THIS FILING 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/Q3</u>

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

GENERAL INFORMATION

I. Purpose

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

II. Who Must Submit

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

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

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

III. What and Where to Submit

- (a) Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: 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 examination of the financial statements of for the year ended on which we have
reported separately under date of, we have also reviewed schedules
of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for
conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its
applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such
tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

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

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

- (f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at http://www.ferc.gov/help/how-to.asp.
- (g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from 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/Per	iod of Report	
MidAmerican Energy Company			End of	2012/Q3	
03 Previous Name and Date of Change (if	name changed during ve	ear)			
3. (3,1	,	/ /		
04 Address of Principal Office at End of Pe	riod (Street City State 2	Zin Code)			
666 Grand Avenue, Suite 500; P.O. Box					
05 Name of Contact Person	007, 003 1001103, 17, 000	300 0031	06 Title of Contac	ot Doroon	
Thomas B. Specketer			Vice President ar		
'	0((7' 0 ()		vioc i resident di	14 01 0	
07 Address of Contact Person (Street, City	•	000 0057			
666 Grand Avenue, Suite 500; P.O. Box	(657, Des Moines, IA 50.	306-0657		1	
08 Telephone of Contact Person, Including	09 This Report Is			10 Date of Report	
Area Code	(1) 🛛 An Original	(2) 🗌 A R	esubmission	(Mo, Da, Yr)	
(515) 281-2979				/ /	
	ARTERLY CORPORATE OFFI	ICER CERTIFICA	ATION		
The undersigned officer certifies that:					
I have examined this report and to the best of my known	wledge information and helief	all statements of t	fact contained in this re	enort are correct statements	
of the business affairs of the respondent and the finan	=				
respects to the Uniform System of Accounts.					
24.14					
01 Name Thomas B. Specketer	03 Signature			04 Date Signed	
02 Title				(Mo, Da, Yr)	
Vice President and CFO	Thomas B. Specke	ter		11/26/2012	
Title 18, U.S.C. 1001 makes it a crime for any person	= -	ake to any Agend	cy or Department of the	e United States any	
false, fictitious or fraudulent statements as to any ma	tter within its jurisdiction.				

MidAmerican Energy Company (1) X An Original (N		Date of Report (Mo, Da, Yr) //	Year/Period of Report End of 2012/Q3			
	LIST OF SCHEDULES (Electric Utility) Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".					
Line No.	Title of Sched	ule	Reference Page No.	Remarks		
140.	(a)		(b)	(c)		
1	Important Changes During the Quarter		108-109			
2	Comparative Balance Sheet		110-113			
3	Statement of Income for the Quarter		114-117			
4	Statement of Retained Earnings for the Quarter		118-119			
5	Statement of Cash Flows		120-121			
6	Notes to Financial Statements		122-123			
7	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122 (a)(b)			
8	Summary of Utility Plant & Accumulated Provision	ns for Dep, Amort & Dep	200-201			
9	Electric Plant In Service and Accum Provision Fo		208			
10	Transmission Service and Generation Interconne	ection Study Costs	231	None		
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			
15	Electric Prod, Other Power Supply Exp, Trans ar	nd Distrib Exp	324			
16	16 Electric Customer Accts, Service, Sales, Admin and General Expenses		325			
17	17 Transmission of Electricity for Others		328-330			
18	18 Transmission of Electricity by ISO/RTOs		331	NA		
19	Transmission of Electricity by Others		332			
20	Deprec, Depl and Amort of Elec Plant (403,403.		338			
21		nents	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		

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
MidAmerican Energy Company	(1) X An Original (2) A Resubmission	/ /	End of <u>2012/Q3</u>
IME	PORTANT CHANGES DURING THE	OLIA DTED/VEA D	
Give particulars (details) concerning the matters inc			
accordance with the inquiries. Each inquiry should information which answers an inquiry is given elseved. 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 of authorization. 3. Purchase or sale of an operating unit or system: reference to Commission authorization, if any was a 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 added or lost and approximate annual revenues of continuing sources of gas made available to it from approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of sedebt and commercial paper having a maturity of on appropriate, and the amount of obligation or guarar 7. Changes in articles of incorporation or amendmental State the estimated annual effect and nature of 9. State briefly the status of 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 required to the important changes in officers, directors 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 management program(s). Additionally, please describe the significant events or transactive to which the respondent has amounts loaned management program(s). Additionally, please describe the significant events or transactive to which the respondent has amounts loaned management program(s). Additionally, please describe the significant events or transactive to which the respondent has amounts loaned management program(s).	where in the report, make a reference rights: Describe the actual consideration, state the payment of consideration, state reorganization, merger, or consolinasactions, name of the Commission. Give a brief description of the prorequired. Give date journal entries a natural gas lands) that have been rents, and other condition. State on or distribution system: State term on authorization, if any was required each class of service. Each natural feach class of service. Each natural feach class of service. Each natural gas lands) that have been authorization, if any was required feach class of service. Each natural feach class of service. Each natural feach class of service. Each natural feach class of service feach natural feach n	nce to the schedule in who deration given therefore a te that fact. Idation with other comparion authorizing the transact roperty, and of the Uniform acquired or given, assigname of Commission authorized authorized and purpose of the approximate and purpose of the Commission actions are and purpose of such chast during the year. The end of the year, and the losed elsewhere in this really to the powers of the respondent of the powers of the respondent of the proprietary capital of capital ratio to be less that, subsidiary, or affiliated of the proprietary capital of t	and state from whom the sies: Give names of stion, and reference to ctions relating thereto, and in System of Accounts were need or surrendered: Give horizing lease and give and date operations mate number of customers so state major new giving location and issuance of short-term on authorization, as anges or amendments. The results of any such sport in which an officer, ated company or known and to stockholders are sluded on this page. The that may have occurred that may have occurred that is less than 30 man 30 percent, and the companies through a cash
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/Q3
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)			

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

<u>Town</u>	<u>Term</u>	<u>Service</u>	New/Renewal
1st Quarter			
Bussey, IA	25 Years	Electric & Gas	Renewal
Hastings, IA	25 Years	Electric	Renewal
Lovilla, IA	25 Years	Gas	Renewal
Prairie City, IA	25 Years	Gas	Renewal
Silver City, IA	25 Years	Electric	Renewal
2nd Quarter			
Ackley, IA	25 Years	Electric	Renewal
Blanchard, IA	25 Years	Electric	Renewal
Dallas Center, IA	25 Years	Electric	Renewal
Elliott, IA	25 Years	Gas	Renewal
Hartford, SD	25 Years	Gas	Renewal
Knoxville, IA	25 Years	Electric	Renewal
New Hartford, IA	25 Years	Electric	Renewal
New Market, IA	25 Years	Electric	Renewal
Riverside, IA	25 Years	Gas	Renewal
3rd Quarter			
Flandreau, SD	25 Years	Gas	Renewal
Montrose, SD	25Years	Gas	Renewal
Salem, SD	25 Years	Gas	Renewal
Tea, SD	25 Years	Gas	Renewal

- 2. Effective September 30, 2012, Century Development, LLC, a wholly owned subsidiary of MidAmerican Energy Company, merged with and into MidAmerican Energy Company with MidAmerican Energy Company being the surviving entity. No state public commission or Federal Energy Regulatory Commission authorizations or approvals were required since the transaction was not jurisdictional.
- 3. None
- 4. None
- 5. None
- 6. During the first nine months of 2012, MidAmerican Energy accrued as construction work in progress certain amounts in conjunction with its 2012 wind generation construction projects for which it is not contractually obligated to pay until December 2015.
- 7. None
- 8. The following compensation increases were received by MidAmerican Energy Company employees during 2012:

	Effective		Est. Annual
Type	<u>Date</u>	Percent	Cost
Salaried	1/1/2012	1.50%	1,956,000
Consolidated IBEW	1/1/2012	1.50	1,420,975
Fort Madison Union	9/1/2012	2.00	2,123

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

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
MidAmerican Energy Company	(2) A Resubmission	11	2012/Q3
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)			

9. Pursuant to FERC order received in Docket EL12-57-000 on July 16, 2012, a re-delineation of its electric facilities between transmission and local distribution (2011 de-lineation) was approved. All transactions were completed by August 31, 2012.

- 10. None
- 11. None
- 12. None
- 13. Effective September 1, 2012, Thomas B. Specketer was elected vice president and chief financial officer of MidAmerican Energy Company.
- 14. None

Name	e of Respondent	This Report Is:	Date of F		Year/F	Period of Report
MidAm	nerican Energy Company	(1) ☐ An Original (2) ☐ A Resubmission	(Mo, Da,	(Mo, Da, Yr)		f 2012/Q3
	COMPARATIV	E BALANCE SHEET (ASSETS		D DERITO	End o	
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHE		'	Prior Year
Line			Ref.	Curren End of Qu		End Balance
No.	Title of Account	t	Page No.	Bala		12/31
	(a)		(b)	(0	;)	(d)
1	UTILITY PLA	ANT				
2	Utility Plant (101-106, 114)		200-201	12,18	33,557,441	11,735,358,299
3	Construction Work in Progress (107)		200-201	41	13,762,104	151,282,256
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	3)		12,59	97,319,545	11,886,640,555
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10)	8, 110, 111, 115)	200-201	4,89	91,594,424	4,662,315,787
6	Net Utility Plant (Enter Total of line 4 less 5)			7,70	05,725,121	7,224,324,768
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,		202-203		362,629	22,065,602
8	Nuclear Fuel Materials and Assemblies-Stock A	Account (120.2)			0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)			†	21,112,913	109,374,865
10	Spent Nuclear Fuel (120.4)			2	24,198,388	21,696,577
11	Nuclear Fuel Under Capital Leases (120.6)				0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	` '	202-203	+	39,206,378	85,137,924
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	12)		+	56,467,552	67,999,120
14	Net Utility Plant (Enter Total of lines 6 and 13)			7,76	52,192,673	7,292,323,888
15	Utility Plant Adjustments (116)				0	0
16 17	Gas Stored Underground - Noncurrent (117)			0	0	
18	OTHER PROPERTY AND Nonutility Property (121)	INVESTMENTS			26,797,132	23,601,491
19	(Less) Accum. Prov. for Depr. and Amort. (122)			+	10,088,899	8,707,473
20	Investments in Associated Companies (123)			'	0,000,000	0,707,479
21	Investment in Subsidiary Companies (123.1)		224-225		6,666,757	6,924,131
22	(For Cost of Account 123.1, See Footnote Page	e 224 line 42)	ZZ 7 ZZO		0,000,707	0,024,101
23	Noncurrent Portion of Allowances	5 LL 1, 1110 12)	228-229		1,810,278	1,810,278
24	Other Investments (124)			18	33,743,239	172,977,965
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)			0	0	
27					0	0
28	Other Special Funds (128)		36	66,020,756	321,971,714	
29	Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)				1,421,089	4,145,678
31	Long-Term Portion of Derivative Assets – Hedg	ges (176)			0	0
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)		57	76,370,352	522,723,784
33	CURRENT AND ACCR	UED ASSETS				
34	Cash and Working Funds (Non-major Only) (13	30)			0	0
35	Cash (131)				0	0
36	Special Deposits (132-134)				0	0
37	Working Fund (135)			2	23,893,707	628,020
38	Temporary Cash Investments (136)			35	50,043,107	207
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)				62,980,097	160,578,372
41	Other Accounts Receivable (143)	W. (4.4.1)		1	17,952,854	69,982,381
42	(Less) Accum. Prov. for Uncollectible AcctCre	` '			9,109,680	7,986,378
43	Notes Receivable from Associated Companies	` '			0	0
44	Accounts Receivable from Assoc. Companies (146)	007		20,019,950	21,902,211
45	Fuel Stock (151)		227	12	21,884,711	92,386,574
46	Fuel Stock Expenses Undistributed (152)		227		0	0
47 48	Residuals (Elec) and Extracted Products (153) Plant Materials and Operating Supplies (154)		227 227	-	0 76,294,296	73,473,993
49	Merchandise (155)		227	<i>'</i>	183,781	153,444
50	Other Materials and Supplies (156)		227		0	155,444
51	Nuclear Materials Held for Sale (157)		202-203/227		0	0
52	Allowances (158.1 and 158.2)		228-229		2,720,459	3,077,682
	, , , , , , , , , , , , , , , , , , , ,		- -		, 12, 133	
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Name of Respondent	This Report Is:	Date of Report Year/Period of Re			Period of Report
MidAmerican Energy Company	(1) X An Original (2)	(<i>Mo, Da, Yr</i>)			f 2012/Q3
COMPARATIV	E BALANCE SHEET (ASSETS		R DEBITS		<u> </u>
	The state of the s	771110 011112		nt Year	Prior Year
Line		Ref.		arter/Year	End Balance
No. Title of Account	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		5,222,288	5,148,306
55 Gas Stored Underground - Current (164.1)			(31,186,998	27,378,086
56 Liquefied Natural Gas Stored and Held for Pro	cessing (164.2-164.3)			473,755	753,040
57 Prepayments (165)			2	22,201,187	286,357,465
58 Advances for Gas (166-167)			0	0	
59 Interest and Dividends Receivable (171)			37,417	49,378	
60 Rents Receivable (172)			0	0	
61 Accrued Utility Revenues (173)		12	28,796,057	165,513,579	
62 Miscellaneous Current and Accrued Assets (17			0	0	
63 Derivative Instrument Assets (175)		•	10,506,011	29,284,879	
64 (Less) Long-Term Portion of Derivative Instrum			1,421,089	4,145,678	
65 Derivative Instrument Assets - Hedges (176)				105,467	7,785
66 (Less) Long-Term Portion of Derivative Instrum			0	0	
67 Total Current and Accrued Assets (Lines 34 th		1,06	62,161,095	922,733,068	
68 DEFERRED D					
69 Unamortized Debt Expenses (181)			•	10,580,650	11,473,360
70 Extraordinary Property Losses (182.1)	230a		0	0	
71 Unrecovered Plant and Regulatory Study Cost	230b		0	0	
72 Other Regulatory Assets (182.3)	232	86	60,492,381	830,323,945	
73 Prelim. Survey and Investigation Charges (Ele			5,748,840	2,776,310	
74 Preliminary Natural Gas Survey and Investigat			0	0	
75 Other Preliminary Survey and Investigation Ch			0	0	
76 Clearing Accounts (184)			-2,624,544	397,180	
77 Temporary Facilities (185)			346,473	309,938	
78 Miscellaneous Deferred Debits (186)	233	8	33,184,996	120,806,038	
79 Def. Losses from Disposition of Utility Plt. (187			0	0	
80 Research, Devel. and Demonstration Expend.	352-353		-53,125	0	
81 Unamortized Loss on Reaquired Debt (189)			-	20,088,450	18,007,997
82 Accumulated Deferred Income Taxes (190)		234	28	88,951,856	301,871,001
83 Unrecovered Purchased Gas Costs (191)				0	0
84 Total Deferred Debits (lines 69 through 83) 85 TOTAL ASSETS (lines 14-16, 32, 67, and 84)				66,715,977 67,440,097	1,285,965,769
EERC FORM NO. 4 (REV. 42.02)	Page 444				

				Year/	Period of Report		
MidAm	nerican Energy Company	(1) X	An Original	(mo, da, yr)			
		(2)	A Resubmission	/ /		end c	of <u>2012/Q3</u>
	COMPARATIVE B	BALANCE	SHEET (LIABILITIES	S AND OTHE	R CREDI	TS)	
Line					Curren	II	Prior Year
No.	- :			Ref.	End of Qu		End Balance
	Title of Account			Page No.	Bala		12/31
4	(a)			(b)	(0	;)	(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	2	26,821,700	26,821,700
4	Capital Stock Subscribed (202, 205)					0	0
5	Stock Liability for Conversion (203, 206)					0	0
	6 Premium on Capital Stock (207)					4 044 000	0
7	Other Paid-In Capital (208-211)			253		1,844,288	1,844,288
8	Installments Received on Capital Stock (212)			252		0	0
9	(Less) Discount on Capital Stock (213)			254		4 470 040	0
10	(Less) Capital Stock Expense (214)			254b 118-119	0.00	4,476,219	4,476,219
11					+	96,246,563	2,703,177,774
12					1	13,612,193	12,568,622
13	, , , , ,					0	0
14	Noncorporate Proprietorship (Non-major only)			100()(1)	ļ .	0	0
15	Accumulated Other Comprehensive Income (2	19)		122(a)(b)	+	25,917,247	-33,692,908
16	Total Proprietary Capital (lines 2 through 15)				3,57	72,856,334	3,270,968,313
17	LONG-TERM DEBT				ļ		
18	Bonds (221)			256-257	19	94,525,000	194,525,000
19	(Less) Reaquired Bonds (222)			256-257		0	0
20	Advances from Associated Companies (223)			256-257		0	0
21	Other Long-Term Debt (224)			256-257	2,98	39,332,775	2,943,643,120
22	Unamortized Premium on Long-Term Debt (225					0	0
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (2	26)			31,356,734	24,354,112
24	<u> </u>				3,15	52,501,041	3,113,814,008
25	OTHER NONCURRENT LIABILITIES						
26	Obligations Under Capital Leases - Noncurrent					1,178,398	1,178,398
27	Accumulated Provision for Property Insurance (0	0
28	Accumulated Provision for Injuries and Damage					5,907,139	5,646,030
29	Accumulated Provision for Pensions and Benef					07,575,239	249,124,740
30	Accumulated Miscellaneous Operating Provisio	ns (228.4)			1	14,780,127	13,606,597
31	Accumulated Provision for Rate Refunds (229)					0	0
32	Long-Term Portion of Derivative Instrument Lia					14,343,584	34,696,488
33	Long-Term Portion of Derivative Instrument Lia	bilities - He	ages			14,210,299	16,763,962
34	Asset Retirement Obligations (230)					10,753,431	292,614,587
35	Total Other Noncurrent Liabilities (lines 26 through the control of the control o	ugh 34)			56	68,748,217	613,630,802
36	CURRENT AND ACCRUED LIABILITIES						
37	Notes Payable (231)					0	0
38	Accounts Payable (232)				35	58,928,623	302,333,635
39	Notes Payable to Associated Companies (233)					0	0
40	Accounts Payable to Associated Companies (2	34)			2	23,124,175	27,691,252
41	Customer Deposits (235)					2,045,839	2,967,732
42	Taxes Accrued (236)			262-263		22,727,755	93,235,866
43	Interest Accrued (237)				3	35,618,886	40,509,097
44	Dividends Declared (238)					91,502	91,502
45	Matured Long-Term Debt (239)					0	0
	<u> </u>						

COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS) nitinued) Comparison	Name of Respondent This Report is:			port is:	Date of F		Year	Period of Report
COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS) nitinued) Comparison	MidAmerican Energy Company			<u> </u>	-	yr)		0040/00
Ref. Page No. Title of Account (a)			(2)	A Resubmission	/ /		end o	of <u>2012/Q3</u>
Ref. Page No.	С	OMPARATIVE B	BALANCE	SHEET (LIABILITIE	S AND OTHE	R CREDI	T(S)ntinue	d)
No. Title of Account (a)	Line				Dof			Prior Year
(a) (b) (c) (d) 46 Matured Interest (240) 0 47 Tax Collections Payable (241) 2,368,836 3 48 Miscellaneous Current and Accrued Liabilities (242) 57,382,576 35 49 Obligations Under Capital Leases-Current (243) 304,439 50 Derivative Instrument Liabilities (244) 48,192,238 67 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 14,343,584 34 52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 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) 2,368,836 3 48 Miscellaneous Current and Accrued Liabilities (242) 57,382,576 35 49 Obligations Under Capital Leases-Current (243) 304,439 50 Derivative Instrument Liabilities (244) 48,192,238 67 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 14,343,584 34 52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>					-			
47 Tax Collections Payable (241) 2,368,836 3 48 Miscellaneous Current and Accrued Liabilities (242) 57,382,576 35 49 Obligations Under Capital Leases-Current (243) 304,439 50 Derivative Instrument Liabilities (244) 48,192,238 67 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 14,343,584 34 52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 60 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) <td>46 Matured Interest (240)</td> <td>(4)</td> <td></td> <td></td> <td>(2)</td> <td>,,</td> <td></td> <td>0</td>	46 Matured Interest (240)	(4)			(2)	,,		0
48 Miscellaneous Current and Accrued Liabilities (242) 57,382,576 35 49 Obligations Under Capital Leases-Current (243) 304,439 50 Derivative Instrument Liabilities (244) 48,192,238 67 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 14,343,584 34 52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61								3,109,220
49 Obligations Under Capital Leases-Current (243) 304,439 50 Derivative Instrument Liabilities (244) 48,192,238 67 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 14,343,584 34 52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes	· · ·	<u>'</u>	242)					35,017,598
50 Derivative Instrument Liabilities (244) 48,192,238 67 51 (Less) Long-Term Portion of Derivative Instrument Liabilities 14,343,584 34 52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort. (281) 272-277 36,582,064 30 <t< td=""><td></td><td><u>`</u></td><td><u> </u></td><td></td><td></td><td></td><td></td><td>327,089</td></t<>		<u>`</u>	<u> </u>					327,089
51 (Less) Long-Term Portion of Derivative Instrument Liabilities 14,343,584 34 52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort. (281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Credits (lines 56 through 64) 2,618,9			,					67,649,438
52 Derivative Instrument Liabilities - Hedges (245) 32,155,708 43 53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,8			ent Liabilitie					34,696,488
53 (Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges 14,210,299 16 54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460				-				43,319,655
54 Total Current and Accrued Liabilities (lines 37 through 53) 754,386,694 564 55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460								16,763,962
55 DEFERRED CREDITS 21,012,208 16 56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460								564,791,634
56 Customer Advances for Construction (252) 21,012,208 16 57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460								
57 Accumulated Deferred Investment Tax Credits (255) 266-267 29,382,216 30 58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460								16,914,893
58 Deferred Gains from Disposition of Utility Plant (256) 0 59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460		` '						30,459,509
59 Other Deferred Credits (253) 269 14,106,230 11 60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460		` '						0
60 Other Regulatory Liabilities (254) 278 147,592,079 136 61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460			. ,		269	,	14,106,230	11,981,638
61 Unamortized Gain on Reaquired Debt (257) 0 62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460	· ·							136,554,683
62 Accum. Deferred Income Taxes-Accel. Amort.(281) 272-277 36,582,064 30 63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460		<u> </u>						0
63 Accum. Deferred Income Taxes-Other Property (282) 1,946,085,230 1,822 64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460			281)		272-277		36,582,064	30,368,968
64 Accum. Deferred Income Taxes-Other (283) 424,187,784 411 65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460			<u> </u>					1,822,533,512
65 Total Deferred Credits (lines 56 through 64) 2,618,947,811 2,460			,					411,728,549
66 TOTAL LIABILITIES AND STOCKHOLDER EQUITY (lines 16, 24, 35, 54 and 65) 10,667,440,097 10,023	65 Total Deferred Credits (line	es 56 through 64)						2,460,541,752
			UITY (lines	16, 24, 35, 54 and 65)				10,023,746,509

Name	e of Respondent	This Report Is	S: Original	D	ate of Report Mo, Da, Yr)		l of Report
MidA	merican Energy Company		esubmission	,	/ /	End of	2012/Q3
		` ′	TEMENT OF IN	COME		<u> </u>	
ata i . Ent . Re ne qu . Re uarte . If a . nnua . Do . Re utilit	perly cont in column (c) the current year to date balance. In column (k). Report in column (d) similar data for the render in column (e) the balance for the reporting quarter or column (g) the quarter to date amounts for elevanter to date amounts for other utility function for the productional columns are needed, place them in a foothal or Quarterly if applicable not report fourth quarter data in columns (e) and (foothal amounts for accounts 412 and 413, Revenues by department. Spread the amount(s) over lines 2 footh amounts in account 414, Other Utility Operating	he previous yeer and in colur lectric utility fu ne current year lectric utility fu rior year quarte note.) and Expenses hru 26 as appr	ear. This information (f) the baland nction; in column quarter. nction; in columner. Is from Utility Platopriate. Include	ation is reported be for the sam- in (i) the quarted in (j) the quarted int Leased to Co e these amour	d in the annual filing of three month period or to date amounts for to date amounts for to date amounts for the transfer to date amounts for the date amount	only. If for the prior year or gas utility, and or gas utility, and	in column (k) in column (l) the
No.				Current Year to	Prior Year to	Ended	Ended
			(Ref.)	Date Balance fo		Quarterly Only	Quarterly Only
	Title of Account		Page No.	Quarter/Year	Quarter/Year	No 4th Quarter	No 4th Quarter
1	(a) UTILITY OPERATING INCOME		(b)	(c)	(d)	(e)	(f)
	Operating Revenues (400)		300-301	1,736,145,6	59 1,838,325,774	598,848,043	586,493,439
	Operating Expenses		300-301	1,730,143,0	1,030,323,774	370,040,043	300,473,437
	Operation Expenses (401)		320-323	928,750,4	90 1,065,079,045	286,560,007	299,946,492
	Maintenance Expenses (402)		320-323	150,437,0		51,888,535	47,319,232
6	Depreciation Expense (403)		336-337	277,381,5		95,834,109	77,482,225
7	Depreciation Expense (403) Depreciation Expense for Asset Retirement Costs (403.1)		336-337	999,3		312,176	144,218
	Amort. & Depl. of Utility Plant (404-405)		336-337	5,450,7		3,084,463	1,116,515
	Amort. of Utility Plant Acq. Adj. (406)		336-337	598,4		199,498	199,498
	Amort. Property Losses, Unrecov Plant and Regulatory Stud	(Costs (407)	330 337	370,	72 370,472	177,470	177,470
	Amort. of Conversion Expenses (407)	00313 (107)					
	Regulatory Debits (407.3)			15,012,5	89 4,474,275	6,950,104	1,367,425
	(Less) Regulatory Credits (407.4)			12,688,1		4,332,164	4,754,119
	Taxes Other Than Income Taxes (408.1)		262-263	86,310,3		27,559,499	28,206,474
	Income Taxes - Federal (409.1)		262-263	-183,539,3		-127,154,405	-113,551,727
16	- Other (409.1)		262-263	-4,234,7		-370,208	71,123
	Provision for Deferred Income Taxes (410.1)		234, 272-277	170,868,5		91,298,713	114,285,837
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277	84,024,0		24,268,954	14,204,036
	Investment Tax Credit Adj Net (411.4)		266	-1,077,2		-359,096	-140,137
	(Less) Gains from Disp. of Utility Plant (411.6)		200	.,077,2	76 1,677,100	007/070	
21	Losses from Disp. of Utility Plant (411.7)						
22	(Less) Gains from Disposition of Allowances (411.8)			6	85 2,544		
23	Losses from Disposition of Allowances (411.9)				,,,,,		
	Accretion Expense (411.10)			11,994,7	80 9,430,720	4,019,988	3,139,901
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru	24)		1,362,239,8		411,222,265	440,628,921
	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin			373,905,8		187,625,778	145,864,518
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin	e 27		373,905,8	54 305,421,446	187,625,778	145,864,5

terning unsettled rathich may result in the contingency related amounts paid erning significant arived or costs incurrence to stokholders apparation of only the dapportionments to ous year's/quarter'	tement of income for any attement of income for any attemptoceedings where a comaterial refund to the utilities and the tax effects tog I with respect to power or mounts of any refunds may are do for power or gas purchare applicable to the Stationse changes in accounting from those used in the press figures are different from	DME FOR THE YEAR (Consecutive properties) account thereof. contingency exists such that y with respect to power or pether with an explanation gas purchases. ande or received during the enes, and a summary of the ement of Income, such nong methods made during the exceding year. Also, give the or that reported in prior repoply the appropriate accounts.	at refunds of a mater gas purchases. State of the major factors year resulting from state adjustments made tes may be included the year which had a e appropriate dollar orts. Int titles report the in	ate for each year effect which affect the rights settlement of any rate to balance sheet, incor at page 122. In effect on net income effect of such changes	o be ed the of the me, to Line No.
derning unsettled rathich may result in the contingency relative around significant and ived or costs incurrenced for report to stokholders explanation of only the dapportionments ous year's/quarter' for reporting addition of the delay of	tement of income for any atterproceedings where a comaterial refund to the utilities and the tax effects tog I with respect to power or mounts of any refunds maked for power or gas purchare applicable to the Statinose changes in accounting from those used in the pressingures are different from the pressingures are different from the interpretation of the pressingures are different from the pressinguistic from t	account thereof. ontingency exists such that y with respect to power or tether with an explanation gas purchases. Ide or received during the nes, and a summary of the mement of Income, such no ng methods made during the nethods receding year. Also, give the notate that reported in prior rep poply the appropriate account ITILITY Previous Year to Date (in dollars) (j) 562,256,339 459,426,740 11,690,325 25,175,464	at refunds of a mater gas purchases. State of the major factors year resulting from set adjustments made tes may be included the year which had a eleappropriate dollar orts. Int titles report the in OTH Current Year to Date (in dollars)	ate for each year effect which affect the rights settlement of any rate to balance sheet, incor at page 122. In effect on net income effect of such changes formation in a footnote ER UTILITY Previous Year to Date (in dollars)	to Line No.
derning unsettled rathich may result in the contingency relative around significant and ived or costs incurrenced for report to stokholders explanation of only the dapportionments ous year's/quarter' for reporting addition of the delay of	te proceedings where a comaterial refund to the utilities and the tax effects tog with respect to power or mounts of any refunds maked for power or gas purchare applicable to the Statinose changes in accounting from those used in the pressingures are different from the figures are different from that utility departments, sugarday and the companion of the compan	ontingency exists such that y with respect to power or pether with an explanation gas purchases. Indee or received during the ness, and a summary of the nes	gas purchases. Sta of the major factors year resulting from seadjustments made tes may be included the year which had a e appropriate dollar orts. Int titles report the in OTH Current Year to Date (in dollars)	ate for each year effect which affect the rights settlement of any rate to balance sheet, incor at page 122. In effect on net income effect of such changes formation in a footnote ER UTILITY Previous Year to Date (in dollars)	to Line No.
derning unsettled rathich may result in the contingency relative around significant and ived or costs incurrenced for report to stokholders explanation of only the dapportionments ous year's/quarter' for reporting addition of the delay of	te proceedings where a comaterial refund to the utilities and the tax effects tog with respect to power or mounts of any refunds maked for power or gas purchare applicable to the Statinose changes in accounting from those used in the pressingures are different from the figures are different from that utility departments, sugarday and the companion of the compan	ontingency exists such that y with respect to power or pether with an explanation gas purchases. Indee or received during the ness, and a summary of the nes	gas purchases. Sta of the major factors year resulting from seadjustments made tes may be included the year which had a e appropriate dollar orts. Int titles report the in OTH Current Year to Date (in dollars)	ate for each year effect which affect the rights settlement of any rate to balance sheet, incor at page 122. In effect on net income effect of such changes formation in a footnote ER UTILITY Previous Year to Date (in dollars)	to Line No.
erning significant arived or costs incurrence of the stockholders explanation of only the dapportionments ous year's/quarter' or reporting addition of the system of the s	mounts of any refunds may red for power or gas purchare applicable to the Statinose changes in accounting from those used in the pressingures are different from that utility departments, sugarday and the control of t	inde or received during the nes, and a summary of the nest of linear successions. ITILITY Previous Year to Date (in dollars) (j) 562,256,339 459,426,740 11,690,325 25,175,464	tes may be included the year which had a e appropriate dollar orts. Int titles report the in OTH Current Year to Date (in dollars)	to balance sheet, incor at page 122. In effect on net income effect of such changes formation in a footnote ER UTILITY Previous Year to Date (in dollars)	Line No.
port to stokholders splanation of only that apportionments ous year's/quarter' or reporting addition TY s Year to Date of dollars) (h) 1,276,069,435 605,652,305 130,193,134 217,915,758 295,765	red for power or gas purchare applicable to the Stationse changes in accounting from those used in the pressingures are different from that utility departments, support of the stations of th	ement of Income, such noing methods made during the exceding year. Also, give the inthat reported in prior repoply the appropriate account. ITILITY Previous Year to Date (in dollars) (j) 562,256,339 459,426,740 11,690,325 25,175,464	tes may be included the year which had a e appropriate dollar orts. Int titles report the in OTH Current Year to Date (in dollars)	to balance sheet, incor at page 122. In effect on net income effect of such changes formation in a footnote ER UTILITY Previous Year to Date (in dollars)	Line No.
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rylanation of only the dapportionments ous year's/quarter' or reporting addition or reporting addition of the day of the	GAS U Current Year to Date (in dollars) (i) 441,282,407 358,522,178 13,744,863 25,339,171 625,689	rig methods made during to exceding year. Also, give the hother that reported in prior reported in prior reported the appropriate account of the second state of the s	he year which had a e appropriate dollar orts. Int titles report the in OTH Current Year to Date (in dollars)	effect on net income. effect of such changes formation in a footnote ER UTILITY Previous Year to Date (in dollars)	Line No.
TY s Year to Date n dollars) (h) 1,276,069,435 605,652,305 130,193,134 217,915,758 295,765	GAS U Current Year to Date (in dollars) (i) 441,282,407 358,522,178 13,744,863 25,339,171 625,689	TILITY Previous Year to Date (in dollars) (j) 562,256,339 459,426,740 11,690,325 25,175,464	OTH Current Year to Date (in dollars)	ER UTILITY Previous Year to Date (in dollars)	Line No.
s Year to Date of dollars) (h) 1,276,069,435 605,652,305 130,193,134 217,915,758 295,765	Current Year to Date (in dollars) (i) 441,282,407 358,522,178 13,744,863 25,339,171 625,689	Previous Year to Date (in dollars) (j) 562,256,339 459,426,740 11,690,325 25,175,464	Current Year to Date (in dollars)	Previous Year to Date (in dollars)	No. 1 2 3 3 4 5
1,276,069,435 605,652,305 130,193,134 217,915,758 295,765	(in dollars) (i) 441,282,407 358,522,178 13,744,863 25,339,171 625,689	(in dollars) (j) 562,256,339 459,426,740 11,690,325 25,175,464	(in dollars)	(in dollars)	No. 1 2 3 3 4 5
(h) 1,276,069,435 605,652,305 130,193,134 217,915,758 295,765	(i) 441,282,407 358,522,178 13,744,863 25,339,171 625,689	(j) 562,256,339 459,426,740 11,690,325 25,175,464			1 2 3 4 5
1,276,069,435 605,652,305 130,193,134 217,915,758 295,765	358,522,178 13,744,863 25,339,171 625,689	562,256,339 459,426,740 11,690,325 25,175,464	(K)	(I)	3
605,652,305 130,193,134 217,915,758 295,765	358,522,178 13,744,863 25,339,171 625,689	459,426,740 11,690,325 25,175,464			3
605,652,305 130,193,134 217,915,758 295,765	358,522,178 13,744,863 25,339,171 625,689	459,426,740 11,690,325 25,175,464			3
130,193,134 217,915,758 295,765	13,744,863 25,339,171 625,689	11,690,325 25,175,464			5
217,915,758 295,765	25,339,171 625,689	25,175,464			
295,765	625,689				
•	,	EOE 241			6
3,819,076	,	60E 241			7
	598,492	003,241			8
		598,492			9
					10
					11
4,474,275					12
14,926,486					13
69,492,470	16,097,697	17,276,901			14
-161,641,259	-9,847,525	-1,589,853			15
-1,418,480	-204,897	-17,977			16
167,798,423	27,956,677	37,499,432			17
26,657,357	13,309,004	21,107,074			18
-973,671	-103,621	-105,492			19
					20
					21
2,544					22
					23
	440 440 700	500 450 460			24
					25
272,617,306	21,862,687	32,804,140			26
	-161,641,259 -1,418,480 167,798,423 26,657,357	-161,641,259	-161,641,259	-161,641,259	-161,641,259

	ame of Respondent This Report Is: (1) X An Original (2) A Resubmission			Date (Mo,	e of Report Da, Yr)	Year/Period of Report End of 2012/Q3		
		(2) A Resu				uod)		
	STATI	EMENT OF INC	OME FOR I	HE YEA			Current 3 Months	Prior 3 Months
Line No.					TOT	IAL	Ended	Ended
140.			(Ref.)				Quarterly Only	Quarterly Only
	Title of Account		Page No.	Curren	t Year	Previous Year	No 4th Quarter	No 4th Quarter
	(a)		(b)		c)	(d)	(e)	(f)
	(4)		(2)		-,	(4)	(6)	(1)
27	Net Utility Operating Income (Carried forward from page 114)			37	3,905,854	305,421,446	187,625,778	145,864,518
28	Other Income and Deductions							
29	Other Income							
30	Nonutilty Operating Income							
31	Revenues From Merchandising, Jobbing and Contract Work (4	115)			799,109	1,787,418	179,460	1,045,015
32					834,808	1,513,962	253,399	912,802
	Revenues From Nonutility Operations (417)	(* 5)		53	9,128,314	663,696,940	181,091,924	221,847,027
34	(Less) Expenses of Nonutility Operations (417.1)				9,272,250	613,946,344	168,530,296	204,569,234
├				.,	120,739	122,248	54,533	10,874
	Equity in Earnings of Subsidiary Companies (418.1)		119		1,043,571	1,132,272	374,405	362,855
37			117		909,814	817,602	298,149	240,005
├				11	0,108,446	11,802,849	4,907,567	7,021,921
					9,130,764	-1,253,268	-4,606,963	2,277,554
	1 3 , ,			-				
40	Gain on Disposition of Property (421.1)			4.	354,007	1,321,819	-2,581	1,025,489
41	TOTAL Other Income (Enter Total of lines 31 thru 40)			4.	3,226,178	63,967,574	13,512,799	28,348,704
42					1			
43	1 1 1 7 7					13,994		
44	` '				6,108	874	2,036	291
45	Donations (426.1)				1,101,424	1,084,306	113,573	99,807
46	Life Insurance (426.2)			-(5,585,725	-767,511	-2,323,453	2,746,394
47	Penalties (426.3)				159	31,757		
48	Exp. for Certain Civic, Political & Related Activities (426.4)				1,280,321	841,295	338,659	258,612
49	Other Deductions (426.5)				9,956,588	-1,339,506	-4,702,582	3,438,208
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)			-1-	4,154,301	-134,791	-6,571,767	6,543,312
51	Taxes Applic. to Other Income and Deductions							
52	Taxes Other Than Income Taxes (408.2)		262-263		568,619	604,889	169,140	231,311
53	Income Taxes-Federal (409.2)		262-263	2'	9,891,963	20,024,099	34,438,825	20,890,528
54	Income Taxes-Other (409.2)		262-263		1,061,772	-578,785	-369,629	-78,869
	Provision for Deferred Inc. Taxes (410.2)		234, 272-277		5,693,196	8,501,432	1,937,791	3,296,464
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234, 272-277		3,669,830	3,700,782	1,114,404	1,455,017
57							, ,	
58	-							
	TOTAL Taxes on Other Income and Deductions (Total of lines	52-58)		3:	2,422,176	24,850,853	35,061,723	22,884,417
		32 33)			4,958,303	39,251,512	-14,977,157	-1,079,025
					1,700,000	07,201,012	11,777,107	1,017,020
				0	2,307,139	113,620,726	28,655,722	37,838,216
	Amort. of Debt Disc. and Expense (428)				3,974,786	2,384,331		1,285,934
							3,362,329	
	Amortization of Loss on Reaquired Debt (428.1)			,	5,761,096	605,468	2,200,625	201,822
65	, ,							
66								
67								
68	1				458,002	3,676,809	237,691	1,179,759
69	, ,	on-Cr. (432)		;	3,572,744	5,102,084	1,738,779	3,016,947
70	Net Interest Charges (Total of lines 62 thru 69)			103	3,928,279	115,185,250	32,717,588	37,488,784
71	Income Before Extraordinary Items (Total of lines 27, 60 and 7	(0)		29	4,935,878	229,487,708	139,931,033	107,296,709
72	Extraordinary Items							
73	Extraordinary Income (434)							
74	(Less) Extraordinary Deductions (435)							
75	Net Extraordinary Items (Total of line 73 less line 74)							
76	Income Taxes-Federal and Other (409.3)		262-263					
	Net Income (Total of line 71 and 77)			29.	4,935,878	229,487,708	139,931,033	107,296,709
						,,	121,101,000	,

	e of Respondent		Report Is: X An Original	Date of R (Mo, Da,			Period of Report £ 2012/Q3			
MidA	merican Energy Company	ompany (1) All original (No, 54, 11) End of 2012/Q3								
		STA	TEMENT OF RETAINED E	ARNINGS		•				
	1. Do not report Lines 49-53 on the quarterly version.									
	2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated									
	stributed subsidiary earnings for the year. ach credit and debit during the year should b	e identi	ified as to the retained e	arnings accoun	t in which re	corded (A	ccounts 433 436 -			
	nclusive). Show the contra primary account			arriings accoun	t iii wiiicii ie	corded (A	1000um3 400, 400 -			
	ate the purpose and amount of each reserva			d earnings.						
	st first account 439, Adjustments to Retained	l Earnir	ngs, reflecting adjustmer	nts to the openir	ng balance c	of retained	l earnings. Follow			
	edit, then debit items in that order.									
	now dividends for each class and series of ca			accust 420 Adi	uatmanta ta	Datainad	Fornings			
	how separately the State and Federal income explain in a footnote the basis for determining									
	rent, state the number and annual amounts									
	any notes appearing in the report to stockhol									
					Curre	ent	Previous			
					Quarter	Year	Quarter/Year			
				Contra Primary	Year to		Year to Date			
Line	ltem (a)		1	Account Affected	Balan	ice	Balance			
No.	(a)		4.0)	(b)	(c)		(d)			
1	UNAPPROPRIATED RETAINED EARNINGS (AC	count 2	16)		2.70	0 477 774	2,386,692,041			
2	Balance-Beginning of Period Changes				2,70	3,177,774	2,300,092,041			
3	Adjustments to Retained Earnings (Account 439)				 					
4	riajasiinente te rietamea Lanninge (rieceani 1807)									
5										
6										
7										
8										
9	TOTAL Credits to Retained Earnings (Acct. 439)									
10 11										
12										
13										
14										
15	TOTAL Debits to Retained Earnings (Acct. 439)									
	Balance Transferred from Income (Account 433 le	ess Acc	ount 418.1)		29	3,892,307	228,355,436			
	Appropriations of Retained Earnings (Acct. 436)					T				
18										
19 20										
21										
22	TOTAL Appropriations of Retained Earnings (Acc	t. 436)								
23	Dividends Declared-Preferred Stock (Account 43)									
24	,	,				-823,518	(823,518)			
25										
26										
27										
28	TOTAL Divide de Destare d'Destare d'Otre d'Are					000 540	/ 022 F10)			
30	TOTAL Dividends Declared-Preferred Stock (Acc Dividends Declared-Common Stock (Account 438					-823,518	(823,518)			
31	Dividends Declared-Common Stock (Account 436)								
32										
33										
34										
35										
-	TOTAL Dividends Declared-Common Stock (Acct				1					
-	, , , ,		ary Earnings		2.00	0.040.500	2 / 1 / 202 052			
38	Balance - End of Period (Total 1,9,15,16,22,29,36				2,99	6,246,563	2,614,223,959			
39	APPROPRIATED RETAINED EARNINGS (Accou	.πι.∠15)								
40										

	e of Respondent merican Energy Company	This R (1) [eport Is: X An Original	(1)	Date of Re Mo, Da, Y		Year/ End c	Period of Report 2012/Q3
(2) A Resubmission // STATEMENT OF RETAINED EARNINGS								
1. Do	not report Lines 49-53 on the quarterly vers		TEMENT OF RETAINED	LARINITOC	<u>, </u>			
2. R	eport all changes in appropriated retained ea		unappropriated retain	ed earning	gs, year t	o date, and	d unappro	priated
	stributed subsidiary earnings for the year.							
	ach credit and debit during the year should b			earnings a	account i	in which red	corded (A	ccounts 433, 436 -
	nclusive). Show the contra primary account							
	ate the purpose and amount of each reserva			•	-	, halanaa a	f ratainas	Laarninga Fallow
	st first account 439, Adjustments to Retained edit, then debit items in that order.	Lalliii	igs, reflecting adjusting	ents to the	opening	j balance o	retainet	rearrings. Follow
	now dividends for each class and series of ca	anital st	tock					
	now separately the State and Federal income			account 4:	39 Adius	stments to	Retained	Farnings
	plain in a footnote the basis for determining							
	rent, state the number and annual amounts							
	any notes appearing in the report to stockhol							
						Curre	nt	Previous
						Quarter/		Quarter/Year
				Contra P	Primary	Year to I	Date	Year to Date
Line	Item			Account A	ffected	Baland	ce	Balance
No.	(a)			(b))	(c)		(d)
41								
42								
43								
\leftarrow	TOTAL Appropriated Retained Earnings (Account	215)						
- 10	APPROP. RETAINED EARNINGS - AMORT. Res		ederal (Account 215.1)					
46	TOTAL Approp. Retained Earnings-Amort. Reser							
47	TOTAL Approp. Retained Earnings (Acct. 215, 21							
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216					2 996	5,246,563	2,614,223,959
- 10	UNAPPROPRIATED UNDISTRIBUTED SUBSID					2,000	7,2 10,000	2/01/1/220/707
	Report only on an Annual Basis, no Quarterly	,	THE CONTRACTOR OF THE CONTRACT					
49	Balance-Beginning of Year (Debit or Credit)							
	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)							
				<u> </u>				

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/Q3
	FOOTNOTE DATA		

Schedule Pa	age:	118	Line I	Vo.: 24	Column: c
Dividends	on	Pref	erred	Stock:	

Series Amount \$3.30 \$ 122,391 \$3.75 107,733 95,443 \$3.90 \$4.20 70,752 \$4.35 129,766 \$4.40 117,800 \$4.80 179,633 823,518

Schedule Page: 118 Line No.: 24 Column: d

Dividends on Preferred Stock:

Series	Amount
\$3.30	\$ 122,391
\$3.75	107,733
\$3.90	95,443
\$4.20	70,752
\$4.35	129,766
\$4.40	117,800
\$4.80	179,633
	823,518

	e of Respondent	This (1)	Rep	oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q3	
MidA	merican Energy Company	(2)	Ë	A Resubmission	/ /	End of2012/Q3	
	STATEMENT OF CASH FLOWS						
	(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						
	nvestments, fixed assets, intangibles, etc. (2) Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and"						
Cash I	Cash Equivalents at End of Period" with related amounts on the Balance Sheet.						
	erating Activities - Other: Include gains and losses pertain						
	ed in those activities. Show in the Notes to the Financials esting Activities: Include at Other (line 31) net cash outflo						
to the	Financial Statements. Do not include on this statement the			•	•		
the do	lar amount of leases capitalized with the plant cost.				Owner of Versity Bate	Davis Vanata Data	
Line	Description (See Instruction No. 1 for Ex	plana	tion	of Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year	
No.	(a)				(b)	(c)	
	Net Cash Flow from Operating Activities:						
	Net Income (Line 78(c) on page 117)				294,935,87	78 229,487,708	
	Noncash Charges (Credits) to Income:						
	Depreciation and Depletion				278,380,97		
	Amortization of Other				48,458,96		
	Depreciation Charged to Operating Expenses				5,081,06		
	Regulatory Debits and Credits (Net)				2,324,41		
	Deferred Income Taxes (Net)				89,867,86		
	Investment Tax Credit Adjustment (Net)				-1,077,29		
	Net (Increase) Decrease in Receivables				52,843,76		
	Net (Increase) Decrease in Inventory				-35,952,38		
	Net (Increase) Decrease in Allowances Inventory				357,22		
	Net Increase (Decrease) in Payables and Accrued		nse	S	413,333,68		
	Net (Increase) Decrease in Other Regulatory Asse				-2,514,70		
	Net Increase (Decrease) in Other Regulatory Liab				-170,15	,	
	(Less) Allowance for Other Funds Used During Co			1	10,108,44		
	7 (Less) Undistributed Earnings from Subsidiary Companies				1,043,57	71 1,132,272	
	Other (provide details in footnote):			46 570 67	72 45 002 600		
	Working Capital - Prepayments and Other Current Llabilities Other		5	16,578,67 -49,415,09			
21	Other				-49,415,08	-51,732,430	
	Net Cash Provided by (Used in) Operating Activitie	es (To	tal :	2 thru 21)	1,101,880,84	564,886,059	
23	Tect Cash Frontaca by (Coca III) Operating Notivital	33 (10	iui z	1 1110 21)	1,101,000,0	77 204,000,000	
	Cash Flows from Investment Activities:					+	
	Construction and Acquisition of Plant (including la	ud):				+	
	Gross Additions to Utility Plant (less nuclear fuel)				-762,493,60	.768,453,126	
	Gross Additions to Nuclear Fuel				-4,245,24		
28	Gross Additions to Common Utility Plant					, ,	
	Gross Additions to Nonutility Plant				-149,41	-239,003	
	(Less) Allowance for Other Funds Used During Co	nstruc	ction	1	-10,108,44	-11,802,849	
31	Other (provide details in footnote):						
32	Net Cost of Removal of Plant				-1,529,08	-7,356,636	
33	Accrued Additions of Plant				313,642,08	389,229,026	
34	Cash Outflows for Plant (Total of lines 26 thru 33)				-444,666,81	-397,332,599	
35							
36	Acquisition of Other Noncurrent Assets (d)						
37	Proceeds from Disposal of Noncurrent Assets (d)					1,401,010	
38							
	Investments in and Advances to Assoc. and Subsi			•	1,300,94	614,106	
	Contributions and Advances from Assoc. and Sub	sidiary	Cc	mpanies			
	Disposition of Investments in (and Advances to)						
42	Associated and Subsidiary Companies						
43							
	Purchase of Investment Securities (a)				-46,680,85	· · ·	
45	Proceeds from Sales of Investment Securities (a)				32,155,88	61,222,856	

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Name	e of Respondent		Rep	ort Is:	Date of Report	Year/Period of Report
MidA	merican Energy Company	(1) XAn Original (2) A Resubmission		_	(Mo, Da, Yr) / /	End of2012/Q3
		. ,	ST	ATEMENT OF CASH FLO	WS	
investr (2) Info	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 vestments, fixed assets, intangibles, etc. Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and					
	sh Equivalents at End of Period" with related amounts on the Balance Sheet. Operating Activities - Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be					
reporte	ed in those activities. Show in the Notes to the Financials	the am	ount	s of interest paid (net of amour	t capitalized) and income taxes p	paid.
` '	esting Activities: Include at Other (line 31) net cash outflor Financial Statements. Do not include on this statement the			•	'	
	llar amount of leases capitalized with the plant cost.	io dolla	. u	ount of loaded capitalized por	no occur Contra mondonon 20	, motoda provido a reconomatiem en
Line	Description (See Instruction No. 1 for Ex	kplanat	ion	of Codes)	Current Year to Date	Previous Year to Date
No.				,	Quarter/Year	Quarter/Year
46	(a) Loans Made or Purchased				(b)	(c)
	Collections on Loans					+
48	Collections on Loans					+
	Net (Increase) Decrease in Receivables					+
	Net (Increase) Decrease in Inventory					_
	Net (Increase) Decrease in Allowances Held for S	necula	tion			
	Net Increase (Decrease) in Payables and Accrued	<u> </u>				_
	Other (provide details in footnote):	LAPO		<u> </u>	-466,91	3,152,567
	Nuclear Decommissioning Trust Fund				13,328,00	· · ·
55	Tradical Besonting Trader and				10,020,00	0,544,540
	Net Cash Provided by (Used in) Investing Activitie					
	Total of lines 34 thru 55)				-445,029,75	50 -388,411,880
58	Total of lifes of this so)				440,020,10	300,411,000
	Cash Flows from Financing Activities:					-
	Proceeds from Issuance of:					+
	Long-Term Debt (b)					
	Preferred Stock					
63	Common Stock					
64	Other (provide details in footnote):					
65	Curior (provide detaile in recuriote).					
	Net Increase in Short-Term Debt (c)					_
67	Other (provide details in footnote):					
68	The state of the s					
69						
	Cash Provided by Outside Sources (Total 61 thru	69)				
71	, , , , , , , , , , , , , , , , , , , ,	,				
	Payments for Retirement of:					
	Long-term Debt (b)				-282,718,99	-55,654
	Preferred Stock					
75	Common Stock					
76	Other (provide details in footnote):					
77						
78	Net Decrease in Short-Term Debt (c)					
79						
80	Dividends on Preferred Stock				-823,51	-823,518
81	Dividends on Common Stock					
82	Net Cash Provided by (Used in) Financing Activition	es				
83	(Total of lines 70 thru 81)				-283,542,51	-879,172
84						
85	Net Increase (Decrease) in Cash and Cash Equiv	alents				
86	(Total of lines 22,57 and 83)				373,308,58	175,595,007
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				373,936,81	377,824,131

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	/ /	2012/Q3		
FOOTNOTE DATA					

Schedule Page: 120 Line No.: 5 Column: b	
Other Amortization:	
	h 45 776 040
Nuclear fuel	\$ 15,776,810
Asset retirement obligation accretion expens	
Utility plant	5,450,737
Debt issue cost and discounts	8,870,938
Loss on reacquired debt	5,761,097
Acquisition adjustment	598,492
Other	6,108
Total	\$ 48,458,962
Schedule Page: 120 Line No.: 5 Column: c	Ş 40,430,902
Other Amortization:	
Octici Amoreizacion.	
Nuclear fuel	\$ 14,322,052
Asset retirement obligation accretion expens	· · · · · · · · · · · · · · · · · · ·
Utility plant	4,424,317
Debt issue cost and discounts	2,280,484
Loss on reacquired debt	605,468
Acquisition adjustment	598,492
Other	874
_	
Total	\$ 31,662,407
Schedule Page: 120 Line No.: 20 Column: b	
Other Operating Activities:	
Pension and other postretirement plans	\$ (63,128,646)
Energy efficiency costs	10,707,182
Customer advances for construction	4,097,315
Other, net	<u>(1,090,945</u>)
Total	\$ (49,415,094)
Schedule Page: 120 Line No.: 20 Column: c	4 (20) 220 (20)
Other Operating Activities:	
other operating herivities.	
Pension and other postretirement plans	\$ (45,108,769)
Energy efficiency costs	
	6,653,945
Customer advances for construction	8,266,353
Other, net	(1,543,979)
Total	\$ (31,732,450)
Schedule Page: 120 Line No.: 88 Column: b	Ψ (31)132)
Details of Cash at Beginning of Year:	
Working funds (135)	\$ 628,020
Temporary cash investments (136)	207
Temporary data investments (130)	
Total	\$ 628,227
Schedule Page: 120 Line No.: 90 Column: b	
Details of Cast at End of Period:	
Working funds (12E)	ė 22 002 707
Working funds (135)	\$ 23,893,707
Temporary cash investments (136)	350,043,107
motol .	å 272 A26 A14
Total	\$ 373,936,814
FERC FORM NO. 1 (ED. 12-87)	ge 450.1

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/Q3		
FOOTNOTE DATA					

Supplemental disclosures:

Interest paid, net of amounts capitalized Income taxes received

\$ 94,082,608 596,417,000

Name of Respondent		This (1)	Rep	oort Is: An Original		Date of Report (Mo, Da, Yr) Year/Period of Report 2012/03			1
MidAmerican Energy Company		(2) A Resubmission		//			End of 2012/Q3		
	STATEMENTS OF ACCUMULATE	D COM	PRE	EHENSIVE I	NCOME, COMP	REHENSI	VE INCOME, AND	HEDG	ING ACTIVITIES
2. Re 3. Fo	teport 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 .	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			493,316					
	Total (lines 2 and 3)			493,316					
	Balance of Account 219 at End of Preceding Quarter/Year	(8,424,408)					
	Balance of Account 219 at Beginning of Current Year	(8,215,550)					
	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income								
8	Current Quarter/Year to Date Changes in Fair Value			1,147,945					
9	Total (lines 7 and 8)			1,147,945					
10	Balance of Account 219 at End of Current Quarter/Year	(7,067,605)					

	of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q3
MidAi	merican Energy Company	(2) A Resubmi	ssion	/ /	
	STATEMENTS OF A	CCUMULATED COMPREHENSIVE	NCOME, COMPRE	EHENSIVE INCOME, A	ND HEDGING ACTIVITIES
ļ.,		1			
Line	Other Cash Flow	Other Cash Flow	Totals for eacl category of iten		
No.	Hedges Interest Rate Swaps	Hedges Electric & Gas Derivatives	recorded in	Page 117, L	
			Account 219		
1	(f)	(g) (20,555,898)	(h) (29,473	(i)	(j)
2		2,497,888		97,888	
3		14,334,131		27,447	
4		16,832,019		25,335	17,325,335
5		(3,723,879)	(12,148		
6		(25,477,358)	(33,692		
7 8		18,255,443 (11,627,727)	18,25 (10,479	55,443	
9		6,627,716		75,661	7,775,661
10		(18,849,642)	(25,917		1,110,001

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
MidAmerican Energy Company	(1) X An Original	/ /	End of2012/Q3
NOTEO			
	TO FINANCIAL STATEMENTS Ing the Balance Sheet, Statement is, or any account thereof. Classify where a note is applicable to more contingent assets or liabilities exist involving possible assessment of int initiated by the utility. Give also are the origin of such amount, debramission orders or other authorizated. In acquired Debt, and 257, Unamortizated items. See General Instruction ings restrictions and state the amount above and on pages 114-121 in the notes sufficient disclosured duplicate the disclosures contained by the utility. The provided where events subseque spondent must include in the note of significant new borrowings or materials included in the note of significant new borrowings or materials included in the note of significant new borrowings or materials included in the respondent appearing to the respondent appearing the instructions, such notes may be the supplicated the disclosures contained as and practices; estimates in the graph of the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions, such notes may be the supplied to the respondent appearing the instructions and the supplied to the respondent appearing the instructions and the supplied to the respondent appearing the instructions are supplied to the respondent appearing the	of Income for the year, S y the notes according to e than one statement. Sting at end of year, incluif additional income taxes of a brief explanation of arbits and credits during the ations respecting classificated Gain on Reacquired In 17 of the Uniform System ount of retained earnings in the annual report to the purpose in the most recent FEROMETER of the most recent FEROMETER of the most recent in the preparation of odifications of existing final contingencies exist, the urred. In the annual report to the most recent in the preparation of odifications of existing final contingencies exist, the urred. In the annual report to the most recent in the preparation of odifications of existing final contingencies exist, the urred. In the annual report to the most recent in the preparation of odifications of existing final contingencies exist, the urred. In the annual report to the preparation of the annual report to the contingencies exist.	tatement of Retained each basic statement, ding a brief explanation of of material amount, or of a my dividends in arrears on year, and plan of ation of amounts as plant Debt, are not used, give an of Accounts. affected by such e stockholders are uded herein. In information not C Annual Report may be recent year have occurred be the most recently the financial statements; and e disclosure of such matters

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
MidAmerican Energy Company	(2) A Resubmission	/ /	2012/Q3			
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 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 nine-month period ended September 30, 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 September 30, 2012 and December 31, 2011, respectively, utility plant would be increased by \$620 million and \$603 million; current and accrued assets would be decreased by \$20 million and \$19 million; other property and investments would be decreased by \$32 million and \$20 million; deferred debits would be decreased by \$255 million and \$278 million; current and accrued liabilities would be increased by \$13 million and \$9 million, long-term debt would be increased by \$1 million and by \$1 million; other noncurrent liabilities and deferred credits would be increased by \$298 million and \$275 million; and proprietary capital would remain unchanged. Furthermore, cash flows from operating activities would be increased by \$2 million and \$1 million; and cash flows from investing would be decrease by \$1 million and \$1 million and financing activities would be unchanged for the quarter ended September 30, 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 other comprehensive income either in a single continuous statement of comprehensive income or in two separate but

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
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NOTES TO FINANCIAL STATEMENTS (Continued)						

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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NOTES TO FINANCIAL STATEMENTS (Continued)							

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):

	Inp	Input Levels for Fair Value Measurements						
	L	evel 1]	Level 2	Level 3	Ot	ther(1)	Total
As of September 30, 2012	<u> </u>							
Assets:								
Commodity derivatives	\$	1	\$	29	\$ 12	\$	(31)	\$ 11
Money market mutual funds ⁽²⁾		223		_	_		_	223
Debt securities:								
United States government obligations		103		_				103
International government obligations		_		1	_		_	1
Corporate obligations		_		30	_		_	30
Municipal obligations		_		6	_		_	6
Agency, asset and mortgage-backed								
obligations		_		7	_		_	7
Auction rate securities		_		_	18		_	18
Equity securities:								
United States companies		187		_	_		_	187
International companies		2						2
	\$	516	\$	73	\$ 30	\$	(31)	\$ 588
Liabilities - commodity derivatives	\$	(11)	\$	(105)	\$ (7)	\$	42	\$ (81)

	Inpu	Input Levels for Fair Value Measurements						
	Le	evel 1		Level 2	Level 3	C	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 \$11 million and \$33 million as of September 30, 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 market mutual funds approximates cost.

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Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
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MidAmerican Energy Company	(2) _ A Resubmission	11	2012/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)									

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.

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/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)									

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 September 30,				Nine-Month Periods Ended September 30,				
			A	uction			A	Auction	
	Commodity Rate		Commodity			Rate			
	Derivatives Securities		Derivatives		S	ecurities			
<u>2012</u>									
Beginning balance	\$	8	\$	17	\$	22	\$	16	
Changes included in earnings(1)		(2)				7		_	
Changes in fair value recognized in other comprehensive income		1		1		(3)		2	
Changes in fair value recognized in net regulatory assets		(3)		_		(1)		_	
Settlements		1		_		(20)		_	
Ending balance	\$	5	\$	18	\$	5	\$	18	
<u>2011</u>									
Beginning balance	\$	7	\$	16	\$	14	\$	20	
Changes included in earnings(1)		6		_		10		_	
Changes in fair value recognized in other comprehensive income		_		_		_		1	
Changes in fair value recognized in net regulatory assets		(1)		_		3		_	
Sales		_		_		_		(5)	
Settlements		(3)		_		(18)		_	
Transfers from Level 2		1				1			
Ending balance	\$	10	\$	16	\$	10	\$	16	

⁽¹⁾ Changes included in earnings are reported as nonregulated operating revenue on the Statements of Income. For commodity derivatives held as of September 30, 2012 and 2011, net unrealized (losses) gains included in earnings for the three-month periods ended September 30, 2012 and 2011, totaled \$(2) million and \$4 million, respectively, and for the nine-month periods ended September 30, 2012 and 2011, totaled \$3 million and \$5 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 Septer	nber	30, 2012	A	s of Decen	nber 31, 2011		
	Ca	Carrying		Fair	C	Carrying		Fair	
		Value		Value		Value	Value		
Long-term debt	\$	3,153	\$	3,664	\$	3,114	\$	3,619	

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/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)									

(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 - Other	Other Assets - Other		I	Current Liabilities - Other	Other Liabilities - Other			Total
As of September 30, 2012										
Not designated as hedging contracts $^{(1)}$:										
Commodity assets	\$	12	\$	2	\$	21	\$	4	\$	39
Commodity liabilities		(3)				(64)		(21)		(88)
Total		9		2		(43)		(17)		(49)
Designated as hedging contracts:										
Commodity assets		_				2		1		3
Commodity liabilities						(20)		(15)		(35)
Total		_		_		(18)		(14)		(32)
Total derivatives		9		2		(61)		(31)		(81)
Cash collateral receivable						9		2		11
Total derivatives - net basis	\$	9	\$	2	\$	(52)	\$	(29)	\$	(70)

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/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)									

	CurrentOtherCurrentAssets -Assets -Liabilities -OtherOtherOther		Ι	Other Liabilities - Other	Total		
As of December 31, 2011							
Not designated as hedging contracts (1) :							
Commodity assets	\$	60	\$ 6	\$ 6	\$	1	\$ 73
Commodity liabilities		(29)	(2)	(73)		(41)	(145)
Total		31	4	(67)		(40)	(72)
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 September 30, 2012 and December 31, 2011, a net regulatory asset of \$49 million and \$73 million, respectively, was recorded related to the net derivative liability of \$49 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 September 30,					Nine-Month Periods Ended September 30,			
	2012		2011		2012		2011		
Beginning balance	\$	63	\$	20	\$	73	\$	27	
Changes in fair value recognized in net regulatory assets		(4)		29		7		39	
Net gains (losses) reclassified to operating revenue		(2)		(2)		18		(3)	
Net gains reclassified to cost of fuel, energy and capacity		1		1		2		6	
Net losses reclassified to cost of gas sold		(9)		(2)		(51)		(23)	
Ending balance	\$	49	\$	46	\$	49	\$	46	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) <u>X</u> An Original	(Mo, Da, Yr)							
MidAmerican Energy Company	(2) A Resubmission	/ /	2012/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)									

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):

		Three-Month Periods Ended September 30,			Nine-Month Periods Ended September 30					
	_	2012		2012		2011		2012		2011
Nonregulated operating revenue	\$	(1)	\$	5	\$	6	\$	8		
Nonregulated cost of sales		2		(4)		(3)		(4)		
Total	\$	1	\$	1	\$	3	\$	4		

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 Periods Ended September 30,					Nine-Month Periods Ended September 30,				
		2012		2011		2012		2011		
Beginning balance	\$	56	\$	13	\$	43	\$	34		
Changes in fair value recognized in OCI		(20)		(10)		20		(24)		
Net (losses) gains reclassified to nonregulated cost of sales		(4)		3		(31)		(4)		
Ending balance	\$	32	\$	6	\$	32	\$	6		

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- and nine-month periods ended September 30, 2012 and 2011, hedge ineffectiveness was insignificant. As of September 30, 2012, MidAmerican Energy had cash flow hedges with expiration dates extending through December 2016, and \$18 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 commodity derivative contracts with fixed price terms that comprise the mark-to-market values as of (in millions):

	Unit of Measure	September 30, 2012	December 31, 2011
Electricity purchases	Megawatt hours	5	8
Natural gas purchases	Decatherms	44	62
Fuel purchases	Gallons	_	2

Credit Risk

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(1) X An Original (Mo, Da, Yr)						
MidAmerican Energy Company (2) A Resubmission / / 2012/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)						

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 September 30, 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 \$89 million and \$122 million as of September 30, 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 September 30, 2012 and December 31, 2011, MidAmerican Energy would have been required to post \$75 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.

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 / / 2012/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)						

(5) Recent Financing Transactions

In June 2012, MidAmerican Energy redeemed \$275 million of its 5.125% senior notes due January 2013 at a redemption price determined in accordance with the terms of the indenture. The \$8 million call premium was deferred as a regulatory asset and will be amortized through 2015, consistent with the treatment of such amounts in establishing rates.

In conjunction with the construction of wind-powered generating facilities in 2012, MidAmerican Energy has accrued as construction work in progress amounts it is not contractually obligated to pay until December 2015. The amounts ultimately payable are discounted at 1.43% and recognized upon delivery of the equipment as long-term debt. The discount is being amortized as interest expense over the period until payment is due using the effective interest method. As of September 30, 2012, \$306 million of such debt from the 2012 wind-powered generation projects, net of associated discount, was outstanding.

(6) 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 the pension and other postretirement benefit plans included the following components (in millions):

		Three-Mo Ended Sep		Nine-Mor Ended Sep	
	_	2012	2011	2012	2011
Pension:					
Service cost	\$	4	\$ 4	\$ 13	\$ 13
Interest cost		9	10	27	30
Expected return on plan assets		(11)	(10)	(33)	(32)
Net amortization		1	_	3	_
Net periodic benefit cost	\$	3	\$ 4	\$ 10	\$ 11
Other postretirement:					
Service cost	\$	1	\$ 1	\$ 3	\$ 3
Interest cost		2	3	6	8
Expected return on plan assets		(4)	(4)	(10)	(10)
Net amortization		_	(1)	(2)	(2)
Net periodic benefit cost	\$	(1)	\$ (1)	\$ (3)	\$ (1)

Employer contributions to the pension and other postretirement benefit plans are expected to be \$65 million and \$- million, respectively, during 2012. As of September 30, 2012, \$63 million and \$- million of contributions had been made to the pension and other postretirement benefit plans, respectively.

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 / / 2012/Q3						
NOTES TO FINANCIAL STATEMENTS (Continued)						

(7) 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 September 30,		Periods nber 30,
	2012	2011	2012	2011
Federal statutory income tax rate	35%	35%	35%	35%
Income tax credits	(52)	(29)	(52)	(28)
State income tax, net of federal income tax benefit	8	6	8	7
Income tax method change	_	_	(8)	_
Effects of ratemaking	(12)	(7)	(13)	(6)
Other, net	(1)	4	(1)	_
Effective income tax rate	(22)%	9%	(31)%	8%

Income tax credits primarily relate to production tax credits. 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.

MidAmerican Energy changed the method by which it determines current income tax deductions for repair costs related to its regulated utility electric transmission and distribution assets based on new guidance published by the Internal Revenue Service. Application of this guidance results in current deductibility for those costs, which are capitalized for book purposes. MidAmerican Energy retroactively applied the method change, deducted amounts related to prior years' costs on its 2011 tax return and recognized the change in the second quarter of 2012. State utility rate regulation in Iowa requires that the tax effect of certain temporary differences be flowed through immediately to customers. Therefore, amounts that would otherwise have been recognized in income tax expense have been included as changes in regulatory assets. Accordingly, MidAmerican Energy's earnings for the nine-month period ended September 30, 2012, reflect \$18 million of income tax benefits recognized in connection with this method change for income tax years prior to 2012.

(8) 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.

(9) 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 nine-month period ended September 30, 2012 (in millions):

	Lo: Availab	realized sses on de-For-Sale curities]	Inrealized Losses on Cash Flow Hedges	Coı	ccumulated Other mprehensive Loss, Net
Balance, December 31, 2011	\$	(8)	\$	(26)	\$	(34)
Other comprehensive income		1		7		8
Balance, September 30, 2012	\$	(7)	\$	(19)	\$	(26)

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Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
MidA	merican Energy Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q3
		RY OF UTILITY PLANT AND ACCU		
		R DEPRECIATION. AMORTIZATION		
	t in Column (c) the amount for electric function, in	column (d) the amount for gas func	tion, in column (e), (f), and (g)	report other (specify) and in
colum	n (h) common function.			
Line	Classification		Total Company for the	Electric
No.	(a)		Current Year/Quarter Ended (b)	(c)
1	Utility Plant		(b)	
2	In Service			
	Plant in Service (Classified)		10,138,818,039	8,926,885,153
	Property Under Capital Leases		2,352,98	
	Plant Purchased or Sold		_,,,,,,	_,,,
6	Completed Construction not Classified		2,019,514,549	9 1,944,085,442
7	Experimental Plant Unclassified		,,- ,-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	Total (3 thru 7)		12,160,685,575	5 10,873,131,582
10	Held for Future Use		1,087,55	1 1,087,551
11	Construction Work in Progress		413,762,104	
12	Acquisition Adjustments		21,784,31	5 423,741
13	Total Utility Plant (8 thru 12)		12,597,319,54	5 11,281,919,174
14	Accum Prov for Depr, Amort, & Depl		4,891,594,424	4 4,261,482,394
15	Net Utility Plant (13 less 14)		7,705,725,12	7,020,436,780
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
18	Depreciation		4,698,801,07	1 4,108,994,230
19	Amort & Depl of Producing Nat Gas Land/Land R	light		
20	Amort of Underground Storage Land/Land Rights	3		
21	Amort of Other Utility Plant		174,375,460	152,478,270
22	Total In Service (18 thru 21)		4,873,176,53	4,261,472,500
23	Leased to Others			
24	Depreciation			
	Amortization and Depletion			
26	Total Leased to Others (24 & 25)			
27	Held for Future Use			
28	Depreciation			
29	Amortization			
	Total Held for Future Use (28 & 29)			
	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj		18,417,88	
33	Total Accum Prov (equals 14) (22,26,30,31,32)		4,891,594,424	4,261,482,394
			<u> </u>	1

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Re	
MidAmerican Energy Compa		(2) A Resubmission	/ /	End of	/Q3
		OF UTILITY PLANT AND ACCI DEPRECIATION. AMORTIZATION			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Lina
(d)	(e)	(f)	(g)	(h)	Line No.
(3)	(-)	(-)	(9)	(-)	1
					2
1,211,932,886					3
192,000					4
					5
75,429,107					6
					7
1,287,553,993					8
					9
					10
6,485,804					11
21,360,574					12
1,315,400,371					13
630,112,030					14
685,288,341					15
					16
					17
589,806,841					18
			ļ.		19
					20
21,897,196					21
611,704,037					22
			<u> </u>		23
					24
					25
					26
<u> </u>			'		27
					28
					29
					30
					31
18,407,993					32
630,112,030					33

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report		
MidAm	nerican Energy Company	(1) X An Original	(Mo, Da, Yr)	End of 2012/Q3		
	ELECTRIC BLANT IN CERVICE	(2) A Resubmission				
4	ELECTRIC PLANT IN SERVICE					
	Report below the original cost of plant in service by function. In addition to Account 101, include Account 102, and Account 106. Report in column (b) e original cost of plant in service and in column(c) the accumulated provision for depreciation and amortization by function.					
	(-,					
			Plant in Service	Accumulated Depreciation		
Line No.			Balance at	and Amortization		
INO.	Item		End of Quarter	Balance at End of Quarter		
4	(a) Intangible Plant		(b)	(C)		
2	Steam Production Plant		159,116,744 2,674,741,061	142,807,986 1,604,473,464		
3	Nuclear Production Plant		442,717,233	172,076,578		
4	Hydraulic Production - Conventional		2,309,568	1,776,941		
5	Hydraulic Production - Pumped Storage					
6	Other Production		4,009,794,022	792,046,226		
7	Transmission		1,010,400,787	404,310,252		
8	Distribution		2,246,313,482	971,151,437		
9	Regional Transmission and Market Operation		205 577 600	470 440 055		
10 11	General TOTAL (Total of lines 1 through 10)		325,577,698 10,870,970,595	172,116,055 4,260,758,939		
	· · · · · · · · · · · · · · · · · · ·		10,010,000	,,=00,,00,,000		
	0 F0DM NO 4/2 0 /DEV 40 0EV	Dog 200				

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/Q3				
FOOTNOTE DATA							

Schedule Page: 208 Line No.: 11 Column: b	
Total electrical plant in service Capital leases	\$ 10,870,970,595 2,160,987
Page 200, line 8, column (c)	\$ 10,873,131,582
Schedule Page: 208 Line No.: 11 Column: c	
Total acc. depr. & amort	\$ 4,260,758,939
Acc. amortization - capital leases	713,561
Acc. amortization - acquisition adjustment	9,894
Page 200, line 33, column (c)	\$ 4,261,482,394

	Name of Respondent Ti MidAmerican Energy Company (2		s Report Is: X An Original A Resubmission		Date of Report (Mo, Da, Yr) / /	Year/Per End of	Year/Period of Report End of	
	0	THER	REGULATORY AS	SSETS (Account	182.3)	 		
2. Mi by cla	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 asses. r Regulatory Assets being amortized, show p	.3 at 6	end of period, or					
			D. I.		1 000			
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	
	(a)		Quarter/Year (b)	(c)	Account Charged (d)	Amount (e)	(f)	
1	FAS-109 effect of prior flow through tax benefits		684,674,184	16,427,3		(0)	701,101,509	
2								
3	Reserve for uncertain tax positions		(42,081,534)	7,560,3	10 190	3,341,882	-37,863,106	
4								
5	Manufactured gas plant sites related costs		2,760,000		253		2,760,000	
6								
7	QCS/Nuclear fuel - Illinois		4,924,989		407	60,061	4,864,928	
8								
9 10	Asset retirement obligations		22,905,269	1,358,2	72 407	853,416	23,410,125	
11	Unrealized G/L on gas energy contracts		73,818,885	189,034,5	30 244	209,253,642	53,599,773	
12	omeanized criz on gas onergy contracts			,	2		00/07/11/0	
13	Pension funded status		79,705,534		228	158,364	79,547,170	
14								
15	SERP funded status		17,680,393		228	570,284	17,110,109	
16								
17	OPEB funded status		14,230,115	601,3	67 228	233,963	14,597,519	
18								
19	Carbon reduction		1,279,376	2,106,6	54 921	2,021,676	1,364,354	
20								
21								
22								
23								
24								
25 26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44	TOTAL		859,897,211	217,088,45	8	216,493,288	860,492,381	

Name of Respondent MidAmerican Energy Company		This Report Is: (1) X An Original (2) A Resubmiss	nion.	Date of Report (Mo, Da, Yr)	riod of Report 2012/Q3	
	OT	(2) A Resubmiss HER REGULATORY L				
2. Mi by cl	eport below the particulars (details) called for inor items (5% of the Balance in Account 254 asses. or Regulatory Liabilities being amortized, show	concerning other req at end of period, or	gulatory liabili amounts less	ties, including rate		
	B	Balance at Begining	D	EBITS		Balance at End
Line No.	Description and Purpose of Other Regulatory Liabilities	of Current Quarter/Year	Account Credited	Amount	Credits	of Current Quarter/Year
	(a)	(b)	(c)	(d)	(e)	(f)
	FAS 109 ITC	21,791,149	190	244,447	75,017	21,621,719
2						
	Nuclear insurance QCS	1,996,250	924			1,996,250
4	OCS autore avenue	E 720 07E	E20/E20		2 252 000	0.000.075
6	QCS outage expense	5,738,875	520/530		2,352,000	8,090,875
	Unrealized G/L on electric contracts	10,412,321	182	28,370,083	22,823,747	4,865,985
8	enrounced G/2 on oldana dominado	15,112,12		25/51.5/555	==,===,	1,000,700
9	Provision Iowa revenue sharing	5,372,000	407	3,000,000	8,600,000	10,972,000
10						
11	ARO regulatory liability	84,511,244	128	17,352,350	26,900,920	94,059,814
12						
	Fuel contract	151,658	175/186	826,321	986,509	311,846
14						
	DSM commercial & industrial construction	5 741 070	10/	(52.04	57, 00,	F (/F 0/0
16 17	incentives	5,741,873	186	653,691	576,886	5,665,068
	Prefunded AFUDC for MVP projects	2,440			6,082	8,522
19	Fredunded At ODE for MINT projects	2,440			0,002	0,322
20						
21						
22						
23						
24						
25						
26						
27 28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38 39						
40						
10						
41	TOTAL	135,717,810		50,446,892	62,321,161	147,592,079
		, , , , , ,			,	,,

	e of Respondent	(1)	X An Original	(Mo, Da, Yr)	real/Period of Report
MidAmerican Energy Company			A Resubmission	/ /	End of 2012/Q3
	Е	LECTR	IC OPERATING REVENUES (Account 400)	
elated 2. Re 3. Re added	following instructions generally apply to the annual version of the unbilled revenues need not be reported separately as port below operating revenues for each prescribed account number of customers, columns (f) and (g), on the base for billing purposes, one customer should be counted for of each month.	require nt, and r sis of me	d in the annual version of these page manufactured gas revenues in total eters, in addition to the number of fl	ges. at rate accounts; except that wh	nere separate meter readings are
	creases or decreases from previous period (columns (c), close amounts of \$250,000 or greater in a footnote for ac			y reported figures, explain any	inconsistencies in a footnote.
ine No.	Title of Acco	unt		Operating Revenues Yea to Date Quarterly/Annua (b)	
1	Sales of Electricity				
2	(440) Residential Sales			442,872	2,724
3	(442) Commercial and Industrial Sales				
4	Small (or Comm.) (See Instr. 4)			221,758	8,527
5	Large (or Ind.) (See Instr. 4)			316,207	7,125
6	(444) Public Street and Highway Lighting			10,387	<mark>7,245</mark>
7	(445) Other Sales to Public Authorities			64,589	9,344 o
8	(446) Sales to Railroads and Railways				
9	(448) Interdepartmental Sales			613	3,848
10	TOTAL Sales to Ultimate Consumers			1,056,428	3,813
11	(447) Sales for Resale			201,304	4,318
12	TOTAL Sales of Electricity			1,257,733	3,131
13	(Less) (449.1) Provision for Rate Refunds				
14	TOTAL Revenues Net of Prov. for Refunds			1,257,733	3,131
15	Other Operating Revenues				
16	(450) Forfeited Discounts			2,152	2,960
17	(451) Miscellaneous Service Revenues			44	1,920
18	(453) Sales of Water and Water Power				
19	(454) Rent from Electric Property			3,349	9,796
20	(455) Interdepartmental Rents				
21	(456) Other Electric Revenues			12,947	<mark>7,938</mark>
22	(456.1) Revenues from Transmission of Electricity	y of Oth	ners	18,207	7,507
23	(457.1) Regional Control Service Revenues			30	0,000
24	(457.2) Miscellaneous Revenues				
25					
26	TOTAL Other Operating Revenues			37,130	0,121
27	TOTAL Electric Operating Revenues			1,294,863	3,252

Name of Respondent		This Report Is: (1) X An Origii	nal	Date of Report (Mo, Da, Yr)	Year/Period of Repoi	
MidAmerican Energy Company		(1) All Oligii (2) A Resub		(IVIO, Da, 11)	End of2012/Q3	3
	F	· · · —	ING REVENUES (A			
6. Commercial and industrial Sales, According respondent if such basis of classificat classification in a footnote.) 7. See pages 108-109, Important Chang B. For Lines 2,4,5,and 6, see Page 304 for Lines 2,4,5,and 6, see Page 3,4,5,and 6, see Page 3,4,5,	ount 442, may be classition is not generally grees es During Period, for its amounts relating to	sified according to the eater than 1000 Kw of mportant new territory unbilled revenue by a	basis of classification demand. (See Account	(Small or Commercial, a nt 442 of the Uniform Sy	stem of Accounts. Explain basis of	d by
MEGAW	/ATT HOURS SOLI	<u> </u>		AVG NO CUSTO	MERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous y		Current Vo	ar (no Quarterly)	Previous Year (no Quarterly)	No.
(d)	-		Current re			140.
(d)	(e)		(f)	(g)	1
4,986,460						2
						3
3,174,549						4
7,359,149						5
68,955						6
1,138,236						7
1,100,200						8
11.510						
11,548						9
16,738,897						10
7,669,251						11
24,408,148						12
						13
24,408,148						14
Line 12, column (b) includes \$ Line 12, column (d) includes	-3,286,096 -124,903	of unbilled revenu MWH relating to u				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)					
MidAmerican Energy Company			2012/Q3				
FOOTNOTE DATA							

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

Commercial and Industrial Sales:

Small (or commercial) generally included 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 included in account 440 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 \$31,983 for distribution only services in the Illinois jurisdiction.

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

Includes 3,480 mWh sales for distribution only services in the Illinois jurisdiction.

Schedule Page: 300 Line No.: 17 Column: b

Miscellaneous service revenues includes the amounts shown below:

Reconnect fees Other	\$ 348,487 93,433
Total	\$ 441,920

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

Other electric revenues include the amounts shown below:

Steam sales	\$ 9,259,307
Renewable energy credit sales	2,835,778
Other	 852,853

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

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

\$ 12,947,938

	This Report Is: (1) X An Original (2) A Resubmission Date of Report (Mo, Da, Yr) (Mo, Da, Yr) Find of				Period of Report 2012/Q3					
	REGIONAL TRANSMISSION SERVICE REVENUES (Account 457.1)									
. T	the respondent shall report below the revenue ormed pursuant to a Commission approved to	e colle ariff. <i>F</i>	cted for each se All amounts sepa	rvice (i.e., co rately billed i	ntrol area must be de	administration etailed below.	n, market	administration, etc.)		
ne lo.	Description of Service (a)	Quarter 1 Quarter 2 Quarter			Balance at Quarte (d)		Balance at End of Year (e)			
	Scheduling, system control, and		,	, ,		, ,				
	dispatching services						30,000			
3										
4										
5										
6										
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8 9										
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41 42										
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44										
45										
.5										
.										
46 I	TOTAL						30 000			

Name	e of Respondent	This Report Is: (1) XAn Original	Date o	of Report Year/Period of Report Da, Yr) 2012/Q3		
MidA	merican Energy Company	(1) X An Original (2) A Resubmission	· ·	Ja, 11)	End of2012/Q3	
	ELECTRIC PRODUCTION, OTH	` '		ON AND DISTRI	BUTION EXPENSES	
Popo	<u> </u>					
	t Electric production, other power supply expense ing period.	s, transmission, regional co	milioi and market opera	alion, and distribu	mon expenses unough the	
торог	ing ponod.					
	Acco	punt			Year to Date	
Line					Quarter	
No.	(a)			(b)	
1	1. POWER PRODUCTION AND OTHER SUPPLY	/ EXPENSES				
2	Steam Power Generation - Operation (500-509)				249,899,919	
3	Steam Power Generation - Maintenance (510-51	5)			42,541,942	
4	Total Power Production Expenses - Steam Power				292,441,861	
5	Nuclear Power Generation - Operation (517-525)				49,022,921	
6	Nuclear Power Generation - Maintenance (528-5	32)			18,475,634	
7	Total Power Production Expenses - Nuclear Power	er			67,498,555	
8	Hydraulic Power Generation - Operation (535-540	0.1)			4,585	
9	Hydraulic Power Generation – Maintenance (541-	545.1)			3,727	
10	Total Power Production Expenses – Hydraulic Po	wer			8,312	
11	Other Power Generation - Operation (546-550.1)				30,736,340	
12	Other Power Generation - Maintenance (551-554	.1)			29,765,553	
	Total Power Production Expenses - Other Power	,			60,501,893	
14	Other Power Supply Expenses					
	Purchased Power (555)				68,557,757	
	System Control and Load Dispatching (556)				1,895,043	
17	Other Expenses (557)				157,579	
18	Total Other Power Supply Expenses (line 15-17)				70,610,379	
19	Total Power Production Expenses (Total of lines	1 7 10 13 and 18)			491,061,000	
	2. TRANSMISSION EXPENSES	+, 1, 10, 13 and 10)			431,001,000	
21	Transmission Operation Expenses					
22	(560) Operation Supervision and Engineering				2,883,707	
23	(300) Operation Supervision and Engineering				2,000,707	
24	(561.1) Load Dispatch-Reliability				355,950	
25	(561.2) Load Dispatch-Monitor and Operate Trans	emission System			471,911	
26	(561.3) Load Dispatch-Transmission Service and				178,864	
27	(561.4) Scheduling, System Control and Dispatch			2,554,953		
	(561.5) Reliability, Planning and Standards Devel				104.933	
	(561.6) Transmission Service Studies	ортист			104,333	
	(561.7) Generation Interconnection Studies				1,296	
31	(561.8) Reliability, Planning and Standards Devel	onment Services			196,200	
32	(562) Station Expenses	opiniciti ocivices			1,004,026	
33	(563) Overhead Line Expenses				211,265	
34	(564) Underground Line Expenses				211,203	
35	(565) Transmission of Electricity by Others				15,380,805	
	(566) Miscellaneous Transmission Expenses				303	
36	(567) Rents				668,683	
37	<u> </u>	loior\			000,003	
38	(567.1) Operation Supplies and Expenses (Non-N	14)01)				

Name of Respondent MidAmerican Energy Company		(1)	Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q3
17	ELECTRIC PRODUCTION, OTH	(2)	A Resubmissio		/ /	
D						
	rt Electric production, other power supply expense ting period.	s, tran	smission, regional	control and ma	arket operation, and distr	ibution expenses through the
	Acco	ount				Year to Date
Line						Quarter
No.	(8	a)				(b)
39	TOTAL Transmission Operation Expenses (Lines	22 - 3	88)			24,012,896
40	Transmission Maintenance Expenses					
41	(568) Maintenance Supervision and Engineering					
42	(569) Maintenance of Structures					
43	(569.1) Maintenance of Computer Hardware					14,631
44	(569.2) Maintenance of Computer Software					91,982
45	(569.3) Maintenance of Communication Equipme					43,233
46	(569.4) Maintenance of Miscellaneous Regional 7	ransm	nission Plant			
47	(570) Maintenance of Station Equipment					1,488,229
48	(571) Maintenance Overhead Lines					2,236,954
49	(572) Maintenance of Underground Lines					
50	(573) Maintenance of Miscellaneous Transmissio	n Plan	t			
51	(574) Maintenance of Transmission Plant					
52	TOTAL Transmission Maintenance Expenses (Lin	nes 41	- 51)			3,875,029
53	Total Transmission Expenses (Lines 39 and 52)					27,887,925
54	3. REGIONAL MARKET EXPENSES					
	Regional Market Operation Expenses					
56	(575.1) Operation Supervision					
57	(575.2) Day-Ahead and Real-Time Market Facility	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	lionoo	Comicos			4 450 422
62	(575.7) Market Facilitation, Monitoring and Comp		Services			4,450,123
	Regional Market Operation Expenses (Lines 55 -	62)				4,450,123
	Regional Market Maintenance Expenses (576.1) Maintenance of Structures and Improvem	onto				
		enis				
66	(576.2) Maintenance of Computer Hardware (576.3) Maintenance of Computer Software					
67 68	(576.4) Maintenance of Communication Equipme	nt.				
	(576.4) Maintenance of Communication Equipme (576.5) Maintenance of Miscellaneous Market Op		n Diant			
	· · · · · · · · · · · · · · · · · · ·		II FIAIIL			
71	TOTAL Regional Control and Market Operation I		ses (Lines 63 70)			4,450,123
	4. DISTRIBUTION EXPENSES	-xpens	ses (Lines 05,70)			4,430,123
	Distribution Operation Expenses (580-589)					26,131,168
	Distribution Maintenance Expenses (590-598)					40,005,151
75	Total Distribution Expenses (Lines 73 and 74)					66,136,319
	Total Bishibation Expenses (Effect to and 1.)					30,100,010

	e of Respondent	1 his (1)	Kep	ort Is: An Original		of Report Da, Yr)	Year/Period of Report
MidA	merican Energy Company	(2)		A Resubmission	/ /	Σα, 11)	End of2012/Q3
	ELECTRIC CUSTOMER AC	` ′			IINISTRATIV	E AND GENERA	AL EXPENSES
Repo	rt the amount of expenses for customer accounts,						
•	•		•	•	Ü		
	Acc	ount					Year to Date
Line No.							Quarter
		a)					(b)
1	(901-905) Customer Accounts Expenses						19,574,337
2	(907-910) Customer Service and Information Exp	enses					38,745,701
3	(911-917) Sales Expenses						3,143,615
4	8. ADMINISTRATIVE AND GENERAL EXPENSI	ES					
5	Operations						
6	920 Administrative and General Salaries						17,701,316
7	921 Office Supplies and Expenses						9,271,333
8	(Less) 922 Administrative Expenses Transferr	ed-Cred	dit				887,312
9	923 Outside Services Employed						4,306,272
10	924 Property Insurance						2,321,708
11	925 Injuries and Damages						4,098,204
12	926 Employee Pensions and Benefits						20,810,525
13	927 Franchise Requirements						
14	928 Regulatory Commission Expenses						4,182,873
15	(Less) 929 Duplicate Charges-Credit						7,616,481
16	930.1General Advertising Expenses						
17	930.2Miscellaneous General Expenses						1,545,394
18	931 Rents						-1,837,504
19	TOTAL Operation (Total of lines 6 thru 18)						53,896,328
20	Maintenance						0.005.470
21	935 Maintenance of General Plant	-4-1-41	:	40 == 4 04)			2,025,173
22	TOTAL Administrative and General Expenses (T	otal of I	ines	19 and 21)			55,921,501

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report Fnd of 2012/Q3							
MidAmerican Energy Company (2) A Resubmission //											
	TRANSI (I	MISSION OF ELECTRICITY FOR OTHER notuding transactions referred to as 'whee	RS (Account 456.1) eling')								
 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 											
1		•	-	` '							
Prov	public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote										
	any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)										
	4. In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO - Firm Network Service for Others, FNS - Firm Network Transmission Service for Self, LFP - "Long-Term Firm Point to Point										
Tran	Transmission Service, OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point to Point Transmission										
	Reservation, NF - non-firm transmission service, OS - Other Transmission Service and AD - Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each										
	stment. See General Instruction for definition		erious. I Tovide all expir	dilation in a footifote for each							
	Payment By	Energy Received From	Energy De	elivered To Statistical							
Line No.	(Company of Public Authority)	(Company of Public Authority)	(Company of P	ublic Authority) Classifi-							
140.	(Footnote Affiliation) (a)	(Footnote Affiliation) (b)	(Footnote	. '							
1	` '	MidAmerican Energy Company	Refer to Footnotes	OLF							
2	Central Iowa Power Coop	Central Iowa Power Coop	Central Iowa Power (Cooperative OLF							
3	Central Iowa Power Coop	Central Iowa Power Coop	Central Iowa Power (Coop OLF							
4	Corn Belt Power Coop	Corn Belt Power Cooperative	Corn Belt Power Coo	op OLF							
5	Harlan Municipal	Harlan Municipal	Harlan Municipal	OLF							
-	'	Harlan Municipal	Harlan Municipal Util								
7		MidAmerican Energy Company	ITC Midwest	OLF							
8	Midwest ISO	Various	Various	OLF							
10											
11											
12											
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33											
34											
	TOTAL										
	TOTAL										

Name of Respo	ondent	This Report Is:		Date of Report	Year/Period of Report	
MidAmerican E	Energy Company	(1) XAn Original (2) A Resubmis	,	Mo, Da, Yr) / /	End of 2012/Q3	
	TRAI	NSMISSION OF ELECTRICITY FO (Including transactions ref	OR OTHERS (Accoun	t 456)(Continued)		
	(e), identify the FERC Rat	te Schedule or Tariff Number, lentified in column (d), is provid	On separate lines,		dules or contract	
6. Report red designation for (g) report the contract.7. Report in corporated in co	ceipt and delivery locations or the substation, or other designation for the substation column (h) the number of blumn (h) must be in mega	s for all single contract path, "p appropriate identification for w ation, or other appropriate iden megawatts of billing demand the watts. Footnote any demand megawatthours received and of	oint to point" transr here energy was re tification for where nat is specified in th not stated on a me	eceived as specified in energy was delivered he firm transmission se	the contract. In colu as specified in the ervice contract. Dema	
	, ,					
FERC Rate Schedule of	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand		R OF ENERGY	Line
Tariff Number (e)	•	Designation) (g)	(MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
RS-57	Refer to Footnotes	Refer to Footnotes				1
RS-57	Walter Scott Unit #3	Winterset Junc. Sub	20	162,26	3 162,263	2
RS-19	Refer to Footnotes	Refer to Footnotes	32	65,18	0 65,180	3
RS-68	Refer to Footnotes	Refer to Footnotes	25	181,30	8 181,308	3 4
RS-41	Hills Substation	Avoca Substation	5	10,44	3 10,443	5
RS-16	Sub 92	Hills Station				6
RS-10	Refer to Footnotes	Refer to Footnotes				7
MISO OATT	Various	Various				8
						9
						10
						11
						12
						13
						14
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						32
						33
						34
						+
			82	419,19	419,194	

Name of Respondent MidAmerican Energy Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q3	
This thought Energy Company	(2) A Resubmis		ued)	
	TRANSMISSION OF ELECTRICITY FO (Including transactions ref			
charges related to the billing dem of energy transferred. In column period adjustments. Explain in a shown on bills rendered to the en Provide a footnote explaining the 10. The total amounts in columns purposes only on Page 401, Lines	ort the revenue amounts as shown or and reported in column (h). In colum (m), provide the total revenues from footnote all components of the amoutity Listed in column (a). If no monet nature of the non-monetary settlemes (i) and (j) must be reported as Trans 16 and 17, respectively. explanations following all required d	nn (I), provide revenues from en all other charges on bills or vou unt shown in column (m). Reportary settlement was made, enterent, including the amount and tylesmission Received and Transm	ergy charges related to the am chers rendered, including out of it in column (n) the total charge r zero (11011) in column (n). pe of energy or service rendere	nount of e ed.
	REVENUE FROM TRANSMISSIC	ON OF ELECTRICITY FOR OTHERS	9	
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$)	(\$)	(\$)	(k+l+m)	No.
(k)	(1)	(m)	(n)	
				1
52,823			52,823	3 2
10,479			10,479) 3
37,500			37,500	
			·	
16,827			16,827	
558			558	
13,087			13,087	7
		5,940,228	5,940,228	8
				9
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				34
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				1
131,274	0	5,940,228	6,071,502	1
	·	1	.1	

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/Q3
	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 the 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 25 MW 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 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 three 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		This Repor	TIS: n Original		Date of Report	Year/Pe	riod of Report
Mid/	American Energy Company			n Original Resubmission		(Mo, Da, Yr) / /	End of _	2012/Q3
		TRANS (I	MISSION OF noluding trans	ELECTRICITY E	BY OTHERS(I to as "wheeling	Account 565)		
uth . In bbr ans ans	eport all transmission, i.e. whe orities, qualifying facilities, and column (a) report each compaeviate if necessary, but do not smission service provider. Use smission service for the quarte column (b) enter a Statistical	d others for the any or public a t truncate name additional coler reported.	e quarter. authority that se or use acr lumns as ne	t provided transonyms. Explai cessary to rep	smission ser n in a footnot ort all compa	vice. Provide the fine any ownership in the any ownership in the angle and high provides or public authors.	full name of the nterest in or a norities that pro	e company, filiation with the ovided
NS ong erv	 Firm Network Transmission g-Term Firm Transmission Service, and OS - Other Transmission 	Service for Service, SFP - Shesion Service.	elf, LFP - Loi nort-Term Fi See General	ng-Term Firm rm Point-to- Po Instructions fo	Point-to-Poin oint Transmis or definitions	t Transmission Resion Resion Reservations of statistical classi	servations. Ol , NF - Non-Fir fications.	_F - Other m Transmission
Renar	eport in column (c) and (d) the eport in column (e), (f) and (g) ges and in column (f) energy cills or vouchers rendered to thunt shown in column (g). Repo	expenses as charges related e respondent,	shown on bi d to the amo including ar	lls or vouchers ount of energy ny out of period	rendered to transferred. (d adjustments	the respondent. In On column (g) repose. Explain in a foot	n column (e) re ort the total of note all compo	eport the demand all other charges onents of the
as pe Er	made, enter zero in column (b of energy or service rendered nter "TOTAL" in column (a) as potnote entries and provide ex	n). Provide a fo l. the last line.	ootnote expla	aining the natu				
ne			TRANSFER	R OF ENERGY	EXPENSES	FOR TRANSMISSI	ON OF ELECT	RICITY BY OTHER
0.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	Magawatt- hours Received (c)	Magawatt- hours Delivered (d)	Demand Charges (\$) (e)	Energy Charges (\$) (f)	Other Charges (\$) (g)	Total Cost of Transmission (\$) (h)
1	Entergy	LFP				675,669		675,66
2	Midwest ISO	LFP				14,705,110		14,705,11
3	РЈМ	NF				26		2
4								
5								
6								
7								
8								
8								
8 9 10								
8 9 10 11								
8 9 10 11 12								
8 9 10 11 12 13								
8 9 10 11 12 13								
8 9 10 11 12								
8 9 10 11 12 13 14 15								

	(1) X An Origina		(Mo, Da, Yr)		Year/Period of Report End of 2012/Q3	
	_` ′ 🖳		/ /			
Depreciation, Depletion and Amortization of Electri	c Plant (Accts 403, 40	03.1, 404, and 405) (Except Amortization	n of Acquisition Adj	ustments)	
	Depreciation Expense	for Asset Retiremen	t Other Limited-Term	Amortization of Other Electric Plant		
		(Account 403.1)	(Account 404)		Total (f)	
	.,	, ,		.,	2,215,412	
	43,745,385	(447,57			43,297,810	
	_	,	-		11,994,401	
	148,830				148,830	
-						
Other Production Plant	133,479,522	1,270,58	31		134,750,103	
Transmission Plant	11,239,150	1,13	31		11,240,281	
Distribution Plant	45,268,182	175,25	55		45,443,437	
General Plant	8,501,745		205,470		8,707,215	
Common Plant						
TOTAL ELECTRIC (lines 2 through 10)	252,042,414	999,39	4,755,683		257,797,489	
	eport the year to date amounts of depreciatio	American Energy Company Case Case Case Case Case	American Energy Company (1) An Original (2) A Resubmission Depreciation, Depletion and Amortization of Electric Plant (Accts 403, 403.1, 404, and 405 eport the year to date amounts of depreciation expense, asset retirement cost duritzation of acquisition adjustments for the accounts indicated and classified accounts accounts indicated and classified accounts accounts indicated and classified accounts accounts accounts indicated and classified accounts accounts accounts and classified accounts accounts accounts and classified accounts and classified accounts accounts and classified accounts accounts and classified accounts accounts and classified accounts and classified accounts accounts and classified accounts account account accounts and classified accounts	American Energy Company (1) An Original A Resubmission A Resubmis	American Energy Company (1) X An Original (2) A Resubmission A	

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/Q3			
FOOTNOTE DATA						

Schedule Page: 338 Lii	ne No.: 11 (Column: d
------------------------	--------------	-----------

Total amortization of limited term electric plant (account 404) \$ 4,755,683
Capital lease amortization expense - OGS flyash facility 69,365
Total amortization expense per general ledger (account 404) \$ 4,755,683
\$ 49,365

	e of Respondent Imerican Energy Company		X	n Original		Date of (Mo, Da	Report , Yr)	Year/F End of	Period of Report 2012/Q3
71107		(2)		Resubmission	on	//			
	AM	OUNTS	INC	LUDED IN IS	O/RTO SETT	LEMENT ST	ATEMENTS		
esa urpo heth	e respondent shall report below the details called fele, for items shown on ISO/RTO Settlement Stater oses of determining whether an entity is a net sellener a net purchase or sale has occurred. In each materially reported in Account 447, Sales for Resale, o	nents. Tor pure nonthly i	rans chas repo	sactions shou ser in a given rting period, t	ld be separate hour. Net meg he hourly sale	ely netted for pawatt hours and purcha	each ISO/RTC are to be used	administe) as the bas	red energy market for is 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
lo.	(3)	(rter 1 b)	Quart		Quarte (d)	r 3	Year
1	(a) Energy			D)	(c)	(u)		(e)
2	Net Purchases (Account 555)			3,620,564		7,426,966	1	3,848,831	
3			(50,321,041)	(9	91,859,427)		1,655,112)	
	Transmission Rights			776,637	,	738,262		903,054	
	Ancillary Services			71,081		712,319		1,467,800	
6	Other Items (list separately)								
7	Fees			195,641		397,389		596,645	
8	Transmission services		(1,705,784)	(3,347,182)	(6,744,194)	
9	RSG/Price volatility make whole pmts		(1,034,184)	(2,564,592)	(;	5,003,051)	
10	Revenue neutrality uplift			1,550,908		3,110,020		3,906,761	
11									
12									
13									
14									
15 16									
17									
18									
19									
20									
21									
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31 32									
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43									
44									
45									
16	TOTAL		1	46 846 178)	/ (25 386 245)	/ 12	2 670 266)	

Nam	e of Respondent		This Report Is:		Date of Report	Year/Period	•
Mid	American Energy Cor	mpany	(1) X An Original (2) A Resubmission		(Mo, Da, Yr) / /	End of	2012/Q3
			MONTHLY PEAKS AN	D OUTPU	T		
requ only. (2) R (3) R (4) R (5) R	ired information for each In quarter 3 report Jaceport on column (b) Report on column (c) Report on column (d) Report on column (d) Report on columns (e)	ach non- integrated system. July, August, and September by month the system's output by month the non-requirement by month the system's month and (f) the specified informa	It. If the respondent has two or In quarter 1 report January, Fe only. It in Megawatt hours for each must sales for resale. Include in the maximum megawatt load (6 tion for each monthly peak load or 1:00 AM, 1200 for 12 AM, and the maximum megawatt load or 1:00 AM, 1200 for 12 AM, and the maximum megawatt load (6 tion for each monthly peak load or 1:00 AM, 1200 for 12 AM, and the maximum megawatt load (6 tion for each monthly peak load or 1:00 AM, 1200 for 12 AM, and the maximum megawatt load (6 tion for each monthly peak load or 1:00 AM, 1200 for 12 AM, and the maximum megawatt load (6 tion for each monthly peak load or 1:00 AM, 1200 for 12 AM, and the maximum megawatt load (6 tion for each monthly peak load or 1:00 AM, 1200 for 12 AM, and 1:00 for each monthly peak load or 1:00 AM, 1200 for 12 AM, and 1:00 for each monthly peak load or 1:00 AM, 1:00 for 12 AM, and 1:00 for each monthly peak load or 1:00 AM, 1:00 for 12 AM, and 1:00 for each monthly peak load or 1:00 AM, 1:00 for 12 AM, and 1:00 for each monthly peak load or 1:00 AM, 1:00 for 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, 1:00 for 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, 1:00 for 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 for each monthly peak load or 1:00 AM, and 1:00 AM,	ebruary, and nonth. he monthly 60 minute d reported	nd March only. In question of the desired of the desired on column (d).	uarter 2 report April, Ma	y, and June
NAM	IE OF SYSTEM:						
Line			Monthly Non-Requirments		M	ONTHLY PEAK	
No.	Month	Total Monthly Energy Sales for Resale &				Day of Month	Hour
	(a)	(MWH) (b)	(c)	oga.ra	(d)	(e)	(f)
1	January					0	0
2	February					0	0
3	March					0	0
4	Total						
5	April					0	0
6	May					0	0
7	June					0	0
8	Total						
9	July	3,346,846	854,664		4,717	25	1600
10	August	3,021,358	898,481		4,537	1	1700
11	September	2,472,076	669,689		4,416	4	1700
12	Total	8,840,280	2,422,834		13,670		

Name 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 <u>2012/Q3</u>			
				M	` '		STEM PEAK LOA	D	ļ	
integ (2) R (3) R (4) R	rated, furnish the control on Colum teport on Colum teport on Column	ne required inform nn (b) by month th nns (c) and (d) th	nation for ne transmine specifie by month	each nor ission sy d informa	n-integrated sys stem's peak loa ation for each m	tem. d. onthly transmis	sion - system pea	ak load reported o	ems which are not n Column (b). . See General Inst	
NAM	E OF SYSTEM	l:								
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	3,635		1800	3,416	219				
2	February	3,477	10	1900	3,283	194				
3	March	3,125	5	800	2,930	195				
	Total for Quarter 1	10,237			9,629	608				
5	April	3,262	2	1700	3,085	178				
6	May	3,663	23	1700	3,455	208				
7	June	4,644	18	1700	4,365	276				
8	Total for Quarter 2	11,569			10,905	662				
9	July	5,033	25	1600	4,717	316				
10	August	4,826	1	1700	4,537	289				
11	September	4,708	4	1700	4,416	292				
12	Total for Quarter 3	14,567			13,670	897				
13	October									
14	November									
15	December									
16	Total for Quarter 4									
17	Total Year to Date/Year	36,373			34,204	2,167				

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