation	lant in Service	Accumulated Depreciation
Item (a) Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production - Conventional Hydraulic Production - Pumped Storage Other Production Transmission Distribution Regional Transmission and Market Operation	Balance at	and Amortization
1 Intangible Plant 2 Steam Production Plant 3 Nuclear Production Plant 4 Hydraulic Production - Conventional 5 Hydraulic Production - Pumped Storage 6 Other Production 7 Transmission 8 Distribution 9 Regional Transmission and Market Operation 10 General	nd of Quarter	Balance at End of Quarter
2 Steam Production Plant 3 Nuclear Production Plant 4 Hydraulic Production - Conventional 5 Hydraulic Production - Pumped Storage 6 Other Production 7 Transmission 8 Distribution 9 Regional Transmission and Market Operation 10 General	(b)	(c)
3 Nuclear Production Plant 4 Hydraulic Production - Conventional 5 Hydraulic Production - Pumped Storage 6 Other Production 7 Transmission 8 Distribution 9 Regional Transmission and Market Operation 10 General	159,974,311	145,300,715
4 Hydraulic Production - Conventional 5 Hydraulic Production - Pumped Storage 6 Other Production 7 Transmission 8 Distribution 9 Regional Transmission and Market Operation 10 General	2,672,410,024	1,578,397,577
5 Hydraulic Production - Pumped Storage 6 Other Production 7 Transmission 8 Distribution 9 Regional Transmission and Market Operation 10 General	442,192,897	180,119,283
6 Other Production 7 Transmission 8 Distribution 9 Regional Transmission and Market Operation 10 General	2,309,568	1,677,721
7 Transmission 8 Distribution 9 Regional Transmission and Market Operation 10 General		
8 Distribution 9 Regional Transmission and Market Operation 10 General	3,686,533,445	703,688,021
9 Regional Transmission and Market Operation 10 General	752,729,420	275,429,681
10 General	2,451,838,797	1,076,463,017
	612 === :=:	,
TI TOTAL (Total of lines 1 through 10)	318,725,459	167,110,531
	10,486,713,921	4,128,186,546

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) X An Original	(Mo, Da, Yr)	·					
MidAmerican Energy Company	(2) A Resubmission	11	2012/Q1					
FOOTNOTE DATA								

Schedule Page: 208 Line No.: 11 Column: b	
Total electric plant in service	\$ 10,486,713,921
Capital leases	2,160,987
Page 200, line 8, column (c)	\$ 10,488,874,908
Schedule Page: 208 Line No.: 11 Column: c	
Total acc. depr. & amort	\$ 4,128,186,546
Acc. amortization - capital leases	657,772
Acc. amortization - acquisition adjustment	5,822
Page 200, line 33, column (c)	\$ 4,128,850,140

Name	e of Respondent	This Rep	oort Is:		Date of Re	eport	Year/F	Period of Report
MidAmerican Energy Company		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) / /		End of 2012/Q1		
	Transmis		ice and Generation			v Coete		
4 5								
gener 2. Lis 3. In a 4. In a	port the particulars (details) called for concerning that or interconnection studies. It each study separately. Column (a) provide the name of the study. Column (b) report the cost incurred to perform the study.	study at th	e end of period.	imburseme	ents received	a tor pertorming	g transmi	ission service and
	column (c) report the account charged with the cos							
	column (d) report the amounts received for reimbur column (e) report the account credited with the rein							
Line	column (e) report the account credited with the rem		-	Torring the	s study.	Reimburser	nents	
No.	Description (a)	Costs	Incurred During Period (b)		Charged c)	Received D the Perio (d)	od Ouring	Account Credited With Reimbursement (e)
1	Transmission Studies							
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21	Generation Studies							
22	J68 Fac Group 5 Wisdom		823	561.7				
23								
24								
25								
26								
27								
28								
29								
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32								
33								
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35								
36								
37								
38								
39								
40								
				<u> </u>				

	e of Respondent merican Energy Company	This (1) (2)	Report Is: X An Original A Resubmissi		Date of Report (Mo, Da, Yr) / /	Year/Per End of	iod of Report 2012/Q1
	0-		REGULATORY AS		82.3)	ļ	
2. Mi group	port below the particulars (details) called for nor items (5% of the Balance in Account 182 ped by classes. r Regulatory Assets being amortized, show p	2.3 at	end of period, or	amounts less th			
Line No.	Description and Purpose of Other Regulatory Assets		Balance at Beginning of Current	Debits	Written off During the Quarter/Year	Written off During the Period	Balance at end of Current Quarter/Year
	(6)		Quarter/Year	(0)	Account Charged	Amount	(f)
1	(a) FAS-109 effect of prior flow thru tax benefits		(b) 650,808,190	(c) 10,358,250	(d)	(e)	(f) 661,166,440
2	TAG 100 check of phot now that tax serients		000,000,100	10,000,200	202		001,100,440
3	Reserve for uncertain tax positions		(60,700,785)	143,480	190		-60,557,305
4							
5 6	Manufactured gas plant sites related costs		2,260,000		253		2,260,000
7	QCS/Nuclear fuel - Illinois		5,045,111		407	60,061	4,985,050
8	Accet vativement obligations		00 100 010	4.050.070	407	050 400	22,535,103
10	Asset retirement obligations		22,128,610	1,358,973	407	952,480	22,535,103
11	Unrealized G/L on gas energy contracts		94,129,842	276,198,616	244	286,037,467	84,290,991
12	Departure Pak Plan				000	450.000	70,000,000
13 14	Pension liability		80,022,261		228	158,363	79,863,898
15	SERP liability		18,820,962		228	542,765	18,278,197
16							
17	OPEB liability		13,495,308	411,049	228	233,963	13,672,394
18					004		4 000 000
19 20	Carbon reduction		1,184,446	199,221	921	152,739	1,230,928
21	Reverse revenue sharing		3,130,000		407	3,130,000	
22							
23							
24 25							
26							
27							
28							
29 30							
31							
32							
33							
34							
35 36							
37							
38							
39							
40							
41 42							
43							
44	TOTAL		830,323,945	288,669,589		291,267,838	827,725,696

	e of Respondent merican Energy Company	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Pe End of	riod of Report 2012/Q1			
		(2) A Resubmis		/ /					
2. Mi by cl	OTHER REGULATORY LIABILITIES (Account 254) I. Report below the particulars (details) called for concerning other regulatory liabilities, including rate order docket number, if applicable. Z. 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. Z. For Regulatory Liabilities being amortized, show period of amortization.								
Line No.	Description and Purpose of Other Regulatory Liabilities	Balance at Begining of Current Quarter/Year	D Account	EBITS Amount	Credits	Balance at End of Current Quarter/Year			
	(a)	(b)	Credited (c)	(d)	(e)	(f)			
1	FAS 109 ITC	22,207,631	190	698,032	72,420	21,582,019			
2		, ,		,	,	,,,,,,,			
3	Nuclear insurance QCS	1,996,250	924			1,996,250			
4									
5	QCS outage expense	9,263,475	520/530	5,580,900	1,857,900	5,540,475			
6									
7 8	Unrealized G/L on electric contracts	20,868,959	182	76,523,424	79,449,133	23,794,668			
	Provision IA revenue sharing	372,000	407	372,000					
10	1 Tovision in Tovenue sharing	072,000	407	072,000					
	ARO regulatory liability	76,276,362	128	21,746,879	39,893,946	94,423,429			
12									
13	Fuel contract	759,951	175/186	2,809,241	3,084,380	1,035,090			
14									
15	DSM commercial & industrial construction								
16	incentives	4,810,055	186	51,000	170,000	4,929,055			
17									
18									
19 20									
21									
22									
23									
24									
25									
26									
27									
28									
29 30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41	TOTAL	136,554,683		107,781,476	124,527,779	153,300,986			

	e of Respondent merican Energy Company	(1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q1
	E	LECTRIC OPERATING REVENUES (A	Account 400)	
elated . Rep . Rep or billi	following instructions generally apply to the annual version to unbilled revenues need not be reported separately as cort below operating revenues for each prescribed account number of customers, columns (f) and (g), on the basing purposes, one customer should be counted for each great.	required in the annual version of these pages it, and manufactured gas revenues in total. is of meters, in addition to the number of flat i	. rate accounts; except that where s	separate meter readings are added
. If in	nonth. creases or decreases from previous period (columns (c),(close amounts of \$250,000 or greater in a footnote for acc		eported figures, explain any incon	sistencies in a footnote.
ine No.	Title of Acco	Operating Revenues Year to Date Quarterly/Annual (b)	Operating Revenues Previous year (no Quarterly) (c)	
1	Sales of Electricity		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
2	(440) Residential Sales		122,763,4	39
3	(442) Commercial and Industrial Sales			
4	Small (or Comm.) (See Instr. 4)		63,337,9	
5	Large (or Ind.) (See Instr. 4)		90,698,6	46
6	(444) Public Street and Highway Lighting		2,825,9	5 <mark>7</mark>
7	(445) Other Sales to Public Authorities		18,333,9	14
8	(446) Sales to Railroads and Railways			
9	(448) Interdepartmental Sales		155,0	62
10	TOTAL Sales to Ultimate Consumers		298,114,9	
11	(447) Sales for Resale		69,176,2	
12	TOTAL Sales of Electricity		367,291,1	
13	•			
14	TOTAL Revenues Net of Prov. for Refunds		367,291,1	64
15	Other Operating Revenues		301,201,1	
16	(450) Forfeited Discounts		560,1	13
17	(451) Miscellaneous Service Revenues		76,6	
18	(453) Sales of Water and Water Power		70,0	
			1,391,2	83
	(455) Interdepartmental Rents		1,001,2	30
21	(456) Other Electric Revenues		5,023,5	10
22	(456.1) Revenues from Transmission of Electricit	ay of Others	5,862,6	
23	(457.1) Regional Control Service Revenues	y or others	3,002,0	52
	(457.2) Miscellaneous Revenues			
24	(437.2) IVIISCEIIANEOUS REVEITUES			
25	TOTAL Other Operations Developed		40.0444	04
26	TOTAL Chartie Operating Revenues		12,914,1	
27	TOTAL Electric Operating Revenues		380,205,2	5 <mark>5</mark>

Name of Respondent MidAmerican Energy Company		(1)	X	ort Is: An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2012/Q1		
mid/inchedit Energy Company	E		(2) A Resubmission / / ECTRIC OPERATING REVENUES (Account 400)							
6. Commercial and industrial Sales, Accorespondent if such basis of classification is n a footnote.) 7. See pages 108-109, Important Change B. For Lines 2,4,5,and 6, see Page 304 fo p. Include unmetered sales. Provide deta	unt 442, may be class s not generally greater as During Period, for in or amounts relating to	ified acc than 10 nportant unbilled	cordin 000 K t new I rever	ng to the basis w of demand. territory adde	of classification (\$ (See Account 442)	Small or Commercial, and 2 of the Uniform System of	of Acc			
MEGAW	ATT HOURS SOL	D				AVG.NO. CUSTO	MER	S PER MONTH	Line	
Year to Date Quarterly/Annual (d)	Amount Previous	ear (no	Quar	terly)	Current Ye	ar (no Quarterly) (f)	Pre	vious Year (no Quarterly) (g)	No.	
()						()		(6)	1	
1,522,954									2	
									3	
992,198									4	
2,297,295									5	
28,383									6	
359,497									7	
									8	
2,833									9	
5,203,160									10	
3,033,923									11	
8,237,083									12	
									13	
8,237,083									14	
Line 12, column (b) includes \$	-5,447,247	of u	nbille	ed revenues						
Line 12, column (d) includes	-180,103	MW	'H rel	ating to unb	illed revenues					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
·	(1) X An Original	(Mo, Da, Yr)	·						
MidAmerican Energy Company	(2) A Resubmission	11	2012/Q1						
FOOTNOTE DATA									

Schedule Page: 300 Line No.: 4 Column: b

Commercial and Industrial Sales:

Small (or commercial) generally include commercial and industrial consumers with a demand of 200 kw or less.

Large (or industrial) includes the remainder.

Schedule Page: 300 Line No.: 6 Column: b

Unmetered Sales:

Total

All sales in account 444, private lighting sales include in account 410 and account 442 (small), and directional lighting sales included in account 442 (small) are billed at a set rate. Kilowatt hours are determined by type and size of lamp.

Schedule Page: 300 Line No.: 7 Column: b

Includes revenues of \$11,047 for distribution only service in the Illinois jurisdiction.

Schedule Page: 300 Line No.: 7 Column: d

Includes 1,311 mWh sales for distribution only service in the Illinois jurisdiction.

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

Other electric revenues include the amounts shown below:

Steam sales \$ 4,098,396
Renewable energy credit sales 613,137
Other 311,986

Schedule Page: 300 Line No.: 27 Column: b

Columns "b" and "c" contain unbilled revenues and sales, respectively, in lines 2, 4, 5, and 7.

\$ 5,023,519

	e of Respondent American Energy Company	This Report Is: (1) X An Original (2) A Resubmission	on	Date of Report (Mo, Da, Yr) Year / / End			Period of Report of 2012/Q1	
	REGIONAL	L TRANSMISSION SERV	ICE REVENU	JES (Accour	nt 457.1)			
	The respondent shall report below the revenue performed pursuant to a Commission appro-						t administration,	
ine No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance a Quart (c	er 2	Balance at Quarte (d)		Balance at End of Year (e)	
1	None	(6)	(0	,	(u)		(0)	
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44								
4-								
46	I TOTAL I	I					I	

Name	e of Respondent	ort Is: An Original		of Report Year/Period of Report Da, Yr) 2012/Q1							
MidA	merican Energy Company	(1)		A Resubmission	/ /	, Δα, 11)	End of2012/Q1				
	ELECTRIC PRODUCTION, OTH	` '	ш		ES TRANSMIS	SSION AND DIS	TRIBUTION EXPENSES				
Dono	•				· ·						
	rt Electric production, other power supply expense ing period.	es, trans	SIIIIS	ssion, regional control	and market op	eration, and dist	indution expenses through the				
Героп	ing penou.										
	Acc	ount				Year to Date					
Line							Quarter				
No.	l:	a)				(b)					
1	1. POWER PRODUCTION AND OTHER SUPPL		FNIS	SES			(5)				
	Steam Power Generation - Operation (500-509)			,			81,310,895				
	Steam Power Generation - Maintenance (510-51	E)									
	<u>'</u>						11,959,969				
	Total Power Production Expenses - Steam Power						93,270,864				
	Nuclear Power Generation - Operation (517-525)						16,553,851				
	Nuclear Power Generation – Maintenance (528-						6,143,091				
	Total Power Production Expenses - Nuclear Pow						22,696,942				
	Hydraulic Power Generation - Operation (535-54						3,248				
9	Hydraulic Power Generation – Maintenance (541	I-545.1)					1,038				
10	Total Power Production Expenses – Hydraulic P	ower					4,286				
11	Other Power Generation - Operation (546-550.1))					4,333,034				
12	Other Power Generation - Maintenance (551-554	4.1)					9,341,588				
13	Total Power Production Expenses - Other Power	r					13,674,622				
14	Other Power Supply Expenses										
15	Purchased Power (555)						23,031,253				
	System Control and Load Dispatching (556)						668,813				
	Other Expenses (557)						48,973				
18	Total Other Power Supply Expenses (line 15-17)						23,749,039				
19	Total Power Production Expenses (Total of lines) 13	3 and 18)			153,395,753				
	2. TRANSMISSION EXPENSES	1, 7, 10	, 10	o una 10)			100,000,100				
21	Transmission Operation Expenses										
22	(560) Operation Supervision and Engineering						983,081				
23	(000) Operation Supervision and Engineering						300,001				
	(561.1) Load Dispatch-Reliability						118,461				
25	· , , , , , , , , , , , , , , , , , , ,	amiania	n C	votom		160,708					
	(561.2) Load Dispatch-Monitor and Operate Tran (561.3) Load Dispatch-Transmission Service and			•							
	· / I			9		56,995					
	(561.4) Scheduling, System Control and Dispatc					973,128					
28	(561.5) Reliability, Planning and Standards Deve	elopmen	ıı				36,776				
	(561.6) Transmission Service Studies										
	(561.7) Generation Interconnection Studies					673					
	(561.8) Reliability, Planning and Standards Deve	elopmen	it Se	ervices		69,174					
	(562) Station Expenses						233,530				
	(563) Overhead Line Expenses						106,930				
	(564) Underground Line Expenses										
35	(565) Transmission of Electricity by Others						4,849,936				
	(566) Miscellaneous Transmission Expenses						81				
37	(567) Rents						134,637				
38	(567.1) Operation Supplies and Expenses (Non-	Major)									
		1									

	Name of Respondent		Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q1				
Milu	merican Energy Company	(2)	A Resubmission	/ /					
_	ELECTRIC PRODUCTION, OTH								
	rt Electric production, other power supply expense ing period.	∍s, trar	nsmission, regional control an	d market operation, and d	listribution expenses through the				
	Acc	ount			Year to Date				
Line No.					Quarter				
	<u> </u>	a)			(b)				
39	TOTAL Transmission Operation Expenses (Lines	s 22 - 3	38)		7,724,110				
40	Transmission Maintenance Expenses								
41	(568) Maintenance Supervision and Engineering								
42	(569) Maintenance of Structures								
43	(569.1) Maintenance of Computer Hardware				3,886				
44	(569.2) Maintenance of Computer Software				39,250				
45	(569.3) Maintenance of Communication Equipme				13,136				
46	(569.4) Maintenance of Miscellaneous Regional	Transn	nission Plant						
47	(570) Maintenance of Station Equipment				463,714				
48	(571) Maintenance Overhead Lines				700,026				
49	(572) Maintenance of Underground Lines								
50	(573) Maintenance of Miscellaneous Transmissio	n Plar	nt 						
51	(574) Maintenance of Transmission Plant				1 000 010				
52	TOTAL Transmission Maintenance Expenses (Li	nes 41	I - 51)		1,220,012				
53	Total Transmission Expenses (Lines 39 and 52)				8,944,122				
54	3. REGIONAL MARKET EXPENSES								
55	Regional Market Operation Expenses								
56	(575.1) Operation Supervision	-11							
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		Camilana		4 700 475				
62	(575.7) Market Facilitation, Monitoring and Comp		Services		1,783,175 1,783,175				
63	Regional Market Operation Expenses (Lines 55 -	62)			1,783,175				
64	Regional Market Maintenance Expenses								
	(576.1) Maintenance of Structures and Improvem	ients							
66	(576.2) Maintenance of Computer Hardware								
67	(576.3) Maintenance of Computer Software								
68	(576.4) Maintenance of Communication Equipme (576.5) Maintenance of Miscellaneous Market Op		n Diant						
69 70	<u>`</u>		II FIAIIL						
71	TOTAL Regional Control and Market Operation		sos (Linos 63 70)		1,783,175				
		Lxpen	ses (Lines 03,70)		1,763,173				
					9,143,674				
74	Distribution Maintenance Expenses (500-598)				12,322,322				
75	Total Distribution Expenses (Lines 73 and 74)				21,465,996				
73	Total Distribution Expenses (Lines 73 and 74)				21,403,990				
ı									
,									

Name of Respondent		This I (1)	Rep	ort Is: An Original	Date (Mo	of Report Year/Period of Report Da, Yr) 2012/Q1				
MidA	merican Energy Company	(2)		A Resubmission	/ /	<i>Da</i> , 11)	End of2012/Q1			
	ELECTRIC CUSTOMER AC		NTS,	SERVICE, SALES, ADM	1INISTRATI\	/E AND GENER	AL EXPENSES	-		
Repo	rt the amount of expenses for customer accounts							╗		
	A					Year to Date				
Line	Acc		Quarter							
No.	(;	a)					(b)			
1	(901-905) Customer Accounts Expenses	4)					5,930,51	7		
2	(907-910) Customer Service and Information Exp	enses	<u> </u>				12,112,00	_		
3	(911-917) Sales Expenses						1,025,71	_		
4	8. ADMINISTRATIVE AND GENERAL EXPENS	ES					,,			
5	Operations									
6	920 Administrative and General Salaries						5,790,05	5		
7	921 Office Supplies and Expenses						2,881,43	9		
8	(Less) 922 Administrative Expenses Transferr	ed-Cred	dit				238,09	8		
9	923 Outside Services Employed						1,293,66	0		
10	924 Property Insurance						640,57	3		
11	925 Injuries and Damages						1,315,44	5		
12	926 Employee Pensions and Benefits						6,992,53	1		
13	927 Franchise Requirements									
14	928 Regulatory Commission Expenses						1,299,41	_		
15	(Less) 929 Duplicate Charges-Credit						2,668,40	7		
16	930.1General Advertising Expenses							_		
17	930.2Miscellaneous General Expenses						674,33	_		
18	931 Rents						-578,85	\rightarrow		
19	TOTAL Operation (Total of lines 6 thru 18)						17,402,09	4		
20	Maintenance 935 Maintenance of General Plant						775.45			
21	TOTAL Administrative and General Expenses (T	otal of I	linos	10 and 21)			775,15 18,177,24	_		
	TOTAL Administrative and General Expenses (1	otal of i	IIIIC	5 19 and 21)			10,177,24	-		

	Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Pod of 2012/01								
MidA	merican Energy Company	(2) A Resubmission	11	End of					
	TRANSN (I)	MISSION OF ELECTRICITY FOR OTHER orcluding transactions referred to as 'whee	RS (Account 456.1)						
quali 2. U 3. R publi	 Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers for the quarter. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c). Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. 								
	ide the full name of each company or publi ownership interest in or affiliation the respo			onyms. Explain in a foothote					
	column (d) enter a Statistical Classification			ns of the service as follows:					
	- Firm Network Service for Others, FNS - F								
	smission Service, OLF - Other Long-Term ervation, NF - non-firm transmission service								
for a	ny accounting adjustments or "true-ups" for	service provided in prior reporting p							
each	adjustment. See General Instruction for de	efinitions of codes.							
Line	Payment By	Energy Received From	Energy De						
No.	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Company of P (Footnote						
	(a)	(b)	(0	(d)					
1	· · · · · · · · · · · · · · · · · · ·	MidAmerican Energy Company	Refer to Footnotes	OLF					
2		Central Iowa Power Coop	Central Iowa Power (<u>'</u>					
3	<u>'</u>	Central Iowa Power Coop	Central Iowa Power (
_	·	Corn Belt Power Cooperative	Corn Belt Power Coo	op OLF OLF					
	<u> </u>	Harlan Municipal	Harlan Municipal						
7	6 Harlan Municipal Utilities Harlan Municipal Harlan Municipal Utilities OLF 7 ITC Midwest Harlan Municipal Utilities OLF								
8	The little of th								
9	Wild West Tee	vanous	various						
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32									
33									
34									
	TOTAL								

Name of Respo	ondent	This Report Is:		Date of Report	Year/Period of Report	t				
MidAmerican E	Energy Company	(1) X An Original (2) A Resubmis	ssion	(Mo, Da, Yr) / /	End of 2012/Q1					
	TRAN	NSMISSION OF ELECTRICITY F	OR OTHERS (Acco	unt 456)(Continued)						
5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided. 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the										
designation for (g) report the	designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.									
reported in co	7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand eported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain. 8. Report in column (i) and (j) the total megawatthours received and delivered.									
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSF	ER OF ENERGY	Line				
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	(Substation or Other Designation) (g)	Demand (MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.				
RS-57	Refer to Footnotes	Refer to Footnotes	(11)	(1)	U)	1				
RS-57	Walter Scott Unit #3	Winterset Junction		20 143,	958 143,958					
RS-19	Refer to Footnotes	Refer to Footnotes		58,	<u> </u>	+				
RS-68	Refer to Footnotes	Refer to Footnotes		25 190,	· · · · · · · · · · · · · · · · · · ·					
RS-41	Hills Substation	Avoca Substation	-		549 9,549	+				
RS-16	Sub 92	Hills Substation		3,	3,340	6				
RS-10	Refer to Footnotes	Refer to Footnotes				7				
MISO OATT	Various	Various				8				
WIGO OATT	Various	various				9				
						10				
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Name of Respondent	This Report Is:	Date of Report		
MidAmerican Energy Company	(1) X An Original (2) A Resubmis		End of2012/Q1	
	TRANSMISSION OF ELECTRICITY FO (Including transactions refl	OR OTHERS (Account 456) (Continued to as 'wheeling')	nued)	
charges related to 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. 10. The total amounts in columns purposes only on Page 401, Line	ort the revenue amounts as shown or land reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the post the entity Listed in column (a). If no go the nature of the non-monetary set is (i) and (j) must be reported as Trans 16 and 17, respectively.	nn (I), provide revenues from e les from all other charges on b e amount shown in column (m) o monetary settlement was ma tlement, including the amount a esmission Received and Transi	nergy charges related to the ills or vouchers rendered, include. Report in column (n) the total de, enter zero (11011) in column type of energy or service	ding
Demand Charges	REVENUE FROM TRANSMISSIC Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$)	(\$)	(Other Charges) (\$)	(k+l+m)	No.
(k)	(l)	(m)	` (n) ´	
38,096			38,096	1
52,823			52,823	2
10,479			10,479	.3
37,500			37,500	
16,827			16,827	-
· · · · · · · · · · · · · · · · · · ·			· ·	
557			557	
13,006			13,006	
		5,035,58	5,035,583	8
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169,288	0	5,035,583	5,204,871	
		•	•	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) X An Original	(Mo, Da, Yr)							
MidAmerican Energy Company	(2) _ A Resubmission	11	2012/Q1						
FOOTNOTE DATA									

Schedule Page: 328 Line No.: 1 Column: a

This agreement provides for the transfer of energy between CIPCO and MEC. CIPCO has numerous interconnection points (substations) on MEC transmission lines and vice versa. Billing demand is based on annual substation peak demand. This agreement is subject to four years' cancellation notice.

Schedule Page: 328 Line No.: 2 Column: a

This agreement provides for Central Iowa Power Cooperative to transmit a portion of its share of the Walter Scott Unit No. 3 over the MEC transmission system (WSEC3-Winterset Jct.). This agreement is subject to four years' cancellation notice.

Schedule Page: 328 Line No.: 3 Column: a

This agreement provides for Central Iowa Power Cooperative to transmit its ownership share of Louisa generation from Sub 92 through the Hills Substation. Transmission Service Schedule Nos. 1 and 3.

Schedule Page: 328 Line No.: 4 Column: a

A transmission service agreement between MEC and Corn Belt Power Cooperative (CBPC) for the transmission of 25MW of Neal 4 generation capacity and associated energy over the MEC transmission system, dated November 1, 1983 and to remain in effect for life of the unit.

Schedule Page: 328 Line No.: 5 Column: a

This agreement provides for Harlan Municipal Utilities to transmit its share of the Louisa Generating Station over the MEC transmission system (Hills-Avoca). This agreement is subject to four years' cancellation notice.

Schedule Page: 328 Line No.: 6 Column: a

This agreement provides for Harlan Municipal Utilities to transmit its share of Louisa Generating Station over the MEC transmission system (Sub 92-Hills). The total amount of megawatthours transferred is included in line 5, columns i and j. This agreement is subject to 3 years' cancellation notice.

Schedule Page: 328 Line No.: 7 Column: a

Certain provisions of this agreement were assigned to ITC Midwest from Alliant (IES) which included the use of radial 69kV from Substation 56 to Walcott, Iowa. This agreement subject to three years' cancellation notice.

Schedule Page: 328 Line No.: 8 Column: a

MidAmerican's share of Midwest ISO Open Access Transmission Tariff Zonal Revenues (Schedules 7, 8 & 9).

	e of Respondent	(1)	X	An Original		(Mo, Da		real/	of 2012/Q1
MidA	merican Energy Company	(2)		A Resubmission		11	•	Ena) <u>2012/Q1</u>
	Ti	RANSI	1IS	SION OF ELECTR	ICITY BY	ISO/RTOs			
1. Rep	oort in Column (a) the Transmission Owner receivi	ng reve	nı	e for the transmiss	on of elec	ctricity by the	ISO/RTO.		
	e a separate line of data for each distinct type of tra								
	Column (b) enter a Statistical Classification code ba								
	ork Service for Others, FNS – Firm Network Transr								
	Term Firm Transmission Service, SFP – Short-Ter								
	Transmission Service and AD- Out-of-Period Adju								rvice provided in prior
	ing periods. Provide an explanation in a footnote f								nationa undar which
	column (c) identify the FERC Rate Schedule or tarile, as identified in column (b) was provided.	II INUIII	DE	, on separate lines	וואנ מוו דנ	ERC fale Scri	edules of Cont	ract desig	nations under which
	column (d) report the revenue amounts as shown o	n bills	or	vouchers.					
	port in column (e) the total revenues distributed to								
Line	Payment Received by		_	Statistical	FERC R	ate Schedule	Total Revenu	e by Rate	Total Revenue
No.	(Transmission Owner Name)			Classification	or Tari	iff Number	Schedule or		
	(a)			(b)		(c)	(d)		(e)
1									
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37									
38									
39									
39									
40	TOTAL								
70									

Naiii	e of Respondent	This Repor			Date of Report	Year/Pe	Year/Period of Report		
MidAmerican Energy Company			, ,	n Original Resubmission		(Mo, Da, Yr) / /	End of	End of2012/Q1	
		TRANSI (Ir	MISSION OF ncluding trans	ELECTRICITY actions referre	BY OTHERS d to as "whee	(Account 565) ling")			
	eport all transmission, i.e. who			d by other ele	ctric utilities	, cooperatives, mu	ınicipalities, ot	her public	
	orities, qualifying facilities, an		•			. 5			
	column (a) report each comp								
	eviate if necessary, but do no								
	smission service provider. Use		iumns as ne	cessary to re	port all comp	banies or public aut	nonties that p	rovided	
	smission service for the quarto column (b) enter a Statistical		aada baaad	on the origin	al aantraatuu	al tarma and condit	iona of the cor	vice on follows:	
	- Firm Network Transmission			•					
	g-Term Firm Transmission Se								
	ice, and OS - Other Transmis							iiii iiaiisiiiissioii	
	eport in column (c) and (d) the							rvice.	
	eport in column (e), (f) and (g)								
	and charges and in column (f								
	r charges on bills or voucher								
om	ponents of the amount shown	in column (g).	Report in c	olumn (h) the	total charge	shown on bills ren	dered to the re	espondent. If no	
non	etary settlement was made, e	enter zero in co	lumn (h). Pr	ovide a footno	ote explainin	g the nature of the	non-monetary	settlement,	
nclu	ding the amount and type of	energy or servi	ice rendered	l.					
	nter "TOTAL" in column (a) as								
. Fo	ootnote entries and provide ex	xplanations foll	owing all red	quired data.					
ne			TRANSFER	OF ENERGY	EXPENSE	S FOR TRANSMISS	ION OF ELECT	RICITY BY OTHER	
lo.	Name of Company or Public	Statistical	Magawatt- I	Magawatt-	Demand	Energy Charges	Other	Total Cost of	
	Authority (Footnote Affiliations)	Classification	hours Received	hours Delivered	Charges (\$)	Charges (\$)	Charges (\$)	Transmission (\$) (h)	
	(a)	(b)	(c)	(d)	(e)	(f)'	(g)	(h)	
1	Entergy	LFP				208,398		208,398	
2	Midwest ISO	LFP				4,641,538		4,641,538	
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16									
		1							
		1				1			
	TOTAL					4,849,936		4,849,936	

Name of Respondent MidAmerican Energy Company		This Report Is: (1) X An Origina		Date of Report (Mo, Da, Yr)	Year/Peri End of	Year/Period of Report End of2012/Q1	
		(2) A Resubn			n of Acquisition Ac	divetments)	
-	Depreciation, Depletion and Amortization of Electr				•		
	eport the year to date amounts of depreciation rtization of acquisition adjustments for the ac						
anio	tization of acquisition adjustments for the ac	courits indicated a	inu ciassineu aci	cording to the plant i	iunctional group	s described.	
Line		Depreciation	Depreciation Expens	se Amortization of	Amortization of		
No.		Expense	for Asset Retiremen		Other Electric Plant		
	Functional Classification	(Account 403)	Costs	Electric Plant	(Account 405)	Total	
	(a)	(b)	(Account 403.1) (c)	(Account 404) (e)	(e)	(f)	
1	Intangible Plant	(6)	(0)	680,978	(0)	680,978	
	Steam Production Plant	13,484,646	(120,77			13,363,876	
	Nuclear Production Plant	3,124,380	· · · · · · · · · · · · · · · · · · ·	152,740		3,277,120	
	Hydraulic Production Plant Conv	49,610				49,610	
	Hydraulic Production Plant - Pumped Storage	,				,	
6	Other Production Plant	44,054,240	417,8	78		44,472,118	
7	Transmission Plant	3,610,578	3	77		3,610,955	
8	Distribution Plant	15,106,965	67,43	39		15,174,404	
9	General Plant						
10	Common Plant	2,729,677		60,571		2,790,248	
11	TOTAL ELECTRIC (lines 2 through 10)	82,160,096	364,92	24 <u>894,289</u>		83,419,309	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
(1) X An Original		(Mo, Da, Yr)	·
MidAmerican Energy Company	(2) _ A Resubmission	11	2012/Q1
	FOOTNOTE DATA		

Schedule Page: 338 Line No.: 11 Column: d

Total amortization of limited term electric plant (account 404) \$ 894,289
Capital lease amortization expenses - OGS flyash facility 23,122
Total amortization expenses per general ledger (account 404) \$ 917,411

lame of Respondent //idAmerican Energy Company			This Report Is: (1) X An Original				Date of Report Year/Period of (Mo, Da, Yr) End of 2			
		(2) A Resubmission			on	//				
	AMOUNTS INCLUDED IN ISO/RTO SETTLEMENT STATEMENTS									
lesa or pu hetl	the respondent shall report below the details called the respondent shall report below the details called the respondent States are shown on ISO/RTO Settlement States are surposes of determining whether an entity is a net sher a net purchase or sale has occurred. In each materially reported in Account 447, Sales for Resale, or	ments. ⁻ seller or nonthly	Tran puro repo	nsactions shou chaser in a giv orting period,	uld be separat ven hour. Net t the hourly sale	ely netted for megawatt he and purcha	or each ISO/RT ours are to be ι	O adminis used as the	tered energy market e basis for determining	
ne	Description of Item(s)	Bala	nce	at End of	Balance a	at End of	Balance at	End of	Balance at End of	
ю.	, , , , ,	(rter 1 b)	Quart		Quarte	r 3	Year	
1	(a) Energy			D)	(c))	(d)		(e)	
2				3,620,564						
3	` '		(50,321,041)						
	Transmission Rights			776,637						
5	Ancillary Services			71,081						
6	Other Items (list separately)									
7	Fees			195,641						
8			(1,705,784)						
9	RSG/Price volatility make whole pmts		(1,034,184)						
10	Revenue neutrality uplift			1,550,908						
11										
12										
13 14										
15										
16										
17										
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41 42										
42										
44										
45										
16	TOTAL		,	46 846 178)						

MICAMERICAN Energy Company (2) A Resubmission / / MONTHLY PEAKS AND OUTPUT (1) (1) Report the monthly peak load and energy output. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non- integrated system. In quarter 1 report January, February, and March only. In quarter 2 report April, May, and June only. In quarter 3 report July, August, and September only. (2) Report on column (b) by month the system's output in Megawatt hours for each month. (3) Report on column (c) by month the onn-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: Line Nonth (MWH) (b) (c) (c) (d) (e) (f) 1 January 2,925,731 1,073,511 3,416 12 180 2 February 2,769,876 997,424 3,283 10 1997.	Name of Respondent			This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period	Year/Period of Report			
MONTHLY PEAKS AND OUTPUT	MidAmerican Energy Company			1 ` <i>'</i> 🗀			End of	2012/Q1			
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 (b) 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: Line No. Month (b) (c) Monthly Non-Requirments Sales for Resale & Associated Losses (c) Monthly (d) (e) (f) 1 January 2,925,731 1,073,511 3,416 12 180 2 February 2,769,876 997,424 3,283 10 199 3 March 2,710,727 962,989 2,930 5 86 4 Total 8,406,334 3,033,924 9,629 5 April 0 6 May 0 0 0 7 June 0 0 0 8 Total 9 July 0 0 0 10 August 0 0 0 11 September 0 0											
Line No. Month Month Total Monthly Energy (MWH) (b) Monthly Energy (MWH) (b) Monthly Energy (C) Monthly Energy (C) Megawatts (See Instr. 4) Day of Monthly Hour (f)	requ only. (2) F (3) F (4) F (5) F	ired information for e In quarter 3 report of the seport on column (b) Report on column (c) Report on column (d) Report on columns (e)	ach non- integrated system. July, August, and September by month the system's outpu by month the non-requireme 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, and month. The month for minute and reporte	nd March only. In q ly amounts any ene integration) associ d on column (d).	uarter 2 report April, M	ay, and June			
Line No. Month Month Total Monthly Energy (MWH) (b) Monthly Energy (MWH) (b) Monthly Energy (C) Monthly Energy (C) Megawatts (See Instr. 4) Day of Monthly Hour (f)	NAM	ME OF SYSTEM:									
No. Month (a) Total Month (b) Sales for Resale & Associated Losses (C) Megawatts (See Instr. 4) (d) Day of Month (e) Hour (f) 1 January 2,925,731 1,073,511 3,416 12 180 2 February 2,769,876 997,424 3,283 10 190 3 March 2,710,727 962,989 2,930 5 80 4 Total 8,406,334 3,033,924 9,629 9 9,629 9 5 April 0			Total Manthly Forest			MC	ONTHLY PEAK				
(a) (b) (c) (d) (e) (f) 1 January 2,925,731 1,073,511 3,416 12 180 2 February 2,769,876 997,424 3,283 10 190 3 March 2,710,727 962,989 2,930 5 80 4 Total 8,406,334 3,033,924 9,629 9,629 9,629 0		Month	, 0,		Megawa	tts (See Instr. 4)	Day of Month	Hour			
2 February 2,769,876 997,424 3,283 10 190 3 March 2,710,727 962,989 2,930 5 80 4 Total 8,406,334 3,033,924 9,629 5 April 0 0 6 May 0 0 7 June 0 0 8 Total 9 July 0 10 August 0 0 11 September 0 0		(a)	` ,	(c)		(d)	(e)	(f)			
3 March 2,710,727 962,989 2,930 5 80 4 Total 8,406,334 3,033,924 9,629 5 April 0 0 6 May 0 0 7 June 0 0 8 Total 9 July 0 10 August 0 0 11 September 0 0	1	January	2,925,731	1,073,511		3,416	12	1800			
4 Total 8,406,334 3,033,924 9,629 5 April 0 0 6 May 0 0 7 June 0 0 8 Total 0 0 10 August 0 0 11 September 0 0	2	February	2,769,876	997,424		3,283	10	1900			
5 April 0 6 May 0 7 June 0 8 Total 0 9 July 0 10 August 0 11 September 0	3	March	2,710,727	962,989		2,930	5	800			
6 May 0 0 7 June 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	Total	8,406,334	3,033,924		9,629		<u> </u>			
7 June 0 0 8 Total 0 9 July 0 0 10 August 0 11 September 0 0	5	April					0	0			
8 Total 9 July 0 10 August 0 1 September 0 0	6	May					0	0			
9 July 0 10 August 0 11 September 0	7	June					0	0			
10 August 0 11 September 0	8	Total									
11 September 0	9	July					0	0			
	10	August					0	0			
12 Total	11	September					0	0			
	12	Total									

Name of Respondent					This Report Is	S: Original	Date	of Report	Year/Period of Report		
MidAmerican Energy Company					(1) X An C (2) A Re	original esubmission	(IVIO	Da, Yr)	End of	2012/Q1	
	MONTHLY TRANSMISSION SYSTEM PEAK LOAD										
(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 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 he definition of each statistical classification.										
NAN	IE OF SYSTEM	1:									
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	3,635 3,477	12 10		3,416 3,283	219 194					
	February	3,125	5		2,930	194					
	March	10,237		800	9,629	608					
	Total for Quarter 1	10,207			9,029	000					
	April May										
	June										
	Total for Quarter 2										
	July										
	August										
	September										
	Total for Quarter 3										
	October -										
	November										
	December										
16	Total for Quarter 4										
	Total Year to Date/Year	10,237			9,629	608					

Name of Respondent				This Report Is: (1) X An Original			Date o	of Report	Year/Period of Report		
MidAmerican Energy Company					· · · —	original esubmission	, , , , , , , , , , , , , , , , , , , ,			End of	
	MONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK LOAD										
(2) F (3) F (4) F Colu	(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 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).										
NAM	IE OF SYSTEM	1:									
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Imports into ISO/RTO	Exports from ISO/RTO		gh and Service	Network Service Usage	Point-to-Point Service Usage	Total Usage
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January										
	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										

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