CMS ENERGY CORP Form 10-K February 05, 2015 Table of Contents

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 10-K

x ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended December 31, 2014

OR

0 TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the transition period from_____to____

Commission File Number 1-9513 Registrant; State of Incorporation; Address; and Telephone Number CMS ENERGY CORPORATION (A Michigan Corporation) One Energy Plaza, Jackson, Michigan 49201 (517) 788-0550

1-5611

CONSUMERS ENERGY COMPANY (A Michigan Corporation) One Energy Plaza, Jackson, Michigan 49201 (517) 788-0550 IRS Employer Identification No. 38-2726431

38-0442310

Securities registered pursuant to Section 12(b) of the Act:

<u>Registrant</u> CMS Energy Corporation Consumers Energy Company <u>Title of Class</u> Common Stock, \$0.01 par value Cumulative Preferred Stock, \$100 par value: \$4.50 Series Name of Each Exchange on Which Registered New York Stock Exchange New York Stock Exchange

Securities registered pursuant to Section 12(g) of the Act: None

Indicate by check mark if the Registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act.

CMS Energy Corporation: Yes x No o Consumers Energy Company: Yes x No o

Indicate by check mark if the Registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act.

CMS Energy Corporation: Yes o No x Consumers Energy Company: Yes o No x

Indicate by check mark whether the Registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the Registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days.

CMS Energy Corporation: Yes x No o Consumers Energy Company: Yes x No o

Indicate by check mark whether the Registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the Registrant was required to submit and post such files).

CMS Energy Corporation: Yes x No o Consumers Energy Company: Yes x No o

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not be contained, to the best of Registrant s knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. x

Indicate by check mark whether the Registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See the definitions of large accelerated filer, accelerated filer and smaller reporting company in Rule 12b-2 of the Exchange Act.

CMS Energy Corporation: Large accelerated filer x Accelerated filer o Non-Accelerated filer o Smaller reporting company o

(Do not check if a smaller reporting company)

Consumers Energy Company: Large accelerated filer o Accelerated filer o Non-Accelerated filer x Smaller reporting company o

(Do not check if a smaller reporting company)

Indicate by check mark whether the Registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act).

CMS Energy Corporation: Yes o No x Consumers Energy Company: Yes o No x

The aggregate market value of CMS Energy voting and non-voting common equity held by non-affiliates was \$8.538 billion for the 274,085,598 CMS Energy Common Stock shares outstanding on June 30, 2014 based on the closing sale price of \$31.15 for CMS Energy Common Stock, as reported by the New York Stock Exchange on such date. There were no shares of Consumers common equity held by non-affiliates as of June 30, 2014.

There were 276,264,146 shares of CMS Energy Common Stock outstanding on January 12, 2015, including 803,551 shares owned by Consumers Energy Company. On January 12, 2015, CMS Energy held all 84,108,789 outstanding shares of common equity of Consumers. Documents incorporated by reference in Part III: CMS Energy s proxy statement and Consumers information statement relating to the 2015 Annual Meeting of Shareholders to be held May 1, 2015.

CMS Energy Corporation Consumers Energy Company

Annual Reports on Form 10-K to the Securities and Exchange Commission for the Year Ended

December 31, 2014

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<u>Item 15.</u>

Exhibits and Financial Statement Schedules

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GLOSSARY

Certain terms used in the text and financial statements are defined below.

2008 Energy Law	Comprehensive energy reform package enacted in Michigan in 2008
ABATE	Association of Businesses Advocating Tariff Equity
АВО	Accumulated benefit obligation; the liabilities of a pension plan based on service and pay to date, which differs from the PBO in that it does not reflect expected future salary increases
AFUDC	Allowance for borrowed and equity funds used during construction
ANR	ANR Pipeline Company, a non-affiliated company
AOCI	Accumulated other comprehensive income (loss)
ARO	Asset retirement obligation
ASU	Financial Accounting Standards Board Accounting Standards Update
Bay Harbor	A residential/commercial real estate area located near Petoskey, Michigan, in which CMS Energy sold its interest in 2002
bcf	Billion cubic feet
Big Rock	Big Rock Point nuclear power plant, formerly owned by Consumers
Btu	British thermal unit
CAIR	The Clean Air Interstate Rule
Cantera Gas Company	Cantera Gas Company LLC, a non-affiliated company, formerly known as CMS Field Services
Cantera Natural Gas, Inc.	Cantera Natural Gas, Inc., a non-affiliated company that purchased CMS Field Services
CAO	Chief Accounting Officer
Cash Balance Pension Plan	Cash balance pension plan of CMS Energy and Consumers
CCR	Coal combustion residual
CEO	Chief Executive Officer

CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
CFO	Chief Financial Officer
city-gate contract	An arrangement made for the point at which a local distribution company physically receives gas from a supplier or pipeline
Clean Air Act	Federal Clean Air Act of 1963, as amended
Clean Water Act	Federal Water Pollution Control Act of 1972, as amended
CMS Capital	CMS Capital, L.L.C., a wholly owned subsidiary of CMS Energy
CMS Energy	CMS Energy Corporation and its consolidated subsidiaries, unless otherwise noted; the parent of Consumers and CMS Enterprises
CMS Enterprises	CMS Enterprises Company, a wholly owned subsidiary of CMS Energy
CMS ERM	CMS Energy Resource Management Company, formerly known as CMS MST, a wholly owned subsidiary of CMS Enterprises
CMS Field Services	CMS Field Services, Inc., a former wholly owned subsidiary of CMS Gas Transmission
CMS Gas Transmission	CMS Gas Transmission Company, a wholly owned subsidiary of CMS Enterprises
CMS Land	CMS Land Company, a wholly owned subsidiary of CMS Capital
CMS MST	CMS Marketing, Services and Trading Company, a wholly owned subsidiary of CMS Enterprises, whose name was changed to CMS ERM in 2004
Consumers	Consumers Energy Company and its consolidated subsidiaries, unless otherwise noted; a wholly owned subsidiary of CMS Energy
Consumers 2014 Securitization Funding	Consumers 2014 Securitization Funding LLC, a wholly owned consolidated bankruptcy-remote subsidiary of Consumers and special-purpose entity organized for the sole purpose of purchasing and owning Securitization property, issuing Securitization bonds, and pledging its interest in Securitization property to a trustee to collateralize the Securitization bonds

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Consumers Funding	Consumers Funding LLC, a wholly owned consolidated bankruptcy-remote subsidiary of Consumers and special-purpose entity organized for the sole purpose of purchasing and owning Securitization property, issuing Securitization bonds, and pledging its interest in Securitization property to a trustee to collateralize the Securitization bonds
CSAPR	The Cross-State Air Pollution Rule
DB Pension Plan	Defined benefit pension plan of CMS Energy and Consumers, including certain present and former affiliates and subsidiaries
DB SERP	Defined Benefit Supplemental Executive Retirement Plan
DCCP	Defined Company Contribution Plan
DC SERP	Defined Contribution Supplemental Executive Retirement Plan
DIG	Dearborn Industrial Generation, L.L.C., a wholly owned subsidiary of Dearborn Industrial Energy, L.L.C., a wholly owned subsidiary of CMS Energy
Dodd-Frank Act	Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010
DOE	U.S. Department of Energy
DTE Electric	DTE Electric Company, a non-affiliated company
DTE Gas	DTE Gas Company, a non-affiliated company
EBITDA	Earnings before interest, taxes, depreciation, and amortization
EGWP	Employer Group Waiver Plan
EnerBank	EnerBank USA, a wholly owned subsidiary of CMS Capital
Entergy	Entergy Corporation, a non-affiliated company
Environmental Mitigation Projects	Environmentally beneficial projects that a party agrees to undertake as part of the settlement of an enforcement action, but which the party is not otherwise legally required to perform
EPA	U.S. Environmental Protection Agency
EPS	Earnings per share
Exchange Act	Securities Exchange Act of 1934
FDIC	Federal Deposit Insurance Corporation

FERC	The Federal Energy Regulatory Commission
First Mortgage Bond Indenture	The indenture dated as of September 1, 1945 between Consumers and The Bank of New York Mellon, as Trustee, as amended and supplemented
FLI Liquidating Trust	Trust formed in Missouri bankruptcy court to accomplish the liquidation of Farmland Industries, Inc., a non-affiliated entity
FMB	First mortgage bond
FOV	Finding of Violation
FTR	Financial transmission right
GAAP	U.S. Generally Accepted Accounting Principles
GCC	Gas Customer Choice, which allows gas customers to purchase gas from alternative suppliers
GCR	Gas cost recovery
Genesee	Genesee Power Station Limited Partnership, a VIE in which HYDRA-CO Enterprises, Inc., a wholly owned subsidiary of CMS Enterprises, has a 50 percent interest
Grayling	Grayling Generating Station Limited Partnership, a VIE in which HYDRA-CO Enterprises, Inc., a wholly owned subsidiary of CMS Enterprises, has a 50 percent interest
Great Lakes Gas Transmission	Great Lakes Gas Transmission Limited Partnership, a non-affiliated company
GWh	Gigawatt-hour, a unit of energy equal to one billion watt-hours
Health Care Acts	Comprehensive health care reform enacted in 2010, comprising the Patient Protection and Affordable Care Act and the related Health Care and Education Reconciliation Act
IRS	Internal Revenue Service
kilovolts	Thousand volts, a unit used to measure the difference in electrical pressure along a current
kVA	Thousand volt-amperes, a unit used to reflect the electrical power capacity rating of equipment or a system
kWh	Kilowatt-hour, a unit of energy equal to one thousand watt-hours
LIBOR	The London Interbank Offered Rate

Ludington	Ludington pumped-storage plant, jointly owned by Consumers and DTE Electric
MATS	Mercury and Air Toxics Standards, which limit mercury, acid gases, and other toxic pollution from coal-fueled and oil-fueled power plants
MBT	Michigan Business Tax
mcf	Thousand cubic feet
MCIT	Michigan Corporate Income Tax
MCV Facility	A 1,647 MW natural gas-fueled, combined-cycle cogeneration facility operated by the MCV Partnership
MCV Partnership	Midland Cogeneration Venture Limited Partnership
MCV PPA	PPA between Consumers and the MCV Partnership
MD&A	Management s Discussion and Analysis of Financial Condition and Results of Operations
MDEQ	Michigan Department of Environmental Quality
MDL	A pending multi-district litigation case in Nevada arising out of several consolidated cases
MGP	Manufactured gas plant
MISO	Midcontinent Independent System Operator, Inc.
mothball	To place a generating unit into a state of extended reserve shutdown in which the unit is inactive and unavailable for service for a specified period, during which the unit can be brought back into service after receiving appropriate notification and completing any necessary maintenance or other work; generation owners in MISO must request approval to mothball a unit, and MISO then evaluates the request for reliability impacts
MPSC	Michigan Public Service Commission
MRV	Market-related value of plan assets
MW	Megawatt, a unit of power equal to one million watts
MWh	Megawatt-hour, a unit of energy equal to one million watt-hours
NAAQS	National Ambient Air Quality Standards
NAV	Net asset value

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NERC	The North American Electric Reliability Corporation, a non-affiliated company responsible for developing and enforcing reliability standards, monitoring the bulk power system, and educating and certifying industry personnel
NOV	Notice of Violation
NPDES	National Pollutant Discharge Elimination System, a permit system for regulating point sources of pollution under the Clean Water Act
NREPA	Part 201 of the Michigan Natural Resources and Environmental Protection Act, a statute that covers environmental activities including remediation
NSR	New Source Review, a construction-permitting program under the Clean Air Act
NYMEX	The New York Mercantile Exchange
OPEB	Other Post-Employment Benefits
OPEB Plan	Postretirement health care and life insurance plans of CMS Energy and Consumers, including certain present and former affiliates and subsidiaries
Palisades	Palisades nuclear power plant, sold by Consumers to Entergy in 2007
Panhandle	Panhandle Eastern Pipe Line Company, a former wholly owned subsidiary of CMS Gas Transmission
РВО	Projected benefit obligation
РСВ	Polychlorinated biphenyl
PISP	Performance Incentive Stock Plan
РРА	Power purchase agreement
PSCR	Power supply cost recovery
PSD	Prevention of Significant Deterioration
REC	Renewable energy credit established under the 2008 Energy Law
ReliabilityFirst Corporation	ReliabilityFirst Corporation, a non-affiliated company responsible for the preservation and enhancement of bulk power system reliability and security
Renewable Operating Permit	Michigan s Title V permitting program under the Clean Air Act
Resource Conservation and Recovery Act	Federal Resource Conservation and Recovery Act of 1976

RMRR	Routine maintenance, repair, and replacement
ROA	Retail Open Access, which allows electric generation customers to choose alternative electric suppliers pursuant to a Michigan statute enacted in 2000
S&P	Standard & Poor s Financial Services LLC
SEC	U.S. Securities and Exchange Commission
Securitization	A financing method authorized by statute and approved by the MPSC which allows a utility to sell its right to receive a portion of the rate payments received from its customers for the repayment of securitization bonds issued by a special-purpose entity affiliated with such utility
Sherman Act	Sherman Antitrust Act of 1890
Smart Energy	Consumers Smart Energy grid modernization project, which includes the installation of smart meters that transmit and receive data, a two-way communications network, and modifications to Consumers existing information technology system to manage the data and enable changes to key business processes
T.E.S. Filer City	T.E.S. Filer City Station Limited Partnership, a VIE in which HYDRA-CO Enterprises, Inc., a wholly owned subsidiary of CMS Enterprises, has a 50 percent interest
Title V	A federal program under the Clean Air Act designed to standardize air quality permits and the permitting process for major sources of emissions across the U.S.
Trunkline	Trunkline Gas Company, LLC, a non-affiliated company and wholly owned subsidiary of Panhandle
USW	United Steel, Paper and Forestry, Rubber, Manufacturing, Energy, Allied Industrial and Service Workers International Union, AFL-CIO-CLC
UWUA	Utility Workers Union of America, AFL-CIO
VEBA trust	Voluntary employees beneficiary association trusts accounts established specifically to set aside employer-contributed assets to pay for future expenses of the OPEB Plan
VIE	Variable interest entity

FILING FORMAT

This combined Form 10-K is separately filed by CMS Energy and Consumers. Information in this combined Form 10-K relating to each individual registrant is filed by such registrant on its own behalf. Consumers makes no representation regarding information relating to any other companies affiliated with CMS Energy other than its own subsidiaries. None of CMS Energy, CMS Enterprises, nor any of CMS Energy s other subsidiaries (other than Consumers) has any obligation in respect of Consumers debt securities and holders of such debt securities should not consider the financial resources or results of operations of CMS Energy, CMS Enterprises, nor any of CMS Energy s other subsidiaries (other than Consumers and its own subsidiaries (in relevant circumstances)) in making a decision with respect to Consumers debt securities. Similarly, neither Consumers nor any other subsidiary of CMS Energy has any obligation in respect of debt securities of CMS Energy.

FORWARD-LOOKING STATEMENTS AND INFORMATION

This Form 10-K and other written and oral statements that CMS Energy and Consumers make may contain forward-looking statements as defined by the Private Securities Litigation Reform Act of 1995. The use of might, may, could, should, anticipates, believes, estimates, intends, plans, projects, forecasts, predicts, assumes, and other similar words is intended to identify forward-looking statements that involution and uncertainty. This discussion of potential risks and uncertainties is designed to highlight important factors that may impact CMS Energy s and Consumers businesses and financial outlook. CMS Energy and Consumers have no obligation to update or revise forward-looking statements. These forward-looking statements are subject to various factors that could cause CMS Energy s and Consumers actual results to differ materially from the results anticipated in these statements. These factors include, but are not limited to, the following, all of which are potentially significant:

• the impact of new regulation by the MPSC or FERC and other applicable governmental proceedings and regulations, including any associated impact on electric or gas rates or rate structures;

• potentially adverse regulatory treatment or failure to receive timely regulatory orders affecting Consumers that are or could come before the MPSC, FERC, or other governmental authorities;

• changes in the performance of or regulations applicable to MISO, Michigan Electric Transmission Company, pipelines, railroads, vessels, or other service providers that CMS Energy, Consumers, or any of their affiliates rely on to serve their customers;

• the adoption of federal or state laws or regulations or changes in applicable laws, rules, regulations, principles, or practices, or in their interpretation, including those related to energy policy and ROA, gas pipeline safety, the environment, regulation or deregulation, health care reforms (including the Health Care Acts), taxes, accounting matters, climate change, air emissions, potential effects of the Dodd-Frank Act, and other business issues that could have an impact on CMS Energy s, Consumers , or any of their affiliates businesses or financial results;

• potentially adverse regulatory or legal interpretations or decisions regarding environmental matters, or delayed regulatory treatment or permitting decisions that are or could come before the MDEQ, EPA, and/or U.S. Army Corps of Engineers, and potential environmental remediation costs associated with these interpretations or decisions, including those that may affect Bay Harbor or Consumers RMRR classification under NSR regulations;

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• changes in energy markets, including availability and price of electric capacity and the timing and extent of changes in commodity prices and availability and deliverability of coal, natural gas, natural gas liquids, electricity, oil, and certain related products;

• the price of CMS Energy common stock, the credit ratings of CMS Energy and Consumers, capital and financial market conditions, and the effect of these market conditions on CMS Energy s and Consumers interest costs and access to the capital markets, including availability of financing to CMS Energy, Consumers, or any of their affiliates;

• the investment performance of the assets of CMS Energy s and Consumers pension and benefit plans, the discount rates used in calculating the plans obligations, and the resulting impact on future funding requirements;

• the impact of the economy, particularly in Michigan, and potential future volatility in the financial and credit markets on CMS Energy s, Consumers , or any of their affiliates revenues, ability to collect accounts receivable from customers, or cost and availability of capital;

• changes in the economic and financial viability of CMS Energy s and Consumers suppliers, customers, and other counterparties and the continued ability of these third parties, including those in bankruptcy, to meet their obligations to CMS Energy and Consumers;

population changes in the geographic areas where CMS Energy and Consumers conduct business;

• national, regional, and local economic, competitive, and regulatory policies, conditions, and developments, including municipal bankruptcy filings;

loss of customer demand for electric generation supply to alternative energy suppliers or to increased use of distributed generation;

• federal regulation of electric sales and transmission of electricity, including periodic re-examination by federal regulators of CMS Energy s and Consumers market-based sales authorizations in wholesale power markets without price restrictions;

the impact of credit markets, economic conditions, and any new banking regulations on EnerBank;

• the availability, cost, coverage, and terms of insurance, the stability of insurance providers, and the ability of Consumers to recover the costs of any insurance from customers;

• the effectiveness of CMS Energy s and Consumers risk management policies, procedures, and strategies, including strategies to hedge risk related to future prices of electricity, natural gas, and other energy-related commodities;

• factors affecting development of electric generation projects and gas and electric distribution infrastructure replacement, conversion, and expansion projects, including factors related to project site identification, construction material pricing, schedule delays, availability of qualified construction personnel, permitting, and government approvals;

• factors affecting operations, such as costs and availability of personnel, equipment, and materials, unusual weather conditions, catastrophic weather-related damage, scheduled or unscheduled equipment outages, maintenance or repairs, environmental incidents, equipment failures, and electric transmission and distribution or gas pipeline system constraints;

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• potential disruption to, interruption of, or other impacts on facilities, utility infrastructure, or operations due to accidents, explosions, physical disasters, vandalism, war, or terrorism, and the ability to obtain or maintain insurance coverage for these events;

• changes or disruption in fuel supply, including but not limited to rail or vessel transport of coal and pipeline transport of natural gas;

• potential costs, lost revenues, or other consequences resulting from misappropriation of assets or sensitive information, corruption of data, or operational disruption in connection with a cyber attack or other cyber incident;

- technological developments in energy production, storage, delivery, usage, and metering;
- the ability to implement technology, including Smart Energy, successfully;

• the impact of CMS Energy s and Consumers integrated business software system and its effects on their operations, including utility customer billing and collections;

• adverse consequences resulting from any past, present, or future assertion of indemnity or warranty claims associated with assets and businesses previously owned by CMS Energy or Consumers, including claims resulting from attempts by foreign or domestic governments to assess taxes on past operations or transactions;

• the outcome, cost, and other effects of any legal or administrative claims, proceedings, investigations, or settlements;

• the reputational impact on CMS Energy and Consumers of operational incidents, violations of corporate compliance policies, regulatory violations, and other business events;

• restrictions imposed by various financing arrangements and regulatory requirements on the ability of Consumers and other subsidiaries of CMS Energy to transfer funds to CMS Energy in the form of cash dividends, loans, or advances;

• earnings volatility resulting from the application of fair value accounting to certain energy commodity contracts or interest rate contracts;

• changes in financial or regulatory accounting principles or policies, including a possible future requirement to comply with International Financial Reporting Standards, which differ from GAAP in various ways, including the present lack of special accounting treatment for regulated activities; and

• other matters that may be disclosed from time to time in CMS Energy s and Consumers SEC filings, or in other publicly issued documents.

All forward-looking statements should be considered in the context of the risk and other factors described above and as detailed from time to time in CMS Energy s and Consumers SEC filings. For additional details regarding these and other uncertainties, see Item 1A. Risk Factors; Item 8. Financial Statements and Supplementary Data, MD&A Outlook; and Item 8. Financial Statements and Supplementary Data, Notes to the Consolidated Financial Statements Note 3, Regulatory Matters and Note 4, Contingencies and Commitments.

PART I

ITEM 1. BUSINESS

GENERAL

CMS Energy

CMS Energy was formed as a corporation in Michigan in 1987 and is an energy company operating primarily in Michigan. It is the parent holding company of several subsidiaries, including Consumers, an electric and gas utility, and CMS Enterprises, primarily a domestic independent power producer. Consumers serves individuals and businesses operating in the alternative energy, automotive, chemical, metal, and food products industries, as well as a diversified group of other industries. CMS Enterprises, through its subsidiaries and equity investments, is engaged primarily in independent power production and owns power generation facilities fueled mostly by natural gas and biomass.

CMS Energy manages its businesses by the nature of services each provides, and operates principally in three business segments: electric utility, gas utility, and enterprises, its non-utility operations and investments. Consumers consolidated operations account for substantially all of CMS Energy s total assets, income, and operating revenue. CMS Energy s consolidated operating revenue was \$7.2 billion in 2014, \$6.6 billion in 2013, and \$6.3 billion in 2012.

For further information about operating revenue, income, and assets and liabilities attributable to all of CMS Energy s business segments and operations, see Item 8. Financial Statements and Supplementary Data, CMS Energy s Selected Financial Information, Consolidated Financial Statements, and Notes to the Consolidated Financial Statements.

CONSUMERS

Consumers has served Michigan customers since 1886. Consumers was incorporated in Maine in 1910 and became a Michigan corporation in 1968. Consumers owns and operates electric distribution and generation facilities and gas transmission, storage, and distribution facilities. It provides electricity and/or natural gas to 6.6 million of Michigan s 10 million residents. Consumers rates and certain other aspects of its business are subject to the jurisdiction of the MPSC and FERC, as described in CMS Energy and Consumers Regulation in this Item 1.

Consumers consolidated operating revenue was \$6.8 billion in 2014, \$6.3 billion in 2013, and \$6.0 billion in 2012. For further information about operating revenue, income, and assets and liabilities attributable to Consumers electric and gas utility operations, see Item 8. Financial

Statements and Supplementary Data, Consumers Selected Financial Information, Consolidated Financial Statements, and Notes to the Consolidated Financial Statements.

Consumers owns its principal properties in fee, except that most electric lines and gas mains are located below public roads or on land owned by others and are accessed by Consumers through easements and other rights. Almost all of Consumers properties are subject to the lien of its First Mortgage Bond Indenture. For additional information on Consumers properties, see Consumers Electric Utility Electric Utility Properties and Consumers Gas Utility Properties in the Business Segments section of this Item 1.

In 2014, Consumers served 1.8 million electric customers and 1.7 million gas customers in Michigan s Lower Peninsula. Presented in the following map is Consumers service territory:

BUSINESS SEGMENTS

CONSUMERS ELECTRIC UTILITY

Electric Utility Operations: Consumers electric utility operations, which include the generation, purchase, distribution, and sale of electricity, generated operating revenue of \$4.4 billion in 2014, \$4.2 billion in 2013, and \$4.0 billion in 2012. Consumers electric utility customer base consists of a mix of primarily residential, commercial, and diversified industrial customers in Michigan s Lower Peninsula.

Presented in the following illustration is Consumers 2014 electric utility operating revenue of \$4.4 billion by customer class:

Consumers electric utility operations are not dependent on a single customer, or even a few customers, and the loss of any one or even a few of Consumers largest customers is not reasonably likely to have a material adverse effect on Consumers financial condition.

In 2014, Consumers electric deliveries were 38 billion kWh, which included ROA deliveries of four billion kWh, resulting in net bundled sales of 34 billion kWh. In 2013, Consumers electric deliveries were 37 billion kWh, which included ROA deliveries of four billion kWh, resulting in net bundled sales of 33 billion kWh.

Consumers electric utility operations are seasonal. The consumption of electric energy typically increases in the summer months, due primarily to the use of air conditioners and other cooling equipment.

Presented in the following illustration are Consumers monthly weather-adjusted electric deliveries (deliveries adjusted to reflect normal weather conditions) to its customers, including ROA deliveries, during 2014 and 2013:

Consumers 2014 summer peak demand was 7,498 MW, which included ROA demand of 591 MW. For the 2013-2014 winter period, Consumers peak demand was 5,960 MW, which included ROA demand of 452 MW. As required by MISO reserve margin requirements, Consumers owns or controls, through long-term PPAs and short-term capacity purchases, capacity required to supply its projected firm peak load and necessary reserve margin for summer 2015.

Electric Utility Properties: Consumers distribution system consists of:

- 434 miles of high-voltage distribution radial lines operating at 120 kilovolts or above;
- 4,261 miles of high-voltage distribution overhead lines operating at 23 kilovolts, 46 kilovolts, and 69 kilovolts;
- 18 miles of high-voltage distribution underground lines operating at 23 kilovolts and 46 kilovolts;
- 56,022 miles of electric distribution overhead lines;

- 10,304 miles of underground distribution lines; and
- substations with an aggregate transformer capacity of 24 million kVA.

Consumers is interconnected to the interstate high-voltage electric transmission system owned by Michigan Electric Transmission Company, LLC, a non-affiliated company, and operated by MISO. Consumers is also interconnected to neighboring utilities and to other transmission systems.

Presented in the following table are details about Consumers electric generating system at December 31, 2014:

		2014 Generation	2014 Net
	Number of Units and	Capacity1	Generation
Name and Location (Michigan)	Year Entered Service	(MW)	(GWh)
Coal generation			
J.H. Campbell 1 & 2 West Olive	2 Units, 1962-1967	611	3,525
J.H. Campbell 3 West Olive2	1 Unit, 1980	751	4,681
B.C. Cobb 4 & 5 Muskegon3	2 Units, 1956-1957	307	1,889
D.E. Karn 1 & 2 Essexville	2 Units, 1959-1961	508	2,059
J.C. Weadock 7 & 8 Essexville3	2 Units, 1955-1958	289	1,711
J.R. Whiting 1-3 Erie3	3 Units, 1952-1953	317	1,819
Total coal generation		2,783	15,684
Oil/Gas steam generation			
B.C. Cobb 1-3 Muskegon4	3 Units, 1999-2000	-	-
D.E. Karn 3 & 4 Essexville5	2 Units, 1975-1977	1,204	-
Zeeland (combined cycle) Zeeland	1 Unit, 2002	520	1,847
Total oil/gas steam generation		1,724	1,847
Hydroelectric			
Conventional hydro generation various locations	35 Units, 1906-1949	77	457
Ludington Ludington	6 Units, 1973	9556	(300)7
Total hydroelectric		1,032	157
Gas/Oil combustion turbine			
Various plants various locations8	11 Units, 1966-1971	38	13
Zeeland (simple cycle) Zeeland	2 Units, 2001	320	152
Total gas/oil combustion turbine		358	165
Wind generation			
Lake Winds [®] Energy Park Mason County	56 Turbines, 2012	16	270
Cross Winds® Energy Park Tuscola County	62 Turbines, 2014	-	21
Total wind generation		16	291
Total owned generation		5,913	18,144
Purchased and interchange power9		2,86310	17,23211
Total supply		8,776	35,376
Generation and transmission use/loss			1,759
Total net bundled sales			33,617

1 Represents each plant s electric generation capacity during the summer months, except for Cross Winds® Energy Park, which began operation in December 2014.

2 Represents Consumers share of the capacity of the J.H. Campbell 3 unit, net of the 6.69-percent ownership interest of the Michigan Public Power Agency and Wolverine Power Supply Cooperative, Inc.

3 Consumers plans to retire these seven smaller coal-fueled generating units by April 2016.

4 B.C. Cobb 1-3 were coal-fueled units that were retired and subsequently converted to natural gas-fueled units. B.C. Cobb 1-3 were placed back into service in the years indicated and mothballed in 2009. Consumers plans to retire these units by June 2015.

5 D.E. Karn 3 & 4 were mothballed in October 2014. Consumers plans to return these units to service in June 2015.

6 Represents Consumers 51-percent share of the capacity of Ludington. DTE Electric holds the remaining 49-percent ownership interest.

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7 Represents Consumers share of net pumped-storage generation. The pumped-storage facility consumes electricity to pump water during off-peak hours for storage in order to generate electricity later during peak-demand hours.

8 Includes eight units that were mothballed beginning on various dates between October 2010 and October 2014.

9 Includes purchases from the MISO capacity and energy markets, and long-term PPAs.

10 Includes 1,240 MW of purchased contract capacity from the MCV Facility and 778 MW of purchased contract capacity from Palisades.

11 Includes 2,384 GWh of purchased energy from the MCV Facility and 5,974 GWh of purchased energy from Palisades.

Consumers generation capacity is a measure of the maximum electric output that Consumers has available to meet peak load requirements. As shown in the following illustration, Consumers 2014 generation capacity of 8,776 MW, including purchased capacity of 2,863 MW, relied on a variety of fuel sources:

Electric Utility Supply: Presented in the following table are the sources of Consumers electric supply over the last five years:

				GWh
2014	2013	2012	2011	2010
15,684	15,951	14,027	15,468	17,879
2,012	1,415	3,003	1,912	1,043
748	704	433	425	365
-	4	6	7	21
(300)	(371)	(295)	(365)	(366)
18,144	17,703	17,174	17,447	18,942
2,366	2,250	1,435	1,587	1,582
10,073	10,871	13,104	11,087	10,421
4,793	3,656	4,151	6,825	6,045
17,232	16,777	18,690	19,499	18,048
35,376	34,480	35,864	36,946	36,990
	15,684 2,012 748 (300) 18,144 2,366 10,073 4,793 17,232	15,684 15,951 2,012 1,415 748 704 - 4 (300) (371) 18,144 17,703 2,366 2,250 10,073 10,871 4,793 3,656 17,232 16,777	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

1 Represents Consumers share of net pumped-storage generation. The pumped-storage facility consumes electricity to pump water during off-peak hours for storage in order to generate electricity later during peak-demand hours.

2 Includes purchases from long-term PPAs.

3 Includes purchases from the MISO energy market and seasonal purchases.

During 2014, Consumers acquired 49 percent of the electricity it provided to customers through long-term PPAs and the MISO energy market. Consumers offers its generation into the MISO energy market on a day-ahead and real-time basis and bids for power in the market to serve the demand of its customers. Consumers is a net purchaser of power and supplements its generation capability with purchases from the MISO energy market to meet its customers is a net purchaser of power and supplements its generation capability with purchases from the MISO energy market to meet its customers is a net purchaser of power and supplements its generation capability with purchases from the MISO energy market.

At December 31, 2014, Consumers had unrecognized future commitments (amounts for which, in accordance with GAAP, liabilities have not been recorded on its balance sheet) to purchase capacity and energy under long-term PPAs with various generating plants. These contracts require monthly capacity payments based on the plants availability or deliverability. The payments for 2015 through 2036 are estimated to total \$11.1 billion and, for each of the next five years, range from \$1.0 billion to \$1.1 billion annually. These amounts may vary depending on plant availability and fuel costs. For further information about Consumers future capacity and energy purchase obligations, see Item 8. Financial Statements and Supplementary Data, MD&A Capital Resources and Liquidity and Note 4, Contingencies and Commitments Contractual Commitments.

During 2014, 44 percent of the energy Consumers provided to customers was generated by its coal-fueled generating units, which burned nine million tons of coal and produced a combined total of 15,684 GWh of electricity.

In order to obtain the coal it needs, Consumers enters into physical coal supply contracts. At December 31, 2014, Consumers had contracts to purchase coal through 2017; payment obligations under these contracts totaled \$178 million. Most of Consumers rail-supplied coal contracts have fixed prices, although some contain market-based pricing. Consumers vessel-supplied coal contracts have fixed base prices that are adjusted monthly to reflect changes to the fuel cost of vessel transportation. At December 31, 2014, Consumers had 88 percent of its 2015 expected coal requirements under contract, as well as a 36-day supply of coal on hand.

¹⁹

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In conjunction with its coal supply contracts, Consumers leases a fleet of rail cars and has transportation contracts with various companies to provide rail and vessel services for delivery of purchased coal to Consumers generating facilities. Consumers coal transportation contracts expire through 2019; payment obligations under these contracts totaled \$430 million at December 31, 2014.

During 2014, six percent of the energy Consumers provided to customers was generated by natural gas-fueled generating units, which burned 15 bcf of natural gas and produced a combined total of 2,012 GWh of electricity.

In order to obtain the gas it needs for electric generation fuel, Consumers electric utility purchases gas from the market near the time of consumption, at prices that allow it to compete in the electric wholesale market. For D.E. Karn, units 3 and 4, and the Zeeland plant, Consumers purchases gas from the market and transports the gas to the facilities on a firm basis. For its smaller combustion turbines, Consumers electric utility purchases and transports gas to its facilities as a bundled-rate tariff customer of either the gas utility or DTE Gas.

Presented in the following table is the cost per million Btu of all fuels consumed, which fluctuates with the mix of fuel used.

				Cost H	Per Mil	lion Btu
Years Ended December 31	2014	2013	2012	2011		2010
Coal	\$ 2.72	\$ 2.90	\$ 2.98	\$ 2.94	\$	2.51
Gas	7.19	4.68	3.16	4.95		5.57
Oil	20.16	19.47	19.08	18.55		10.98
Weighted-average fuel cost	\$ 3.17	\$ 3.07	\$ 3.05	\$ 3.18	\$	2.71

Electric Utility Competition: Consumers electric utility business is subject to actual and potential competition from many sources, in both the wholesale and retail markets, as well as in electric generation, electric delivery, and retail services.

A Michigan statute enacted in 2000 allowed electric customers in Consumers service territory to buy electric generation service from alternative electric suppliers. The 2008 Energy Law revised the statute by limiting alternative electric supply to ten percent of Consumers weather-adjusted retail sales for the preceding calendar year. At December 31, 2014, Consumers electric deliveries under the ROA program were at the ten-percent limit and alternative electric suppliers were providing 771 MW of electric generation service to 308 ROA customers.

In December 2013, a bill was introduced to the Michigan House of Representatives that, if enacted, would have revised the 2008 Energy Law by removing the ten-percent limit and allowing all of Consumers electric customers to take service from an alternative electric supplier. The bill also proposed to deregulate electric generation service in Michigan within two years. No action was taken prior to the end of the legislative session on this bill or on a similar bill introduced to the Michigan Senate. Consumers is unable to predict whether similar bills might be introduced during 2015.

In recent years, the Michigan legislature has conducted hearings on the subject of energy competition. If the ROA limit were increased or if electric generation service in Michigan were deregulated, it could have a material adverse effect on Consumers financial results and operations.

Consumers also has competition or potential competition from:

• industrial customers relocating all or a portion of their production capacity outside of Consumers service territory for economic reasons;

• municipalities owning or operating competing electric delivery systems; and

• customer self-generation.

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Consumers addresses this competition by monitoring activity in adjacent geographical areas, by providing non-energy services and value to customers through Consumers rates and service, and by offering tariff-based incentives that support economic development.

CONSUMERS GAS UTILITY

Gas Utility Operations: Consumers gas utility operations, which include the purchase, transmission, storage, distribution, and sale of natural gas, generated operating revenue of \$2.4 billion in 2014, \$2.1 billion in 2013, and \$2.0 billion in 2012. Consumers gas utility customer base consists of a mix of primarily residential, commercial, and diversified industrial customers in Michigan s Lower Peninsula.

Presented in the following illustration is Consumers 2014 gas utility operating revenue of \$2.4 billion by customer class:

Consumers gas utility operations are not dependent on a single customer, or even a few customers, and the loss of any one or even a few of Consumers largest customers is not reasonably likely to have a material adverse effect on Consumers financial condition.

In 2014, deliveries of natural gas, including off-system transportation deliveries, through Consumers pipeline and distribution network, totaled 373 bcf, which included GCC deliveries of 65 bcf. In 2013, deliveries of natural gas, including off-system transportation deliveries, through Consumers pipeline and distribution network, totaled 352 bcf, which included GCC deliveries of 63 bcf. Consumers gas utility operations are seasonal. Consumers injects natural gas into storage during the summer months for use during the winter months when the demand for natural gas is higher. Peak demand occurs in the winter due to colder temperatures and the resulting use of natural gas as a heating fuel. During 2014, 43 percent of the natural gas supplied to all customers during the winter months was supplied from storage.

Presented in the following illustration are Consumers monthly weather-adjusted gas deliveries (deliveries adjusted to reflect normal weather conditions) to its customers, including GCC deliveries, during 2014 and 2013:

Gas Utility Properties: Consumers gas distribution and transmission system consists of:

- 27,169 miles of distribution mains;
- 1,685 miles of transmission lines;
- seven compressor stations with a total of 168,721 installed and available horsepower; and
- 15 gas storage fields with a total storage capacity of 309 bcf and a working gas volume of 151 bcf.

Gas Utility Supply: In 2014, Consumers purchased 68 percent of the gas it delivered from U.S. producers and six percent from Canadian producers. The remaining 26 percent was purchased from authorized GCC suppliers and delivered by Consumers to customers in the GCC program. Presented in the following illustration are the supply arrangements for the gas Consumers delivered to GCC and GCR customers during 2014:

Firm gas transportation or firm city-gate contracts are those that define a fixed amount, price, and delivery time frame. Consumers firm gas transportation contracts are with ANR, Great Lakes Gas Transmission, Panhandle, and Trunkline. Under these contracts, Consumers purchases and transports gas to Michigan for ultimate delivery to its customers. Consumers firm gas transportation contracts expire through 2023 and provide for the delivery of 61 percent of Consumers total gas supply requirements. Consumers purchases the balance of its required gas supply under firm city-gate contracts and through authorized suppliers under the GCC program.

Gas Utility Competition: Competition exists in various aspects of Consumers gas utility business. Competition comes from GCC and from alternative fuels and energy sources, such as propane, oil, and electricity.

ENTERPRISES SEGMENT NON-UTILITY OPERATIONS AND INVESTMENTS

CMS Energy s enterprises segment, through various subsidiaries and certain equity investments, is engaged primarily in domestic independent power production and the marketing of independent power production. The enterprises segment s operating revenue was \$299 million in 2014, \$181 million in 2013, and \$183 million in 2012.

Independent Power Production: At December 31, 2014, CMS Energy had ownership interests in independent power plants totaling 1,135 MW or 1,035 net MW. (Net MW reflects that portion of the capacity relating to CMS Energy s ownership interests.) Presented in the following table are CMS Energy s interests in independent power plants at December 31, 2014:

			Capacity Under	Energy Under	
	Primary	Capacity	Long-Term	Long-Term	Ownership
Location	Fuel Type	(MW)	Contract (%)	Contract (%)	Interest (%)
Dearborn, Michigan	Natural gas	710	34	49	100
Gaylord, Michigan	Natural gas	156	42	-	100
Comstock, Michigan	Natural gas	68	42	-	100
Filer City, Michigan	Coal and biomass	73	100	100	50
Flint, Michigan	Biomass	40	88	88	50
Grayling, Michigan	Biomass	38	92	92	50
New Bern, North Carolina	Biomass	50	100	100	50
Total		1,135			

The operating revenue from independent power production was \$18 million in 2014, \$17 million in 2013, and \$16 million in 2012. CMS Energy s independent power production business faces competition from generators, marketers and brokers, and utilities marketing power in the wholesale market.

Energy Resource Management: CMS ERM purchases and sells energy commodities in support of CMS Energy s generating facilities with a focus on optimizing CMS Energy s independent power production portfolio. In 2014, CMS ERM marketed 19 bcf of natural gas and 4,681 GWh of electricity. Electricity marketed by CMS ERM was generated by independent power production of the enterprises segment and unrelated third parties. CMS ERM s operating revenue was \$281 million in 2014, \$164 million in 2013, and \$167 million in 2012.

OTHER BUSINESSES

EnerBank: EnerBank is a Utah state-chartered, FDIC-insured industrial bank providing unsecured consumer installment loans for financing home improvements. EnerBank s operating revenue was \$80 million in 2014, \$64 million in 2013, and \$57 million in 2012.

CMS ENERGY AND CONSUMERS REGULATION

CMS Energy, Consumers, and their subsidiaries are subject to regulation by various federal, state, and local governmental agencies, including those described in the following sections.

FERC has exercised limited jurisdiction over several independent power plants and exempt wholesale generators in which CMS Enterprises has ownership interests, as well as over CMS ERM, CMS Gas Transmission, and DIG. FERC s jurisdiction includes, among other things, acquisitions, operations, disposals of certain assets and facilities, services provided and rates charged, and conduct among affiliates. FERC also has limited jurisdiction over holding company matters with respect to CMS Energy. FERC, in connection with NERC and with regional reliability organizations, also regulates generation owners and operators, load serving entities, purchase and sale entities, and others with regard to reliability of the bulk power system.

FERC regulates limited aspects of Consumers gas business, principally compliance with FERC capacity release rules, shipping rules, the prohibition against certain buy/sell transactions, and the price-reporting rule.

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FERC also regulates certain aspects of Consumers electric operations, including compliance with FERC accounting rules, wholesale and transmission rates, operation of licensed hydroelectric generating plants, transfers of certain facilities, corporate mergers, and issuances of securities.

MPSC

Consumers is subject to the jurisdiction of the MPSC, which regulates public utilities in Michigan with respect to retail utility rates, accounting, utility services, certain facilities, certain asset transfers, corporate mergers, and other matters.

The Michigan Attorney General, ABATE, the MPSC Staff, and certain other parties typically participate in MPSC proceedings concerning Consumers. The Michigan Attorney General, ABATE, and others often appeal significant MPSC orders.

Rate Proceedings: For information regarding open rate proceedings, see Item 8. Financial Statements and Supplementary Data, MD&A Outlook and Notes to the Consolidated Financial Statements Note 3, Regulatory Matters.

OTHER REGULATION

The U.S. Secretary of Energy regulates imports and exports of natural gas and has delegated various aspects of this jurisdiction to FERC and the DOE s Office of Fossil Fuels.

The U.S. Department of Transportation Office of Pipeline Safety regulates the safety and security of gas pipelines through the Natural Gas Pipeline Safety Act of 1968 and subsequent laws.

EnerBank is regulated by the Utah Department of Financial Institutions and the FDIC.

ENERGY LEGISLATION

CMS Energy, Consumers, and their subsidiaries are subject to various legislative-driven matters, including Michigan s 2008 Energy Law. This law requires that at least ten percent of Consumers electric sales volume come from renewable energy sources by the end of 2015, and includes requirements for specific capacity additions. The 2008 Energy Law also requires Consumers to prepare an energy optimization plan and achieve annual sales reduction targets through at least 2015. The targets increase annually, with the goal of achieving a 5.6 percent reduction in customers electricity use and a 3.9 percent reduction in customers natural gas use by December 31, 2015. The 2008 Energy Law allows electricity customers are subjected and a 3.9 percent reduction in customers natural gas use by December 31, 2015.

customers in Consumers service territory to buy electric generation service from alternative electric suppliers in an aggregate amount up to ten percent of Consumers weather-adjusted retail sales of the preceding calendar year. For additional information regarding Consumers renewable energy and energy optimization plans and electric ROA, see Item 8. Financial Statements and Supplementary Data, MD&A Outlook.

CMS ENERGY AND CONSUMERS ENVIRONMENTAL COMPLIANCE

CMS Energy, Consumers, and their subsidiaries are subject to various federal, state, and local regulations for environmental quality, including air and water quality, solid waste management, and other matters. Consumers expects to recover costs to comply with environmental regulations in customer rates, but cannot guarantee this result. For additional information concerning environmental matters, see Item 1A. Risk Factors and Item 8. Financial Statements and Supplementary Data, Notes to the Consolidated Financial Statements Note 4, Contingencies and Commitments.

CMS Energy has recorded a significant liability for its subsidiaries obligations associated with Bay Harbor and Consumers has recorded a significant liability for its obligations at a number of MGP sites.

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For additional information, see Item 1A. Risk Factors and Item 8. Financial Statements and Supplementary Data, Notes to the Consolidated Financial Statements Note 4, Contingencies and Commitments.

Air: Consumers continues to install state-of-the-art emissions control equipment at its electric generating plants. Consumers estimates that it will incur expenditures of \$258 million from 2015 through 2019 to comply with present and future federal and state environmental regulations that will require extensive reductions in nitrogen oxides, sulfur dioxides, particulate matter, and mercury emissions. Consumers estimate may increase if additional or more stringent laws or regulations are adopted or implemented regarding greenhouse gases, including carbon dioxide.

Solid Waste Disposal: Costs related to the construction, operation, and closure of solid waste disposal facilities for coal ash are significant. Consumers solid waste disposal areas are regulated under Michigan s solid waste rules. Consumers has converted all of its fly ash handling systems to dry systems. All of Consumers ash facilities have programs designed to protect the environment and are subject to quarterly MDEQ inspections. In December 2014, the EPA issued new federal regulations for ash disposal areas. Consumers preliminary estimate of capital expenditures to comply with future regulations relating to ash disposal is \$252 million from 2015 through 2019, but this estimate could change significantly.

Water: Consumers uses substantial amounts of water to operate and cool its electric generating plants. Water discharge quality is regulated and administered by the MDEQ under the federal NPDES program. To comply with such regulation, Consumers facilities have discharge monitoring programs. Consumers expects the EPA to issue final federal regulations for wastewater discharges from electric generating plants in 2015. Consumers preliminary estimate of expenditures to comply with these expected regulations is \$152 million from 2015 through 2019.

In 2014, the EPA finalized its cooling water intake rule, which requires Consumers to evaluate the biological impact of its cooling water intake systems and ensure that it is using the best technology available to minimize adverse environmental impacts. Consumers preliminary estimate of expenditures to comply with these regulations is \$100 million from 2015 through 2019.

CMS Energy retained environmental remediation obligations for the collection and treatment of leachate at Bay Harbor after selling its interests in the development in 2002. CMS Energy s estimate of expenditures on long-term liquid disposal and operating and maintenance costs at Bay Harbor is \$29 million from 2015 through 2019.

For further information concerning estimated capital expenditures related to air, solid waste disposal, and water see Item 8. Financial Statements and Supplementary Data, MD&A Outlook, Consumers Electric Utility Business Outlook and Uncertainties Electric Environmental Outlook.

INSURANCE

CMS Energy and its subsidiaries, including Consumers, maintain insurance coverage generally similar to comparable companies in the same lines of business. The insurance policies are subject to terms, conditions, limitations, and exclusions that might not fully compensate CMS Energy or Consumers for all losses. A portion of each loss is generally assumed by CMS Energy or Consumers in the form of deductibles and self-insured retentions that, in some cases, are substantial. As CMS Energy or Consumers renews its policies, it is possible that some of the present insurance coverage may not be renewed or obtainable on commercially reasonable terms due to restrictive insurance markets.

CMS Energy s and Consumers present insurance program does not cover the risks of certain environmental costs, such as the cleanup of sites owned by CMS Energy or Consumers, or claims for the long-term storage or disposal of pollutants or for air pollution.

EMPLOYEES

Presented in the following table are the number of employees of CMS Energy and Consumers:

December 31	2014	2013	2012
CMS Energy, including Consumers			
Full-time employees	7,704	7,736	7,487
Part-time employees	43	45	54
Total employees1	7,747	7,781	7,541
Consumers			
Full-time employees	7,369	7,410	7,188
Part-time employees	19	25	33
Total employees2	7,388	7,435	7,221

1 Excluding seasonal employees, 7,714 at December 31, 2014, 7,460 at December 31, 2013, and 7,503 at December 31, 2012.

2 Excluding seasonal employees, 7,355 at December 31, 2014, 7,114 at December 31, 2013, and 7,183 at December 31, 2012.

Consumers has a seasonal workforce that peaked at 394 employees during 2014, 321 employees during 2013, and 38 employees during 2012.

CMS ENERGY EXECUTIVE OFFICERS (AS OF FEBRUARY 1, 2015)

Name	Age	Position		Period
John G. Russell	57	President, CEO, and Director of CMS Energy	5/2010	Present
		President, CEO, and Director of Consumers	5/2010	Present
		Chairman of the Board, President, CEO, and Director		
		of CMS Enterprises	5/2010	Present
		President and Chief Operating Officer of Consumers	10/2004	5/2010
Thomas J. Webb	62	Executive Vice President and CFO of CMS Energy	8/2002	Present
		Executive Vice President and CFO of Consumers	8/2002	Present
		Executive Vice President, CFO, and Director of CMS Enterprises	8/2002	Present
John M. Butler	50	Senior Vice President of CMS Enterprises	9/2006	Present
		Senior Vice President of CMS Energy	7/2006	Present
		Senior Vice President of Consumers	7/2006	Present
David G. Mengebier	57	Senior Vice President and Chief Compliance Officer		
		of CMS Energy	11/2006	Present
		Senior Vice President and Chief Compliance Officer of Consumers	11/2006	Present
		Senior Vice President of CMS Enterprises	3/2003	Present
Catherine M. Reynolds	57	Senior Vice President, General Counsel, and Director		
				nt
		Senior Vice President and General Counsel of CMS Energy	10/2013	Present
		Senior Vice President and General Counsel of Consumers	10/2013	Present
		Vice President, Deputy General Counsel, and Corporate Secretary		
		of CMS Energy	1/2012	10/2013
		Vice President, Deputy General Counsel, and Corporate Secretary		
				3
		Vice President and Corporate Secretary of CMS Energy	9/2006	1/2012
		Vice President and Corporate Secretary of Consumers	9/2006	1/2012
		Vice President and Secretary of CMS Enterprises	9/2006	1/2014
Glenn P. Barba	49	Vice President, Controller, and CAO of CMS Enterprises	11/2007	Present
		Vice President, Controller, and CAO of CMS Energy	2/2003	Present
		Vice President, Controller, and CAO of Consumers	1/2003	Present

There are no family relationships among executive officers and directors of CMS Energy. The term of office of each of the executive officers extends to the first meeting of the Board of Directors of CMS Energy after the next annual election of Directors of CMS Energy (scheduled to be held on May 1, 2015).

CONSUMERS EXECUTIVE OFFICERS (AS OF FEBRUARY 1, 2015)

John G. Russell 57 President, CEQ, and Director of CMS Energy 5/2010 Present Chairman of the Board, President, CEQ, and Director of CMS Enterprises 5/2010 Present President and Chief Operating Officer of Consumers 10/2004 5/2010 Thomas J. Webb 62 Executive Vice President and CFO of CMS Enterprises 8/2002 Present Executive Vice President and CFO, and Director of CMS Enterprises 8/2002 Present Executive Vice President and CFO, and Director of CMS Enterprises 8/2002 Present Executive Vice President of CMS Enterprises 8/2002 Present Senior Vice President of CMS Enterprises 8/2002 Present Senior Vice President of CMS Enterprises 8/2006 Present Senior Vice President of CMS Enterprises 8/2006 Present Senior Vice President of CMS Enterprises 7/2006 Present Senior Vice President of CMS Enterprises 7/2006 Present Senior Vice President of CMS Enterprises 11/2006 Present Senior Vice President of CMS Enterprises 3/2003 Present Senior Vice President of Consumers 11/2006 Present Senior Vice President of Consumers 5/2010 Present Vice President of Consumers 5/2010 Present Vice President of Consumers 5/2010 Present Vice President of Consumers 6/2008 5/2010 Present Vice President and General Counsel of Consumers 6/2008 5/2010 Senior Vice President and General Counsel of Consumers 6/2008 5/2010 Present Vice President and General Counsel of Consumers 9/2006 1/2013 Vice President and General Counsel of Consumers 9/2006 1/2013 Vice President and General Counsel of Consumers 9/2006 1/2014 Vice President and Corporate Secretary Vice President and General Counsel, and Corporate Secretary Vice President and General Counsel, and Corporate Secretary Vice President and General Counsel, and Corporate Secretary Vice President and Secretary OCMS Enterprises 9/2006 1/2012 Vice President and Secretary OCMS Enterprises 9/2006 1/2012 Vice President and Corporate Se	Name	Age	Position		Period
Chairman of the Board, President, CEO, and Director of CMS Enterprises 5/2010 Present President and Chief Operating Officer of Consumers 10/2004 5/2010 Thomas J. Webb 62 Executive Vice President and CFO of CMS Energy 8/2002 Present Executive Vice President and CFO of CMS Energy 8/2002 Present Executive Vice President and CFO of CMS Energy 8/2002 Present Senior Vice President of CMS Enterprises 8/2002 Present Senior Vice President of CMS Enterprises 8/2006 Present Senior Vice President of CMS Enterprises 9/2006 Present Senior Vice President of CMS Enterprise 7/2006 Present Senior Vice President and Chief Consumers 7/2006 Present Senior Vice President and Chief Consumers 5/2010 Present Senior Vice President of CMS Enterprise 3/2003 Present Senior Vice President of CMS Enterprises 3/2003 Present Vice President of Consumers 5/2010 Present Vice President of Consumers 6/2008 5/2010 Catherine M. Reynolds 57 Senior Vice President and General Counsel of Consumers 11/2006 5/2010 Catherine M. Reynolds 57 Senior Vice President and General Counsel of Consumers 1/2014 Present Vice President and General Counsel of Consumers 1/2014 Present Vice President and General Counsel of Consumers 1/2013 Present Vice President and Corporate Secretary of CMS Energy 1/2012 10/2013 Present Vice President and Corporate Secretary 9/2006 1/2012 Vice President and Corporate Secretary 9/2006 1/2012 Vice President and Corporate Secretary 9/2006 1/2012 Vice President and Corporate Secretary 07 CMS Energy 9/2006 1/2012 Vice President and Corporate Secretary 07 CMS Energy 9/2006 1/2012 Vice President and Corporate Secretary 07 CMS Energy 9/2006 1/2012 Vice President and Corporate Secretary 07 CMS Enterprises 9/2006 1/2012 Vice President and Corporate Secretary	John G. Russell	57		5/2010	Present
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President and Chief Operating Officer of Consumers 10/2004 5/2010 Thomas J. Webb 62 Executive Vice President and CPO of CMS Energy 8/2002 Present Executive Vice President and CPO of CMS Interprises 8/2002 Present Executive Vice President, CFO, and Director of CMS Enterprises 9/2006 Present Senior Vice President of CMS Enterprises 9/2006 Present Senior Vice President of CMS Enterprises 9/2006 Present Senior Vice President and Chief Compliance Officer David G. Mengebier 57 Senior Vice President and Chief Compliance Officer Senior Vice President of CMS Enterprises 3/2003 Present Senior Vice President of CMS Enterprises 3/2003 Present Senior Vice President of CMS Enterprises 3/2003 Present Senior Vice President of Consumers 5/2010 Present Senior Vice President of Consumers 5/2010 Present Vice President and General Counsel, and Director of CMS Enterprise 1/2014 Present Vice President, Deputy General Counsel, and Corporate Secretary of CMS Energy 9/2006 1/2013 Vice President and Corporate Secretary of CMS Energy 9/2006 1/2013 Vice President and Corporate Secretary of CMS Energy 9/2006 1/2014 Vice President and Corporate Secretary of CMS Energy 9/2006 1/2014 Glenn P. Barba 49 Vice President and Corporate Secretary of CMS Energy 2/2003 Present Vice President, Controller, and CAO of CMS Energy 2/2003 Present Vice President, Controller, and CAO of CMS Energy 2/2003 Present Vice President, Controller, and CAO of CMS Energy 2/2003 Present Vice President, Controller, and CAO of CMS Energy 2/2003 Present Vice President			Chairman of the Board, President, CEO, and Director		
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1 Prior to joining Consumers, Ms. Poppe was the director of regulated marketing for energy optimization at DTE Energy Company, a non-affiliated diversified energy company. She also worked as a director of DTE Energy Company s North Region Power Plants.

There are no family relationships among executive officers and directors of Consumers. The term of office of each of the executive officers extends to the first meeting of the Board of Directors of Consumers after the next annual election of Directors of Consumers (scheduled to be held on May 1, 2015).

AVAILABLE INFORMATION

CMS Energy s internet address is www.cmsenergy.com. Information contained on CMS Energy s website is not incorporated herein. CMS Energy s annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K, and any amendments to those reports filed pursuant to Section 13(a) or 15(d) of the Exchange Act are accessible free of charge on CMS Energy s website. These reports are available soon after they are electronically filed with the SEC. Also on CMS Energy s website are its:

- Corporate Governance Principles;
- Articles of Incorporation;
- Bylaws; and

• Charters and Codes of Conduct (including the Audit, Compensation and Human Resources, Finance, and Governance and Public Responsibility Committee Charters, as well as the Employee, Boards of Directors, and Third Party Codes of Conduct).

CMS Energy will provide this information in print to any stockholder who requests it.

Any materials CMS Energy files with the SEC may also be read and copied at the SEC s Public Reference Room at 100 F Street, N.E., Washington, D.C. 20549. Information on the operation of the Public Reference Room may be obtained by calling the SEC at 1-800-SEC-0330. The SEC also maintains an internet site that contains reports, proxy and information statements, and other information regarding issuers that file electronically with the SEC. The address is www.sec.gov.

ITEM 1A. RISK FACTORS

Actual results in future periods for CMS Energy and Consumers could differ materially from historical results and the forward-looking statements contained in this report. Factors that might cause or contribute to these differences include, but are not limited to, those discussed in the following sections. CMS Energy s and Consumers businesses are influenced by many factors that are difficult to predict, that involve uncertainties that may materially affect results, and that are often beyond their control. Additional risks and uncertainties not presently known or that management believes to be immaterial may also adversely affect CMS Energy or Consumers. The risk factors described in the following sections, as well as the other information included in this report and in other documents filed with the SEC, should be considered carefully before making an investment in securities of CMS Energy or Consumers. Risk factors of Consumers are also risk factors of CMS Energy. All of these risk factors are potentially significant.

CMS Energy depends on dividends from its subsidiaries to meet its debt service obligations.

Due to its holding company structure, CMS Energy depends on dividends from its subsidiaries to meet its debt service and other payment obligations. Consumers ability to pay dividends or acquire its own stock from CMS Energy is limited by restrictions contained in Consumers preferred stock provisions and potentially by other legal restrictions, such as certain terms in its articles of incorporation and FERC requirements. If sufficient dividends were not paid to CMS Energy by its subsidiaries, CMS Energy might not be able to generate the funds necessary to fulfill its payment obligations, which could have a material adverse effect on CMS Energy s liquidity and financial condition.

CMS Energy has indebtedness that could limit its financial flexibility and its ability to meet its debt service obligations.

The level of CMS Energy s present and future indebtedness could have several important effects on its future operations, including, among others:

• a significant portion of CMS Energy s cash flow from operations could be dedicated to the payment of principal and interest on its indebtedness and would not be available for other purposes;

• covenants contained in CMS Energy s existing debt arrangements, which require it to meet certain financial tests, could affect its flexibility in planning for, and reacting to, changes in its business;

• CMS Energy s ability to obtain additional financing for working capital, capital expenditures, acquisitions, and general corporate and other purposes could become limited;

- CMS Energy could be placed at a competitive disadvantage to its competitors that are less leveraged;
- CMS Energy s vulnerability to adverse economic and industry conditions could increase; and
- CMS Energy s future credit ratings could fluctuate.

CMS Energy s ability to meet its debt service obligations and to reduce its total indebtedness will depend on its future performance, which will be subject to general economic conditions, industry cycles, changes in laws or regulatory decisions, and financial, business, and other factors affecting its operations, many of which are beyond its control. CMS Energy cannot make assurances that its business will continue to generate sufficient cash flow from operations to service its indebtedness. If CMS Energy were unable to generate sufficient cash flows from operations, it could be required to sell assets or obtain additional financing.

CMS Energy and Consumers have financing needs and could be unable to obtain bank financing or access the capital markets.

CMS Energy and Consumers may be subject to liquidity demands under commercial commitments, guarantees, indemnities, letters of credit, and other contingent liabilities. Consumers capital requirements are expected to be substantial over the next several years as it invests in the Smart Energy program, construction or acquisition of power generation, environmental controls, decommissioning of older facilities, conversions and expansions, and other electric and gas infrastructure to upgrade delivery systems. Those requirements may increase if additional laws or regulations are adopted or implemented.

CMS Energy and Consumers rely on the capital markets, particularly for publicly offered debt, as well as on bank syndications, to meet their financial commitments and short-term liquidity needs if sufficient internal funds are not available from Consumers operations and, in the case of CMS Energy, from dividends paid by Consumers and its other subsidiaries. CMS Energy and Consumers also use letters of credit issued under certain of their revolving credit facilities to support certain operations and investments.

Disruptions in the capital and credit markets as a result of uncertainty, changing or increased regulation, reduced alternatives, or failures of significant financial institutions could adversely affect CMS Energy s and Consumers access to liquidity needed for their businesses. Consumers inability to obtain prior FERC authorization for any securities issuances, including publicly offered debt, as is required under the Federal Power Act, could adversely affect Consumers access to liquidity. Any liquidity disruption could require CMS Energy and Consumers to take measures to conserve cash. These measures could include deferring capital expenditures, changing CMS Energy s and Consumers commodity purchasing strategy to avoid collateral-posting requirements, and reducing or eliminating future share repurchases, dividend payments, or other discretionary uses of cash.

CMS Energy continues to explore financing opportunities to supplement its financial strategy. These potential opportunities include refinancing and/or issuing new debt, preferred stock and/or common equity, commercial paper, and bank financing. Similarly, Consumers may seek funds through the capital markets, commercial lenders, and leasing arrangements. Entering into new financings is subject in part to capital market receptivity to utility industry securities in general and to CMS Energy s and Consumers securities in particular. CMS Energy and Consumers cannot guarantee the capital markets acceptance of their securities or predict the impact of factors beyond their control, such as actions of rating agencies. If CMS Energy or Consumers were unable to obtain bank financing or access the capital markets to incur or refinance indebtedness, or were unable to obtain commercially reasonable terms for any financing, this could have a material adverse effect on its liquidity, financial condition, and results of operations.

Certain of CMS Energy s and Consumers securities and those of their affiliates are rated by various credit rating agencies. Any reduction or withdrawal of one or more of its credit ratings could have a material adverse impact on CMS Energy s or Consumers ability to access capital on acceptable terms and maintain commodity lines of credit, could make its cost of borrowing higher, and could cause CMS Energy or Consumers to reduce capital expenditures. If it were unable to maintain commodity lines of credit, CMS Energy or Consumers might have to post collateral or make prepayments to certain suppliers under existing contracts. Further, since Consumers provides dividends to CMS Energy, any adverse developments affecting Consumers that result in a lowering of its credit ratings could have an adverse effect on CMS Energy s credit ratings. CMS Energy and Consumers cannot guarantee that any of their present ratings will remain in effect for any given period of time or that a rating will not be lowered or withdrawn entirely by a rating agency.

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There are risks associated with Consumers substantial capital investment program planned for the next five years.

Consumers planned investments include the Smart Energy program, construction or acquisition of power generation, gas infrastructure, conversions and expansions, environmental controls, decommissioning of older facilities, and other electric and gas investments to upgrade delivery systems. The success of these capital investments depends on or could be affected by a variety of factors that include, but are not limited to:

• effective pre-acquisition evaluation of asset values, future operating costs, potential environmental and other liabilities, and other factors beyond Consumers control;

- effective cost and schedule management of new capital projects;
- availability of qualified construction personnel;
- changes in commodity and other prices;
- governmental approvals and permitting;
- operational performance;
- changes in environmental, legislative and regulatory requirements; and
- regulatory cost recovery.

It is possible that adverse events associated with these factors could have a material adverse effect on Consumers liquidity, financial condition, and results of operations.

Changes to ROA could have a material adverse effect on CMS Energy s and Consumers businesses.

The 2008 Energy Law allows electric customers in Consumers service territory to buy electric generation service from alternative electric suppliers in an aggregate amount up to ten percent of Consumers weather-adjusted retail sales of the preceding calendar year. Lower natural gas prices due to a large supply of natural gas on the market, coupled with low capacity prices in the electric supply market, are placing increasing competitive pressure on the cost of Consumers electric supply. Presently, Consumers electric rates are above the Midwest average, while the ROA level on Consumers system is at the ten-percent limit and the proportion of Consumers electric deliveries under the ROA program and on the ROA waiting list is 26 percent. If the ROA limit were increased or if electric generation service in Michigan were deregulated, it could have a material adverse effect on Consumers financial results and operations.

CMS Energy and Consumers are subject to rate regulation, which could have an adverse effect on financial results.

CMS Energy and Consumers are subject to rate regulation. Consumers electric and gas rates are set by the MPSC and cannot be increased without regulatory authorization. Consumers is permitted by the 2008 Energy Law to self-implement rate changes six months after a rate filing with the MPSC, subject to certain limitations. If a final rate order from the MPSC provides for lower rates than Consumers self-implemented, Consumers must refund the difference, with interest. Also, the MPSC may delay or deny implementation of a rate increase upon showing of good cause.

In addition, if rate regulators fail to provide timely rate relief, it could have a material adverse effect on Consumers or Consumers plans for making significant capital investments. Regulators seeking to avoid or minimize rate increases could resist raising customer rates sufficiently to permit Consumers to recover the full cost of these investments. In addition, because certain costs are mandated by state requirements for cost recovery, such as resource additions to meet Michigan s renewable resource standard, regulators could be more inclined to oppose rate increases for other requested items and investments. Rate regulators could also face pressure to avoid or limit rate increases for a number of reasons, including an economic downturn in the state or diminishment of Consumers customer base. In addition to its

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potential effects on Consumers investment program, any limitation of cost recovery through rates could have a material adverse effect on Consumers liquidity, financial condition, and results of operations.

Orders of the MPSC could limit recovery of costs of providing service including, but not limited to, environmental and safety related expenditures for coal-fueled plants and other utility properties, regulatory assets, power supply and natural gas supply costs, operating and maintenance expenses, additional utility-based investments, sunk investment in mothballed or retired generating plants, costs associated with the proposed retirement and decommissioning of facilities, depreciation expense, MISO energy and transmission costs, costs associated with energy efficiency investments and state or federally mandated renewable resource standards, Smart Energy program costs, or expenditures subject to tracking mechanisms. These orders could also result in adverse regulatory treatment of other matters. For example, MPSC orders could prevent or curtail Consumers from shutting off non-paying customers, could prevent or curtail Consumers form self-implementing rate changes, could prevent or curtail the implementation of a gas revenue mechanism, or could require Consumers to refund previously self-implemented rates.

FERC authorizes certain subsidiaries of CMS Energy to sell electricity at market-based rates. Failure of these subsidiaries to maintain this FERC authority could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations. Transmission rates are also set by FERC. FERC orders related to transmission costs could have a material adverse effect on Consumers liquidity, financial condition, and results of operations.

The various risks associated with the MPSC and FERC regulation of CMS Energy s and Consumers businesses, which include the risk of adverse decisions in any number of rate or regulatory proceedings before either agency, as well as judicial proceedings challenging any agency decisions, could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, investment plans, and results of operations.

Utility regulation, state or federal legislation, and compliance could have a material adverse effect on CMS Energy s and Consumers businesses.

CMS Energy and Consumers are subject to, or affected by, extensive utility regulation and state and federal legislation. CMS Energy and Consumers believe that they comply with applicable laws and regulations. If it were determined that they failed to comply, CMS Energy or Consumers could become subject to fines or penalties or be required to implement additional compliance, cleanup, and remediation programs, the cost of which could be material. Adoption of new laws, rules, regulations, principles, or practices by federal or state agencies, or changes to present laws, rules, regulations, principles, or practices and their interpretations, could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations. Furthermore, any state or federal legislation concerning CMS Energy s or Consumers operations could have a similar effect.

Utility regulation could be impacted by various matters, including electric industry restructuring, hydro relicensing, asset reclassification, gas pipeline capacity, new generation facilities or investments, environmental controls, climate change, air emissions, renewable energy, energy policy and ROA, regulation or deregulation, energy capacity standards or markets, reliability, and safety. CMS Energy and Consumers cannot predict the impact of these matters on their liquidity, financial condition, and results of operations.

Periodic reviews of the values of CMS Energy s and Consumers assets could result in impairment charges.

CMS Energy and Consumers are required by GAAP to review periodically the carrying value of their assets, including those that may be sold. Market conditions, the operational characteristics of their assets, and other factors could result in recording impairment charges for their assets, which could have an

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adverse effect on their equity and their access to additional financing. In addition, CMS Energy and Consumers may be required to record impairment charges at the time they sell assets, depending on the sale prices they are able to secure and other factors.

CMS Energy and Consumers could incur substantial costs to comply with environmental requirements.

CMS Energy and Consumers are subject to costly and stringent environmental regulations and expect that environmental laws and regulations will continue to become more stringent and require additional significant capital expenditures for emissions control equipment, CCR disposal and storage, cooling water intake equipment, effluent treatment, and PCB remediation. Present and reasonably anticipated state and federal environmental statutes and regulations, including but not limited to the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, and CERCLA, will continue to have a material effect on CMS Energy and Consumers.

In 2014, 96 percent of the energy generated by Consumers came from fossil-fuel-fired power plants, with 85 percent coming from coal-fueled power plants. CMS Enterprises also has interests in fossil-fuel-fired power plants and other types of power plants that produce greenhouse gases. In June 2014, the EPA published proposed rules pursuant to Section 111(d) of the Clean Air Act to limit carbon dioxide emissions from existing electric generating units, calling the rules the Clean Power Plan. The proposed rules would require a 30 percent nationwide reduction in carbon emissions from existing power plants by 2030 (based on 2005 levels). Federal environmental laws and rules and international accords and treaties could require CMS Energy and Consumers to install additional equipment for emission controls, purchase carbon emissions allowances, curtail operations, invest in non-fossil-fuel-fired generating capacity, or take other significant steps to manage or lower the emission of greenhouse gases.

The following risks related to climate change and emissions could also have a material adverse impact on CMS Energy s and Consumers liquidity, financial condition, and results of operations:

• litigation originated by third parties against CMS Energy, Consumers, or their subsidiaries due to CMS Energy s or Consumers greenhouse gas or other emissions;

• impairment of CMS Energy s or Consumers reputation due to their greenhouse gas or other emissions and public perception of their response to potential environmental regulations, rules, and legislation; and

extreme weather conditions, such as severe storms, that may affect customer demand, company operations, or assets.

Consumers plans to retire seven smaller coal-fueled electric generating units by April 2016 and three smaller natural gas-fueled electric generating units by June 2015. Once the facilities and equipment on these sites are taken out of service, Consumers may encounter previously unknown environmental conditions that will need to be addressed in a timely fashion with state and federal environmental regulators.

Consumers expects to collect fully from its customers, through the ratemaking process, expenditures incurred to comply with environmental regulations, but cannot guarantee this outcome. If Consumers were unable to recover these expenditures from customers in rates, it could negatively affect CMS Energy s and/or Consumers liquidity, results of operations, and financial condition and CMS Energy and/or Consumers

could be required to seek significant additional financing to fund these expenditures.

For additional information regarding compliance with environmental regulations, see Item 1. Business, CMS Energy and Consumers Environmental Compliance and Item 8. Financial Statements and Supplementary Data, MD&A Outlook, Consumers Electric Utility Business Outlook and Uncertainties.

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CMS Energy s and Consumers businesses could be affected adversely by any delay in meeting environmental requirements.

A delay or failure by CMS Energy or Consumers to obtain or maintain any necessary environmental permits, approvals under the MISO tariff, or approvals to satisfy any applicable environmental regulatory requirements or install emission control equipment could:

- prevent the construction of new facilities;
- prevent the continued operation and sale of energy from existing facilities;
- prevent the suspension of operations at existing facilities;
- prevent the modification of existing facilities; or

• result in significant additional costs that could have a material adverse effect on their liquidity, financial condition, and results of operations.

CMS Energy and Consumers expect to incur additional substantial costs related to remediation of legacy environmental sites.

Consumers expects to incur additional substantial costs related to the remediation of its former MGP sites. Based upon prior MPSC orders, Consumers expects to be able to recover the costs of these cleanup activities through its gas rates, but cannot guarantee that outcome.

In addition, CMS Energy retained environmental remediation obligations for the collection, treatment, and discharge of leachate at Bay Harbor after selling its interests in the development in 2002. Leachate is produced when water enters into cement kiln dust piles left over from former cement plant operations at the site. CMS Energy has signed agreements with the EPA and the MDEQ relating to Bay Harbor. If CMS Energy were unable to meet its commitments under these agreements, or if unanticipated events occurred, CMS Energy could incur additional material costs relating to its Bay Harbor remediation obligations.

Consumers also expects to incur remediation and other response activity costs at a number of other sites under NREPA and CERCLA. Consumers believes these costs should be recoverable in rates, but cannot guarantee that outcome.

CMS Energy and Consumers could be affected adversely by legacy litigation and retained liabilities.

CMS Energy, CMS MST, CMS Field Services, Cantera Natural Gas, Inc., and Cantera Gas Company were named as defendants in various lawsuits arising as a result of alleged false natural gas price reporting. Allegations included manipulation of NYMEX natural gas futures and options prices, price-fixing conspiracies, restraint of trade, and artificial inflation of natural gas retail prices in Kansas, Missouri, and Wisconsin.

CMS Energy cannot predict the outcome of the lawsuits or the amount of damages for which CMS Energy may be liable. It is possible that the outcome in one or more of the lawsuits could have a material adverse effect on CMS Energy s liquidity, financial condition, and results of operations.

The agreements that CMS Energy and Consumers enter into for the sale of assets customarily include provisions whereby they are required to:

• retain specified preexisting liabilities, such as for taxes, pensions, or environmental conditions;

• indemnify the buyers against specified risks, including the inaccuracy of representations and warranties that CMS Energy and Consumers make; and

• make payments to the buyers depending on the outcome of post-closing adjustments, litigation, audits, or other reviews, including claims resulting from attempts by foreign or domestic governments to assess taxes on past operations or transactions.

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Many of these contingent liabilities can remain open for extended periods of time after the sales are closed. Depending on the extent to which the buyers might ultimately seek to enforce their rights under these contractual provisions, and the resolution of any disputes concerning them, there could be a material adverse effect on CMS Energy s or Consumers liquidity, financial condition, and results of operations.

In 2002, CMS Energy sold its oil, gas, and methanol investments in Equatorial Guinea. The government of Equatorial Guinea claims that CMS Energy owes \$142 million in taxes, plus significant penalties and interest, in connection with the sale and may proceed to formal arbitration. CMS Energy is vigorously contesting the claim, and cannot predict the financial impact or outcome of this matter. It is possible that the outcome of this matter could have a material adverse effect on CMS Energy s liquidity, financial condition, and results of operations.

CMS Energy s and Consumers energy sales and operations are affected by seasonal factors and varying weather conditions from year to year.

CMS Energy s and Consumers utility operations are seasonal. The consumption of electric energy typically increases in the summer months, due primarily to the use of air conditioners and other cooling equipment, while peak demand for natural gas occurs in the winter due to colder temperatures and the resulting use of natural gas as heating fuel. In addition, Consumers electric rates, which follow a seasonal rate design, are higher in the summer months than in the remaining months of the year. Accordingly, CMS Energy s and Consumers overall results may fluctuate substantially on a seasonal basis. Mild temperatures during the summer cooling season and winter heating season as well as the impact of significant, extreme weather events on Consumers system could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations.

Consumers is exposed to risks related to general economic conditions in its service territories.

Consumers electric and gas utility businesses are affected by the economic conditions impacting the customers they serve. If the Michigan economy becomes sluggish or declines, Consumers could experience reduced demand for electricity or natural gas that could result in decreased earnings and cash flow. In addition, economic conditions in Consumers service territory affect its collections of accounts receivable and levels of lost or stolen gas, which in turn impact its liquidity, financial condition, and results of operations.

CMS Energy and Consumers are subject to information security risks, risks of unauthorized access to their systems, and technology failures.

In the regular course of business, CMS Energy and Consumers handle a range of sensitive security and customer information. CMS Energy and Consumers are subject to laws and rules issued by various agencies concerning safeguarding and maintaining the confidentiality of this information. A security breach of CMS Energy s and Consumers information or control systems could involve theft or the inappropriate release of certain types of information, such as confidential customer information or, separately, system operating information. These events could disrupt operations, subject CMS Energy and Consumers to possible financial liability, damage their reputation and diminish the confidence of customers, and have a material adverse effect on CMS Energy s and Consumers liquidity, financial conditions, and results of operations.

CMS Energy and Consumers operate in a highly regulated industry that requires the continued operation of sophisticated information and control technology systems and network infrastructure. Despite implementation of security measures, technology systems are vulnerable to being disabled, to failures, to cyber crime, and to unauthorized access. These events could impact the reliability of electric generation and electric and gas delivery and also subject CMS Energy and Consumers to financial harm. Cyber crime, which includes the use of malware, computer viruses, and other means for disruption or unauthorized access against companies, including CMS Energy and Consumers, has increased in

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frequency, scope, and potential impact in recent years. While CMS Energy and Consumers have not been subject to cyber crime incidents that have had a material impact on their operations to date, their security measures in place may be insufficient to prevent a major cyber attack in the future. If technology systems were to fail or be breached, CMS Energy and Consumers might not be able to fulfill critical business functions, and sensitive confidential and proprietary data could be compromised, which could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations.

A variety of technological tools and systems, including both company-owned information technology and technological services provided by outside parties, support critical functions. The failure of these technologies, or the inability of CMS Energy and Consumers to have these technologies supported, updated, expanded, or integrated into other technologies, could hinder their business operations and materially adversely affect their liquidity, financial condition, and results of operations.

CMS Energy s and Consumers businesses have safety risks.

Consumers electric and gas delivery systems, power plants, gas infrastructure, wind energy or solar equipment, energy products, and the independent power plants owned in whole or in part by CMS Energy could be involved in incidents, failures, or accidents that result in injury or property loss to customers, employees, or the public. Although CMS Energy and Consumers have insurance coverage for many potential incidents (subject to deductibles and self-insurance amounts that could be material), depending upon the nature or severity of any incident, failure, or accident, CMS Energy or Consumers could suffer financial loss, reputational damage, and negative repercussions from regulatory agencies or other public authorities.

CMS Energy s and Consumers revenues and results of operations are subject to risks that are beyond their control, including but not limited to natural disasters, terrorist attacks and related acts of war, hostile cyber intrusions, vandalism, and other catastrophic events.

The impact of natural disasters, severe weather, wars, terrorist acts, vandalism, cyber intrusions, pandemics, and other catastrophic events on the facilities and operations of CMS Energy and Consumers could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations. These events could result in severe damage to CMS Energy s and Consumers assets beyond what could be recovered through insurance policies and could severely disrupt operations, resulting in loss of service to customers. There is also a risk that regulators could, after the fact, conclude that Consumers preparedness or response to such an event was inadequate and take adverse actions as a result.

CMS Energy and Consumers are exposed to significant reputational risks.

CMS Energy and Consumers could suffer negative impacts to their reputations as a result of operational incidents, violations of corporate compliance policies, regulatory violations, or other events. This could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations. It could also result in negative customer perception and increased regulatory oversight.

The markets for alternative energy and distributed generation could impact financial results.

Technology advances and government incentives and subsidies could reduce or shift the cost of alternative methods of producing electricity, such as fuel cells, microturbines, wind turbines, and solar cells, and could place additional system burdens on CMS Energy and Consumers. It is also possible that electric customers could reduce their electric consumption significantly through demand-side energy conservation and energy efficiency programs. Changes in technology could also alter the channels

through which electric customers buy electricity. Any of these changes could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, or results of operations.

Energy risk management strategies might not be effective in managing fuel and electricity pricing risks, which could result in unanticipated liabilities to CMS Energy and Consumers or increased volatility in their earnings.

Consumers is exposed to changes in market prices for natural gas, coal, electricity, capacity, emission allowances, and RECs. Prices for these commodities may fluctuate substantially over relatively short periods of time and expose Consumers to price risk. A substantial portion of Consumers operating expenses for its plants consists of the costs of obtaining these commodities. Consumers manages commodity price risk using established policies and procedures, and it may use various contracts to manage this risk, including swaps, options, futures, and forward contracts. No assurance can be made that these strategies will be successful in managing Consumers pricing risk or that they will not result in net liabilities to Consumers as a result of future volatility in these markets.

Natural gas prices in particular have been historically volatile. Consumers routinely enters into contracts to mitigate exposure to the risks of demand, market effects of weather, and changes in commodity prices associated with its gas distribution business. These contracts are executed in conjunction with the GCR mechanism, which is designed to allow Consumers to recover prudently incurred costs associated with those positions. If the MPSC determined that any of these contracts or related contracting policies were imprudent, recovery of these costs could be disallowed. Consumers does not always hedge the entire exposure of its operations from commodity price volatility. Furthermore, the ability to hedge exposure to commodity price volatility depends on liquid commodity markets. As a result, to the extent the commodity markets are illiquid, Consumers might not be able to execute its risk management strategies, which could result in larger unhedged positions than preferred at a given time. To the extent that unhedged positions exist, fluctuating commodity prices could have a negative effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations. Changes in laws that limit Consumers ability to hedge could also have a negative effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations.

CMS Energy and Consumers are exposed to credit risk of counterparties with whom they do business.

Adverse economic conditions or financial difficulties experienced by counterparties with whom CMS Energy and Consumers do business could impair the ability of these counterparties to pay for CMS Energy s and Consumers services and/or fulfill their contractual obligations, including performance and payment of damages. CMS Energy and Consumers depend on these counterparties to remit payments and perform contracted services in a timely fashion. Any delay or default in payment or performance of contractual obligations could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations.

Volatility and disruptions in capital and credit markets could have a negative impact on CMS Energy s and Consumers lenders, suppliers, customers, and other counterparties, causing them to fail to meet their obligations. Adverse economic conditions could also have a negative impact on the loan portfolio of CMS Energy s banking subsidiary, EnerBank.

Consumers might not be able to obtain an adequate supply of natural gas or coal, which could limit its ability to operate its electric generation facilities or serve its natural gas customers.

Consumers has natural gas and coal supply and transportation contracts in place for the natural gas and coal it requires for its electric generating capacity. Consumers also has interstate transportation and supply agreements in place to facilitate delivery of natural gas to its customers. Apart from the contractual and monetary remedies available to Consumers in the event of a counterparty s failure to perform under any of these contracts, there can be no assurances that the counterparties to these contracts

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will fulfill their obligations to provide natural gas or coal to Consumers. The counterparties under the agreements could experience financial or operational problems that inhibit their ability to fulfill their obligations to Consumers. In addition, counterparties under these contracts might not be required to supply natural gas or coal to Consumers under certain circumstances, such as in the event of a natural disaster or severe weather.

If, for its electric generating capacity, Consumers were unable to obtain its natural gas or coal requirements under existing or future natural gas and coal supply and transportation contracts, it could be required to purchase natural gas or coal at higher prices or forced to purchase electricity from higher-cost generating resources in the MISO energy market. If, for natural gas delivery to its customers, Consumers were unable to obtain its natural gas supply requirements under existing or future natural gas supply and transportation contracts, it could be required to purchase natural gas supply requirements under existing or future natural gas supply and transportation contracts, it could be required to purchase natural gas at higher prices from other sources or implement its natural gas curtailment program filed with the MPSC. These alternatives could increase Consumers working capital requirements and could decrease its revenues.

Market performance and other changes could decrease the value of employee benefit plan assets, which then could require substantial funding.

The performance of the capital markets affects the values of assets that are held in trust to satisfy future obligations under CMS Energy s and Consumers pension and postretirement benefit plans. CMS Energy and Consumers have significant obligations under these plans and hold significant assets in these trusts. These assets are subject to market fluctuations and will yield uncertain returns, which could fall below CMS Energy s and Consumers forecasted return rates. A decline in the market value of the assets or a change in the level of interest rates used to measure the required minimum funding levels could significantly increase the funding requirements of these obligations. Also, changes in demographics, including an increased number of retirements or changes in life expectancy assumptions, could significantly increase the funding requirements of the obligations related to the pension and postretirement benefit plans. If CMS Energy and Consumers were unable to manage their pension and postretirement plan assets successfully, it could have a material adverse effect on their liquidity, financial condition, and results of operations.

A work interruption or other union actions could adversely affect Consumers.

Over 40 percent of Consumers employees are represented by unions. If these employees were to engage in a strike, work stoppage, or other slowdown, or if the terms and conditions in labor agreements were renegotiated, Consumers could experience a significant disruption in its operations and higher ongoing labor costs. Additionally, while Consumers presently has good relationships with the unions representing its employees, Consumers cannot predict the impact of the expiration of union contracts in 2015.

Failure to attract and retain an appropriately qualified workforce could adversely impact CMS Energy s and Consumers results of operations.

The workforce of CMS Energy and Consumers is aging and a number of employees will become eligible to retire within the next few years. If CMS Energy and Consumers were unable to match skill sets to future needs, they could encounter operating challenges and increased costs. These challenges could include a lack of resources, loss of knowledge, and delays in skill development. Additionally, higher costs could result from the use of contractors to replace employees, loss of productivity, and safety incidents. Failing to train replacement employees adequately

and to transfer internal knowledge and expertise could adversely affect CMS Energy s and Consumers ability to manage and operate their businesses. If CMS Energy and Consumers were unable to attract and retain an appropriately qualified workforce, their results of operations could be affected negatively.

Unplanned power plant outages could be costly for Consumers.

Unforeseen maintenance of Consumers power plants may be required for many reasons, including catastrophic events such as fires, explosions, extreme weather, floods or other acts of God, equipment failure, operator error, or the need to comply with environmental or safety regulations. When unplanned maintenance work is required on power plants or other equipment, Consumers will not only incur unexpected maintenance expenses, but it may also have to make spot market purchases of replacement electricity that exceed Consumers costs of generation or be forced to retire a given unit if the cost or timing of the maintenance is not reasonable and prudent. Additionally, unplanned maintenance work could reduce the capacity credit Consumers receives from MISO and could cause Consumers to incur additional capacity costs in future years. If Consumers were unable to recover any of these increased costs in rates, it could have a material adverse effect on Consumers liquidity, financial condition, and results of operations.

Changes in taxation as well as the inherent difficulty in quantifying potential tax effects of business decisions could negatively impact CMS Energy s and Consumers results of operations.

CMS Energy and Consumers are required to make judgments regarding the potential tax effects of various financial transactions and results of operations in order to estimate their obligations to taxing authorities. The tax obligations include income, real estate, sales and use taxes, employment-related taxes, and ongoing issues related to these tax matters. The judgments include determining reserves for potential adverse outcomes regarding tax positions that have been taken and may be subject to challenge by the IRS and/or other taxing authorities. Unfavorable settlements of any of the issues related to these reserves or other tax matters at CMS Energy or Consumers could have a material adverse effect on their liquidity, financial condition, and results of operations.

CMS Energy and Consumers are subject to changing tax laws. Increases in local, state, or federal tax rates or other changes in tax laws could have adverse impacts on their liquidity, financial condition, and results of operations.

CMS Energy and its subsidiaries, including Consumers and EnerBank, must comply with the Dodd-Frank Act and its related regulations, which are subject to change and could involve material costs or affect operations.

In 2010, the Dodd-Frank Act was passed into law. Congress detailed some significant changes, but the Dodd-Frank Act leaves many details to be determined by regulation and further study. Regulations that are intended to implement the Dodd-Frank Act have been and are still being adopted by the appropriate agencies.

The Dodd-Frank Act added a new Section 13 to the Bank Holding Company Act. Known as the Volcker Rule, it generally restricts certain banking entities (such as EnerBank) and their subsidiaries or affiliates from engaging in proprietary trading activities and from owning equity in or sponsoring any private equity or hedge fund. The statutory effective date of the Volcker Rule was July 2012, but it is subject to certain transition periods and exceptions for permitted activities. In 2013, the Federal Reserve Board issued final regulations clarifying that banks and other financial institutions had until 2015 to conform fully their activities and investments to the requirements. In December 2014, the Federal Reserve Board issued an order extending to July 2016 the date by which banking entities must comply with the Volcker Rule s prohibition on owning interests in covered funds and further indicated its intention to grant another extension, in December 2015, of the covered funds deadline to July 2017. Under the statute, the activities of CMS Energy and its subsidiaries (including EnerBank) are not expected to be materially

affected; however, they will be restricted from engaging in proprietary trading, investing in third-party hedge or private equity funds, and sponsoring these funds in the future unless CMS Energy qualifies for an exemption from the rule. CMS Energy and its subsidiaries are also subject to certain ongoing compliance

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requirements pursuant to the regulations. CMS Energy cannot predict the full impact of the Volcker Rule on CMS Energy s or EnerBank s operations or financial condition.

Furthermore, effective July 2011, all companies that directly or indirectly control an FDIC-insured bank are required to serve as a source of financial strength for that institution. As a result, CMS Energy could be called upon by the FDIC to infuse additional capital into EnerBank to the extent that EnerBank fails to satisfy its capital requirements. In addition, CMS Energy is contractually required (i) to make cash capital contributions to EnerBank in the event that EnerBank does not maintain required minimum capital ratios and (ii) to provide EnerBank financial support, in an amount and duration as may be necessary for EnerBank to meet the cash needs of its depositors and other operations. EnerBank has exceeded these requirements historically and exceeds them as of February 2015.

In addition, the Dodd-Frank Act provides for regulation by the Commodity Futures Trading Commission of certain commodity-related contracts. Although CMS Energy, Consumers, and CMS ERM qualify for an end-user exception from mandatory clearing of commodity-related swaps, these regulations could affect the ability of these entities to participate in these markets and could add additional regulatory oversight over their contracting activities.

CMS Energy s and Consumers financial statements, including their reported earnings, could be significantly impacted by convergence with International Financial Reporting Standards.

The Financial Accounting Standards Board is making broad changes to GAAP as part of an overall initiative to converge U.S. standards with International Financial Reporting Standards. These changes could have significant impacts on the financial statements of CMS Energy and Consumers. Also, the SEC has been considering incorporating International Financial Reporting Standards into the financial reporting system for U.S. registrants. A transition to International Financial Reporting Standards could significantly impact CMS Energy s and Consumers financial results, since these standards differ from GAAP in many ways. One of the major differences is the lack of special accounting treatment for regulated activities under International Financial Reporting Standards, which could result in greater earnings volatility for CMS Energy and Consumers.

ITEM 1B. UNRESOLVED STAFF COMMENTS

None.

ITEM 2. PROPERTIES

Descriptions of CMS Energy s and Consumers properties are found in the following sections of Item 1. Business, all of which are incorporated by reference in this Item 2:

- General, CMS Energy ;
- General, Consumers ;
- Business Segments, Consumers Electric Utility Electric Utility Properties ;
- Business Segments, Consumers Gas Utility Gas Utility Properties ; and
- Business Segments, Enterprises Segment Non-Utility Operations and Investments Independent Power Production.

ITEM 3. LEGAL PROCEEDINGS

For information regarding CMS Energy s and Consumers significant pending administrative and judicial proceedings involving regulatory, operating, transactional, environmental, and other matters, see Item 8. Financial Statements and Supplementary Data, Notes to the Consolidated Financial Statements Note 3, Regulatory Matters and Note 4, Contingencies and Commitments.

CMS Energy, Consumers, and certain of their affiliates are also parties to routine lawsuits and administrative proceedings incidental to their businesses involving, for example, claims for personal injury and property damage, contractual matters, various taxes, and rates and licensing.

ITEM 4. MINE SAFETY DISCLOSURES

Not applicable.

PART II

ITEM 5. MARKET FOR REGISTRANT S COMMON EQUITY, RELATED STOCKHOLDER MATTERS AND ISSUER PURCHASES OF EQUITY SECURITIES

CMS Energy

CMS Energy s common stock is traded on the New York Stock Exchange. Market prices for CMS Energy s common stock and related security holder matters are contained in Item 8. Financial Statements and Supplementary Data, MD&A and Notes to the Consolidated Financial Statements Note 21, Quarterly Financial and Common Stock Information (Unaudited), which are incorporated by reference herein. At January 12, 2015, the number of registered holders of CMS Energy s common stock totaled 34,994, based on the number of record holders. Presented in the following table are CMS Energy s dividends on its common stock:

				Per Share
Period	February	May	August	November
2014	\$ 0.270	\$ 0.270	\$ 0.270	\$ 0.270
2013	0.255	0.255	0.255	0.255

Information regarding securities authorized for issuance under equity compensation plans is included in CMS Energy s definitive proxy statement, which is incorporated by reference herein. For additional information regarding dividends and dividend restrictions, see Item 8. Financial Statements and Supplementary Data, Notes to the Consolidated Financial Statements Note 5, Financings and Capitalization.

CONSUMERS

Consumers common stock is privately held by its parent, CMS Energy, and does not trade in the public market. Presented in the following table are Consumers cash dividends on its common stock:

Period	February	May	August	<i>In Millions</i> November
2014	\$ 135	\$ 120	\$ 120	\$ 82
2013	93	101	106	106

For additional information regarding dividends and dividend restrictions, see Item 8. Financial Statements and Supplementary Data, Notes to the Consolidated Financial Statements Note 5, Financings and Capitalization.

ISSUER REPURCHASES OF EQUITY SECURITIES

Presented in the following table are CMS Energy s repurchases of equity securities for the three months ended December 31, 2014:

	Total Number of Shares	Average Price Paid	Total Number of Shares Purchased as Part of Publicly Announced Plans or	Maximum Number of Shares That May Yet Be Purchased Under Publicly Announced
Period	Purchased1	per Share	Programs	Plans or Programs
October 1, 2014 to				
October 31, 2014	3	\$ 29.81	-	-
November 1, 2014 to				
November 30, 2014	6	32.67	-	-
December 1, 2014 to				
December 31, 2014	-	-	-	-
Total	9	\$ 31.72	-	-

1 All of the common shares were repurchased to satisfy the minimum statutory income tax withholding obligation for common shares that have vested under the PISP. The value of shares repurchased is based on the market price on the vesting date.

UNREGISTERED SALES OF EQUITY SECURITIES

None.

ITEM 6. SELECTED FINANCIAL DATA

Selected financial information for CMS Energy and Consumers is contained in Item 8. Financial Statements and Supplementary Data, Selected Financial Information, which is incorporated by reference herein.

ITEM 7. MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

Management s discussion and analysis of financial condition and results of operations for CMS Energy and Consumers is contained in Item 8. Financial Statements and Supplementary Data, MD&A, which is incorporated by reference herein.

ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

Quantitative and qualitative disclosures about market risk for CMS Energy and Consumers are contained in Item 8. Financial Statements and Supplementary Data, MD&A Critical Accounting Policies and Estimates, Financial and Derivative Instruments and Market Risk Information, which is incorporated by reference herein.

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ITEM 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA

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SELECTED FINANCIAL INFORMATION

CMS ENERGY CORPORATION

		2014	2013	2012	2011	2010
Operating revenue (in millions)	(\$)	7,179	6,566	6,253	6,503	6,432
Income from equity method investees (in millions)	(\$)	15	13	17	9	11
Income from continuing operations (in millions)1	(\$)	479	454	377	415	366
Income (loss) from discontinued operations (in millions)	(\$)	-	-	7	2	(23)
Net income available to common stockholders (in millions)	(\$)	477	452	382	415	324
Average common shares outstanding (in thousands)		270,580	264,511	260,678	250,824	231,473
Earnings from continuing operations per average common share						
CMS Energy - Basic	(\$)	1.76	1.71	1.43	1.65	1.50
- Diluted	(\$)	1.74	1.66	1.39	1.57	1.36
Earnings per average common share						
CMS Energy - Basic	(\$)	1.76	1.71	1.46	1.66	1.40
- Diluted	(\$)	1.74	1.66	1.42	1.58	1.28
Cash provided by operations (in millions)	(\$)	1,447	1,421	1,241	1,169	959
Capital expenditures, excluding assets placed under capital lease (in						
millions)	(\$)	1,577	1,325	1,227	882	821
Total assets (in millions)	(\$)	19,185	17,416	17,131	16,452	15,616
Long-term debt, excluding current portion (in millions)	(\$)	8,016	7,101	6,710	6,040	6,448
Non-current portion of capital leases and financing obligation (in millions)	(\$)	123	138	153	167	188
Cash dividends declared per common share	(\$)	1.08	1.02	0.96	0.84	0.66
Market price of common stock at year-end	(\$)	34.75	26.77	24.38	22.08	18.60
Book value per common share at year-end	(\$)	13.33	12.98	12.09	11.92	11.19
Total employees at year-end		7,747	7,781	7,541	7,754	7,859
Electric Utility Statistics						
Sales (billions of kWh)		38	37	38	38	38
Customers (in thousands)		1,793	1,793	1,786	1,791	1,792
Average sales rate per kWh	(¢)	12.04	11.52	10.94	10.80	10.54
Gas Utility Statistics						
Sales and transportation deliveries (bcf)		373	352	329	337	317
Customers (in thousands)2		1,733	1,724	1,715	1,713	1,711
Average sales rate per mcf	(\$)	8.83	8.51	9.55	9.98	10.60

1 Income from continuing operations includes income attributable to noncontrolling interests of \$2 million in each of 2014, 2013, 2012, and 2011, and \$3 million in 2010.

2 Excludes off-system transportation customers.

SELECTED FINANCIAL INFORMATION

CONSUMERS ENERGY COMPANY

		2014	2013	2012	2011	2010
Operating revenue (in millions)	(\$)	6,800	6,321	6,013	6,253	6,156
Net income (in millions)	(\$)	567	534	439	467	434
Net income available to common stockholder (in millions)	(\$)	565	532	437	465	432
Cash provided by operations (in millions)	(\$)	1,338	1,351	1,353	1,323	910
Capital expenditures, excluding assets placed under capital lease (in millions)	(\$)	1,573	1,320	1,222	876	815
Total assets (in millions)	(\$)	17,847	16,179	16,275	15,662	14,839
Long-term debt, excluding current portion (in millions)	(\$)	5,154	4,579	4,297	3,987	4,488
Non-current portion of capital leases and financing obligation (in millions)	(\$)	123	138	153	167	188
Total preferred stock (in millions)	(\$)	37	37	44	44	44
Number of preferred stockholders at year-end		1,191	1,248	1,378	1,428	1,496
Total employees at year-end		7,388	7,435	7,221	7,452	7,551
Electric Utility Statistics						
Sales (billions of kWh)		38	37	38	38	38
Customers (in thousands)		1,793	1,793	1,786	1,791	1,792
Average sales rate per kWh	(¢)	12.04	11.52	10.94	10.80	10.54
Gas Utility Statistics						
Sales and transportation deliveries (bcf)		373	352	329	337	317
Customers (in thousands)1		1,733	1,724	1,715	1,713	1,711
Average sales rate per mcf	(\$)	8.83	8.51	9.55	9.98	10.60

1 Excludes off-system transportation customers.

CMS Energy Corporation Consumers Energy Company MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

This MD&A is a combined report of CMS Energy and Consumers.

EXECUTIVE OVERVIEW

CMS Energy is an energy company operating primarily in Michigan. It is the parent holding company of several subsidiaries, including Consumers, an electric and gas utility, and CMS Enterprises, primarily a domestic independent power producer. Consumers electric utility operations include the generation, purchase, distribution, and sale of electricity, and Consumers gas utility operations include the purchase, transmission, storage, distribution, and sale of natural gas. Consumers customer base consists of a mix of residential, commercial, and diversified industrial customers. CMS Enterprises, through its subsidiaries and equity investments, owns and operates power generation facilities.

CMS Energy and Consumers manage their businesses by the nature of services each provides. CMS Energy operates principally in three business segments: electric utility; gas utility; and enterprises, its non-utility operations and investments. Consumers operates principally in two business segments: electric utility and gas utility.

CMS Energy and Consumers earn revenue and generate cash from operations by providing electric and natural gas utility services; electric distribution and generation; gas transmission, storage, and distribution; and other energy-related services. Their businesses are affected primarily by:

- regulation and regulatory matters;
- economic conditions;
- weather;
- energy commodity prices;
- interest rates; and

• CMS Energy s and Consumers securities credit ratings.

CMS Energy s and Consumers business strategy emphasizes the key elements depicted below:

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Accountability is part of CMS Energy s and Consumers corporate culture. CMS Energy and Consumers are committed to making the right choices to serve their customers safely and affordably and to acting responsibly as corporate citizens. CMS Energy and Consumers hold themselves accountable to the highest standards of safety, operational performance, and ethical behavior, and work diligently to comply with all laws, rules, and regulations that govern the electric and gas industry. Consumers 2014 accountability report, which is available to the public, provides an overview of Consumers efforts to continue meeting Michigan s energy needs safely and efficiently, and highlights Consumers commitment to Michigan businesses, its corporate citizenship, and its role in reducing the state s air emissions.

SAFE, EXCELLENT OPERATIONS

The safety of employees, customers, and the general public remains a priority of CMS Energy and Consumers. Accordingly, CMS Energy and Consumers have worked to integrate a set of safety principles into their business operations and culture. These principles include complying with applicable safety, health, and security regulations and implementing programs and processes aimed at continually improving safety and security conditions. From 2006 through 2014, Consumers achieved a 70 percent reduction in the annual number of recordable safety incidents.

CUSTOMER VALUE

Consumers is undertaking a number of initiatives that reflect its intensified customer focus. Consumers planned investments in reliability are aimed at improving safety, reducing customer outage frequency, reducing repetitive outages, and increasing customer satisfaction. Also, in order to minimize increases in customer base rates, Consumers has undertaken several additional initiatives to reduce costs through voluntary separation plans, accelerated pension funding, employee and retiree health care cost sharing, negotiated labor agreements, information and control system efficiencies, and productivity improvements. Consumers has also issued Securitization bonds and is accelerating the recognition of certain tax benefits, both of which will result in cost savings for customers. These initiatives allowed Consumers to avoid increasing electric and gas base rates in 2014.

UTILITY INVESTMENT

Consumers expects to make capital investments of about \$15.5 billion from 2015 through 2024. This amount includes \$7.4 billion through 2019, as presented in the following illustration:

Consumers has limited its capital investment program to those investments it believes are needed to provide safe, reliable, and efficient service to its customers. Consumers capital investment program is expected to result in annual rate base growth of five to seven percent while allowing Consumers to maintain sustainable customer base rate increases (excluding PSCR and GCR charges) at or below the rate of inflation.

Among the key components of Consumers investment program are projects that will enhance customer value. Consumers planned base capital investments of \$4.1 billion represent projects to maintain Consumers system and comprise \$2.5 billion at the electric utility to preserve reliability and capacity and \$1.6 billion at the gas utility to sustain deliverability and enhance pipeline integrity. An additional \$1.5 billion of planned reliability investments at Consumers are aimed at reducing outages and improving customer satisfaction; these investments comprise \$0.8 billion at the electric utility to strengthen circuits and substations, replace poles, and upgrade the Ludington pumped-storage plant and \$0.7 billion at the gas utility to replace mains and enhance transmission and storage systems. Consumers also expects to spend \$0.9 billion on environmental investments needed to comply with state and federal laws and regulations.

Consumers Smart Energy program, with an estimated total project capital cost of \$0.8 billion, also represents a major capital investment. The full-scale deployment of advanced metering infrastructure began in 2012 and is planned to continue through 2017. Consumers has spent \$0.3 billion through 2014 on its Smart Energy program, and expects to spend an additional \$0.5 billion, following a phased approach, from 2015 through 2017.

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Consumers also expects to spend \$0.3 billion on new natural gas-fueled electric generation. The majority of this amount relates to an agreement that Consumers signed in 2013 to purchase a 540-MW natural gas-fueled electric generating plant located in Jackson, Michigan for \$155 million. As provided for in the agreement, the purchase is subject to MPSC and other approvals. Consumers expects to close the purchase in early 2016.

REGULATION

Regulatory matters are a key aspect of CMS Energy s and Consumers businesses, particularly Consumers rate cases and regulatory proceedings before the MPSC. Important regulatory events and developments are summarized below.

• *Electric Rate Case:* Consumers filed a general electric rate case with the MPSC in December 2014, seeking an annual rate increase of \$163 million based on a 10.7 percent authorized return on equity. The filing also seeks approval of an investment recovery mechanism that would allow recovery of an additional \$163 million in total for incremental investments that Consumers plans to make in 2016 and 2017 and \$78 million for incremental investments planned in 2018, subject to reconciliation.

• *Gas Rate Case:* In July 2014, Consumers filed an application with the MPSC seeking an annual rate increase of \$88 million, based on a 10.7 percent authorized return on equity. The filing requested authority to recover new investments that will allow Consumers to improve system reliability, comply with regulations, and enhance technology.

In January 2015, the MPSC approved a settlement agreement authorizing a \$45 million annual rate increase, based on a 10.3 percent authorized return on equity. This was Consumers first gas base rate increase since 2012.

• Securitization: In July 2014, Consumers, through its subsidiary Consumers 2014 Securitization Funding, issued \$378 million of Securitization bonds to finance the recovery of the remaining book value of seven smaller coal-fueled electric generating units that it plans to retire by April 2016 and three smaller natural gas-fueled electric generating units that it plans to retire by June 2015. The MPSC approved the issuance of these bonds in 2013 and authorized Consumers to collect from its retail electric customers, with some exceptions, Securitization charges to cover the principal and interest on the bonds as well as certain other qualified costs.

The 2008 Energy Law allows electric customers in Consumers service territory to buy electric generation service from alternative electric suppliers in an aggregate amount up to ten percent of Consumers weather-adjusted retail sales of the preceding calendar year. At December 31, 2014, Consumers electric deliveries under the ROA program were at the ten-percent limit. In recent years, bills have been introduced to the Michigan House of Representatives and the Michigan Senate to raise or remove the ROA limit; however, no action was taken on these bills prior to the end of the legislative session. Consumers is unable to predict whether similar bills might be introduced in 2015. In addition, the Michigan legislature has conducted hearings on the subject of energy competition. If the ROA limit were increased or if electric generation service in Michigan were deregulated, it could have a material adverse effect on Consumers financial results and operations.

Environmental regulation is another area of importance for CMS Energy and Consumers, and they are monitoring numerous legislative and regulatory initiatives, including initiatives to regulate greenhouse gases, and related litigation. CMS Energy and Consumers believe that environmental laws and regulations related to their operations will continue to become more stringent and require them to make additional substantial capital expenditures for emissions control equipment, CCR disposal and storage, cooling water intake equipment, effluent treatment, and PCB remediation. Present and reasonably anticipated state and federal environmental statutes and regulations, including but not limited to the Clean

Air Act, including the Clean Power Plan, as well as the Clean Water Act, the Resource Conservation and Recovery Act, and CERCLA, will continue to have a material adverse effect on CMS Energy and Consumers.

FINANCIAL PERFORMANCE IN 2014 AND BEYOND

In 2014, CMS Energy s net income available to common stockholders was \$477 million, and diluted EPS were \$1.74. This compares with net income available to common stockholders of \$452 million and diluted EPS of \$1.66 in 2013. Among the factors contributing to CMS Energy s improved performance in 2014 were increased gas sales due to colder winter weather and the impacts of cost-reduction initiatives.

Consumers utility operations are seasonal. The consumption of electric energy typically increases in the summer months, due primarily to the use of air conditioners and other cooling equipment, while peak demand for natural gas occurs in the winter due to colder temperatures and the resulting use of natural gas as heating fuel. In addition, Consumers electric rates, which follow a seasonal rate design, are higher in the summer months than in the remaining months of the year. A more detailed discussion of the factors affecting CMS Energy s and Consumers performance can be found in the Results of Operations section that follows this Executive Overview.

Michigan is placed in the first quartile of states based on its strong economic growth since 2010. Consumers expects that the continued rise in industrial production will drive its electric deliveries to increase annually by about 0.5 percent on average through 2019. Excluding the impacts of energy efficiency programs, Consumers expects its electric deliveries to increase by about 1.5 percent annually through 2019. Consumers is projecting that its gas deliveries will remain stable through 2019. This outlook reflects growth in gas demand offset by energy efficiency and conservation.

As Consumers seeks to continue to receive fair and timely regulatory treatment, delivering customer value will remain a key strategic priority. In order to minimize increases in customer base rates, Consumers has set goals to achieve further annual productivity improvements. Additionally, Consumers will strive to give priority to capital investments that increase customer value or lower costs.

Consumers expects to continue to have sufficient borrowing capacity to fund its investment-based growth plans. CMS Energy also expects its sources of liquidity to remain sufficient to meet its cash requirements. To identify potential implications for CMS Energy s and Consumers businesses and future financial needs, the companies will continue to monitor developments in the financial and credit markets, as well as government policy responses to those developments.

RESULTS OF OPERATIONS

CMS ENERGY CONSOLIDATED RESULTS OF OPERATIONS

Net Income Available to Common Stockhold	lers			\$ 477	\$	452	\$	382
Basic Earnings Per Share				\$ 1.76	\$	1.71	\$	1.46
Diluted Earnings Per Share				\$ 1.74	\$	1.66	\$	1.42
							In Mil	lions
Years Ended December 31	2014	2013	Change	2013		2012	Ch	nange
	¢ 201	¢ 262	¢ 01	¢ 2(2		225	<i>•</i>	20

Tears Endea December 51	2011	2015	Chunge	2010	2012	Change
Electric utility	\$ 384	\$ 363	\$ 21	\$ 363	\$ 325	\$ 38
Gas utility	179	168	11	168	110	58
Enterprises	(1)	2	(3)	2	16	(14)
Corporate interest and other	(85)	(81)	(4)	(81)	(76)	(5)
Discontinued operations	-	-	-	-	7	(7)
Net Income Available to Common						
Stockholders	\$ 477	\$ 452	\$ 25	\$ 452	\$ 382	\$ 70

Presented in the following table are specific after-tax changes to net income available to common stockholders for 2014 versus 2013:

Descens for the shance		2014 h	ottonl(mon	aa) than	In Millions
Reasons for the change		2014 0	etter/(wor	se) man	2013
Consumers electric utility and gas utility:	¢	20			
Gas sales	\$	30			
Electric sales		(17)			
Electric rate increase		23			
Lower employee benefit costs, primarily OPEB		44			
Tax benefit associated with MPSC accounting order		39			
Depreciation and property tax		(45)			
Operating and maintenance costs		(15)			
Charitable and political contributions		(14)			
Other		(13)		\$	32
Enterprises:					
Subsidiary earnings of enterprises segment		6			
Increase in Bay Harbor environmental liability		(9)			(3)
Corporate interest and other:					
Higher EnerBank earnings					2
Early extinguishment of debt					(10)

Other	4
Total change	\$ 25

Presented in the following table are specific after-tax changes to net income available to common stockholders for 2013 versus 2012:

Reasons for the change Consumers electric utility and gas utility: Gas sales \$	67	13 better/(worse) th	an 2012
tas sales			
4			
Electric sales	(9)		
Electric and gas rate increases	57		
Absence of 2012 charge to write off electric decoupling egulatory asset	36		
ower employee benefit costs, primarily OPEB	17		
Absence of contributions related to a 2012 Michigan ballot	17		
roposal	11		
bsence of voluntary separation plan cost in 2012	7		
Depreciation and property tax	(41)		
Distribution and restoration cost	(22)		
bsence of 2012 recovery of development costs related to ancelled coal-fueled plant	(9)		
Bas decoupling	(7)		
Absence of 2012 gain on DOE settlement	(7)	¢	06
Other	(4)	\$	96
Enterprises:			
ligher income tax expense and lower subsidiary earnings	(13)		
Other	(1)		(14)
Corporate interest and other:			
ligher fixed charges and other, offset by higher EnerBank			
arnings			(5)
Discontinued operations:			
Absence of the elimination, in 2012, of a liability associated			
vith a prior asset sale			(7)
otal change		\$	70

CONSUMERS ELECTRIC UTILITY RESULTS OF OPERATIONS

							_
Net Income Available to							
Common Stockholders	\$ 384	\$ 363	\$ 21	\$	363	\$ 325	\$ 38
Electric deliveries and rate increases			\$ 36				\$ 95
Other income, net of expenses			(16)				15

Depreciation and amortization	(38)	(25)
Interest charges	(3)	(1)
Total change	\$ 21	\$ 38
-		

Following is a discussion of significant changes to net income available to common stockholders for 2014 versus 2013 and for 2013 versus 2012.

Electric deliveries and rate increases: For 2014, electric delivery revenues increased \$36 million compared with 2013. This change reflected a \$33 million benefit from a May 2013 rate increase that

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Consumers self-implemented in March 2013, \$14 million from a low-income assistance surcharge, and a \$16 million increase in other revenues related to the renewable energy program. These increases were offset partially by a \$27 million reduction due primarily to a decrease in sales to Consumers higher-margin customers. Deliveries to end-use customers were 37.6 billion kWh in 2014 and 36.9 billion kWh in 2013.

For 2013, electric delivery revenues increased \$95 million compared with 2012. This increase reflected a \$64 million benefit from a May 2013 rate increase that Consumers self-implemented in March 2013, and the absence, in 2013, of a \$59 million charge to write off Consumers electric decoupling regulatory asset in 2012. These increases were offset partially by a \$24 million reduction in revenues resulting from lower sales in the high-margin summer months due to milder weather in 2013 and a \$4 million decrease in other revenue. Deliveries to end-use customers were 36.9 billion kWh in 2013 and 38.1 billion kWh in 2012.

Other income, net of expenses: For 2014, other income, net of expenses, decreased \$16 million compared with 2013. This decrease was due primarily to increased charitable contributions and political contributions to oppose certain Michigan legislative proposals related to ROA.

For 2013, other income, net of expenses, increased \$15 million compared with 2012. This increase was due primarily to the absence, in 2013, of contributions related to a 2012 Michigan ballot proposal.

Maintenance and other operating expenses: For 2014, maintenance and other operating expenses decreased \$24 million compared with 2013. This decrease was due to a \$46 million reduction in postretirement benefit costs and a \$32 million reduction in service restoration costs due primarily to severe storms that occurred in November and December 2013. These decreases were offset largely by \$14 million of increased expenses related to a low-income assistance program, \$14 million of increased expenses associated with information technology projects, and \$26 million of higher forestry and other operating and maintenance expenses.

For 2013, maintenance and other operating expenses increased \$24 million compared with 2012. This change reflected a \$51 million increase in service restoration costs, less \$16 million of insurance proceeds, associated with severe storms that occurred in November and December 2013. Additionally, expenses were higher due to the absence, in 2013, of a \$14 million recovery associated with Consumers cancelled coal-fueled plant, and a \$12 million benefit related to Consumers settlement with the DOE. These increases were offset partially by an \$18 million reduction in OPEB cost resulting from OPEB Plan changes adopted in July 2013, a \$5 million reduction in OPEB cost due to favorable OPEB Plan performance, and a \$14 million decrease in other distribution operating expenses.

Depreciation and amortization: For 2014, depreciation and amortization expense increased \$38 million compared with 2013, due primarily to increased plant in service in 2014 and higher amortization of securitized assets.

For 2013, depreciation and amortization expense increased \$25 million compared with 2012. This increase was due primarily to increased plant in service and an increase in depreciation rates authorized in a June 2012 rate order, offset partially by lower amortization expense on certain regulatory assets.

General Taxes: For 2014, general taxes increased \$10 million compared with 2013, and for 2013, general taxes increased \$5 million compared with 2012, due primarily to increased property taxes, reflecting higher capital spending.

Income taxes: For 2014, income taxes decreased \$30 million compared with 2013. This change was due primarily to the accelerated flow-through of income tax benefits under an MPSC accounting order that Consumers implemented in January 2014.

For 2013, income taxes increased \$16 million compared with 2012, primarily reflecting higher electric utility earnings offset partially by the absence, in 2013, of non-deductible contributions related to a 2012 Michigan ballot proposal.

CONSUMERS GAS UTILITY RESULTS OF OPERATIONS

									In Milli	ions
Years Ended December 31	2014	20	13	Ch	ange	2013		2012	Cha	inge
Net Income Available to Common										
Stockholders	\$ 179	\$ 1	68	\$	11	\$ 168	\$	110	\$	58
Reasons for the change										
Gas deliveries and rate increases				\$	28				\$	89
Other income, net of expenses					(4)					(2)
Maintenance and other operating expenses					5					11
Depreciation and amortization					(18)					(4)
General taxes					(6)					(1)
Interest charges					(3)					(1)
Income taxes					9					(34)
Total change				\$	11				\$	58

Following is a discussion of significant changes to net income available to common stockholders for 2014 versus 2013 and for 2013 versus 2012.

Gas deliveries and rate increases: For 2014, gas delivery revenues increased \$28 million compared with 2013. This change reflected \$32 million of higher sales, due primarily to colder winter weather in 2014 and a \$3 million increase in other revenue, offset partially by a \$7 million decrease associated with the energy efficiency program. Deliveries to end-use customers were 331 bcf in 2014 and 307 bcf in 2013.

For 2013, gas delivery revenues increased \$89 million compared with 2012. This increase reflected an \$82 million benefit from higher customer deliveries, due primarily to colder winter weather in 2013, offset partially by the impact on 2012 revenues of the gas revenue decoupling mechanism. Additionally, revenue increased \$7 million due to a June 2012 rate increase that Consumers self-implemented in March 2012. Deliveries to end-use customers were 307 bcf in 2013 and 259 bcf in 2012.

Other income, net of expenses: For 2014, other income, net of expenses, decreased \$4 million compared with 2013, due primarily to increased charitable contributions.

Maintenance and other operating expenses: For 2014, maintenance and other operating expenses decreased \$5 million compared with 2013. This decrease was due to a \$27 million reduction in postretirement benefit costs and a \$7 million decrease in expenses related to the energy efficiency program. These decreases were offset largely by a \$5 million increase in expenses associated with information technology projects, a \$9 million increase in uncollectible accounts expense, and a \$15 million increase related to pipeline integrity and other gas operating and maintenance expenses.

For 2013, maintenance and other operating expenses decreased \$11 million compared with 2012. This decrease was due to a \$10 million reduction in OPEB cost resulting from OPEB Plan changes adopted in July 2013, and a \$5 million reduction in OPEB cost due to favorable OPEB Plan performance. These decreases were offset partially by a \$4 million increase in other operating expenses.

Depreciation and amortization: For 2014, depreciation and amortization expense increased \$18 million compared with 2013, and for 2013, depreciation and amortization expense increased \$4 million compared with 2012. Both increases were due to higher depreciation expense from increased plant in service.

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General Taxes: For 2014, general taxes increased \$6 million compared with 2013, due to increased property taxes, reflecting higher capital spending.

Income taxes: For 2014, income taxes decreased \$9 million compared with 2013. This change was due primarily to the accelerated flow-through of income tax benefits under an MPSC accounting order that Consumers implemented in January 2014.

For 2013, income taxes increased \$34 million compared with 2012, due primarily to higher gas utility earnings.

ENTERPRISES RESULTS OF OPERATIONS

									In Mi	llions
Years Ended December 31	<i>.</i>	2014	2	2013	Ch	ange	2013	2012	Cl	nange
Net Income (Loss) Available to Common										
Stockholders	\$	(1)	\$	2	\$	(3)	\$ 2	\$ 16	\$	(14)

For 2014, the enterprises segment recorded a net loss of \$1 million, compared with net income of \$2 million in 2013. The \$3 million decrease was due primarily to a \$9 million after-tax increase in the environmental remediation liability associated with Bay Harbor, offset partially by the absence in 2014 of \$4 million in additional tax expense related to OPEB Plan changes adopted in July 2013 and \$2 million in lower after-tax administrative and maintenance expenses.

For 2013, net income of the enterprises segment decreased \$14 million compared with 2012. This decrease was attributable to the absence, in 2013, of \$6 million of tax benefits in 2012 due primarily to law changes related to Medicare Part D, \$4 million of additional tax expense in 2013 due to OPEB Plan changes adopted in July 2013, and \$4 million in higher after-tax expenses due primarily to the absence in 2013 of a 2012 insurance settlement.

CORPORATE INTEREST AND OTHER RESULTS OF OPERATIONS

						In Millions
Years Ended December 31	2014	2013	Change	2013	2012	Change
Net Income (Loss) Available to Common						
Stockholders	\$ (85)	\$ (81)	\$ (4)	\$ (81)	\$ (76)	\$ (5)

For 2014, corporate interest and other net expenses increased \$4 million compared with 2013. A \$10 million increase in losses on early extinguishment of debt was offset partially by a \$3 million reduction in miscellaneous corporate costs and a \$3 million benefit due primarily to higher earnings at EnerBank.

For 2013, corporate interest and other net expenses increased \$5 million compared with 2012, due to a \$5 million increase in interest expense, reflecting increased borrowings.

DISCONTINUED OPERATIONS

For 2014 and 2013, net income (loss) from discontinued operations was less than \$1 million. For 2012, income from discontinued operations was \$7 million, reflecting the elimination of a liability associated with a prior asset sale.

For further details regarding discontinued operations, see Note 20, Discontinued Operations.

CASH POSITION, INVESTING, AND FINANCING

At December 31, 2014, CMS Energy had \$244 million of consolidated cash and cash equivalents, which included \$37 million of restricted cash and cash equivalents. At December 31, 2014, Consumers had \$108 million of consolidated cash and cash equivalents, which included \$37 million of restricted cash and cash equivalents.

OPERATING ACTIVITIES

Presented in the following table are specific components of net cash provided by operating activities for 2014, 2013, and 2012:

						In Millions
Years Ended December 31	2014	2013	Change	2013	2012	Change
CMS Energy, including Consumers						
Net income	\$ 479	\$ 454	\$ 25	\$ 454	\$ 384	\$ 70
Non-cash transactions1	1,032	1,129	(97)	1,129	1,085	44
	1,511	1,583	(72)	1,583	1,469	114
Postretirement benefits contributions	(32)	(229)	197	(229)	(72)	(157)
Proceeds from government grant	-	69	(69)	69	-	69
Changes in core working capital2	(17)	86	(103)	86	(78)	164
Changes in other assets and liabilities, net	(15)	(88)	73	(88)	(78)	(10)
Net cash provided by operating activities	\$ 1,447	\$ 1,421	\$ 26	\$ 1,421	\$ 1,241	\$ 180
Consumers						
Net income	\$ 567	\$ 534	\$ 33	\$ 534	\$ 439	\$ 95
Non-cash transactions1	1,047	1,003	44	1,003	993	10
	1,614	1,537	77	1,537	1,432	105
Postretirement benefits contributions	(29)	(222)	193	(222)	(68)	(154)
Proceeds from government grant	-	69	(69)	69	-	69
Changes in core working capital2	(5)	101	(106)	101	(61)	162
Changes in other assets and liabilities, net	(242)	(134)	(108)	(134)	50	(184)
Net cash provided by operating activities	\$ 1,338	\$ 1,351	\$ (13)	\$ 1,351	\$ 1,353	\$ (2)

1 Non-cash transactions comprise depreciation and amortization, changes in deferred income taxes, postretirement benefits expense, and other non-cash items.

2 Core working capital comprises accounts receivable and accrued revenues (including accrued gas revenue), inventories, accounts payable, and accrued rate refunds.

For 2014, net cash provided by operating activities at CMS Energy increased \$26 million compared with 2013, and net cash provided by operating activities at Consumers decreased \$13 million compared with 2013. At CMS Energy and Consumers, increases in net cash provided

by operating activities were due primarily to lower postretirement benefits contributions and higher cash collections of accounts receivable from customers, offset partially by an increase in GCR underrecoveries, higher gas volumes purchased due to lower initial gas inventory levels, and the absence, in 2014, of the receipt of a \$69 million renewable energy grant for Lake Winds® Energy Park. At Consumers, these increases were also offset by higher income tax payments to CMS Energy.

For 2013, net cash provided by operating activities at CMS Energy increased \$180 million compared with 2012, and net cash provided by operating activities at Consumers decreased \$2 million compared with 2012. At CMS Energy and Consumers, increases in net cash provided by operating activities were due primarily to higher net income, net of non-cash transactions, the receipt of a \$69 million renewable energy grant for Lake Winds® Energy Park, and a reduction in working capital due to higher usage of gas and other fuel from inventory and the collection of PSCR underrecoveries. These increases were offset partially by higher pension contributions in 2013, a refund to customers of \$23 million related to the DOE settlement, and a \$24 million premium paid for the early retirement of debt in 2013. At Consumers, these increases were also offset by higher income tax payments to CMS Energy.

INVESTING ACTIVITIES

Presented in the following table are specific components of net cash used in investing activities for 2014, 2013, and 2012:

Years Ended December 31	2014	2013	Change	2013	2012	In Millions Change
CMS Energy, including Consumers						
Capital expenditures	\$ (1,577) \$	(1,325) \$	(252) \$	(1,325) \$	(1,227)	\$ (98)
Change in EnerBank notes receivable	(255)	(139)	(116)	(139)	(63)	(76)
Costs to retire property and other	(78)	(68)	(10)	(68)	(60)	(8)
Net cash used in investing activities	\$ (1,910) \$	(1,532) \$	(378) \$	(1,532) \$	(1,350)	\$ (182)
Consumers						
Capital expenditures	\$ (1,573) \$	(1,320) \$	(253) \$	(1,320) \$	(1,222)	\$ (98)
Costs to retire property and other	(80)	(67)	(13)	(67)	(57)	(10)
Net cash used in investing activities	\$ (1,653) \$	(1,387) \$	(266) \$	(1,387) \$	(1,279)	\$ (108)

For 2014, net cash used in investing activities at CMS Energy increased \$378 million compared with 2013, and net cash used in investing activities at Consumers increased \$266 million compared with 2013. The changes were due to increases in capital expenditures under Consumers capital investment program and, at CMS Energy, faster growth in EnerBank consumer lending.

For 2013, net cash used in investing activities at CMS Energy increased \$182 million compared with 2012, and net cash used in investing activities at Consumers increased \$108 million compared with 2012. The changes were due to increases in capital expenditures under Consumers capital investment program and, at CMS Energy, faster growth in EnerBank consumer lending.

FINANCING ACTIVITIES

Presented in the following table are specific components of net cash provided by (used in) financing activities for 2014, 2013, and 2012:

						Iı	1 Millions
Years Ended December 31	2014	2013	Change	2013	2012		Change
CMS Energy, including Consumers							
Issuance of debt	\$ 2,006	\$ 1,456	\$ 550	\$ 1,456	\$ 2,017	\$	(561)
Retirement of debt	(1,095)	(1,047)	(48)	(1,047)	(1,829)		782
Issuance of common stock	43	36	7	36	30		6
Payments of common and preferred stock							
dividends	(295)	(273)	(22)	(273)	(252)		(21)
Change in notes payable	(110)	60	(170)	60	110		(50)
Other financing activities	(51)	(42)	(9)	(42)	(35)		(7)
Net cash provided by financing activities	\$ 498	\$ 190	\$ 308	\$ 190	\$ 41	\$	149
Consumers							
Issuance of debt	\$ 878	\$ 750	\$ 128	\$ 750	\$ 1,075	\$	(325)
Retirement of debt	(220)	(466)	246	(466)	(1,064)		598
Payment of common and preferred stock							
dividends	(459)	(408)	(51)	(408)	(395)		(13)
Change in notes payable	(110)	60	(170)	60	110		(50)
Stockholder contribution from CMS Energy, net	317	150	167	150	150		-
Other financing activities	(38)	(37)	(1)	(37)	(30)		(7)
Net cash provided by (used in) financing							
activities	\$ 368	\$ 49	\$ 319	\$ 49	\$ (154)	\$	203

For 2014, net cash provided by financing activities at CMS Energy increased \$308 million compared with 2013, and net cash provided by financing activities at Consumers increased \$319 million compared with 2013. At CMS Energy and Consumers, the changes were due primarily to an increase in net debt issuances, offset partially by higher repayments under Consumers revolving accounts receivable sales program. At Consumers, the change was also due to increased stockholder contributions by CMS Energy, offset partially by increases in Consumers dividend payments to CMS Energy.

For 2013, net cash provided by financing activities at CMS Energy increased \$149 million compared with 2012, and net cash provided by financing activities at Consumers increased by \$203 million compared with 2012. At CMS Energy and Consumers, the changes were due primarily to an increase in net debt issuances, offset partially by an increase in dividends on common stock and a decrease in proceeds from Consumers revolving accounts receivable sales program.

CAPITAL RESOURCES AND LIQUIDITY

CMS Energy uses dividends from its subsidiaries and external financing and capital transactions to invest in its utility and non-utility businesses, retire debt, pay dividends, and fund its other obligations. The ability of CMS Energy s subsidiaries, including Consumers, to pay dividends to CMS Energy depends upon each subsidiary s revenues, earnings, cash needs, and other factors. In addition, Consumers ability to pay dividends is restricted by certain terms included in its debt covenants and articles of incorporation, and potentially by FERC requirements and provisions under the Federal Power Act and the Natural Gas Act. For additional details on Consumers dividend restrictions, see Note 5, Financings and Capitalization Dividend Restrictions. For the year ended December 31, 2014, Consumers paid \$457 million in dividends on its common stock to CMS Energy.

In April 2013, CMS Energy entered into a continuous equity offering program permitting it to sell, from time to time through at the market offerings, common stock having an aggregate sales price of up to \$50 million. In March 2014, CMS Energy issued common stock under this program and received net proceeds of \$30 million.

Consumers uses cash flows generated from operations and external financing transactions, as well as stockholder contributions from CMS Energy, to fund capital expenditures, retire debt, pay dividends, contribute to its employee benefit plans, and fund its other obligations. As a result of accelerated pension funding in recent years and several initiatives to reduce costs, Consumers anticipates continued strong cash flows from operating activities in 2015.

Access to the financial and capital markets depends on CMS Energy s and Consumers credit ratings and on market conditions. As evidenced by past financing transactions, CMS Energy and Consumers have had ready access to these markets. Barring major market dislocations or disruptions, CMS Energy and Consumers expect to continue to have ready access to the financial and capital markets. If access to these markets were to diminish or otherwise become restricted, CMS Energy and Consumers would implement contingency plans to address debt maturities, which could include reduced capital spending. Presented in the following table are CMS Energy s and Consumers secured revolving credit facilities available at December 31, 2014:

	Amount of	Amount	Letters of Credit	Amount	In Millions
	Facility	Borrowed	Outstanding	Available	Expiration Date
CMS Energy parent					
Revolving credit facility1	\$ 550	\$ -	\$ 3	\$ 547	December 2018
Consumers					
Revolving credit facility2	\$ 650	\$ -	\$ 35	\$ 615	December 2018
Revolving credit facility2	30	-	30	-	May 2018

1 Obligations under this facility are secured by Consumers common stock.

2 Obligations under this facility are secured by FMBs of Consumers.

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CMS Energy and Consumers use these credit facilities for general working capital purposes and to issue letters of credit. Additional sources of liquidity are Consumers revolving accounts receivable sales program and its commercial paper program. Consumers revolving accounts receivable sales program allows it to transfer up to \$250 million of eligible accounts receivable as a secured borrowing. At December 31, 2014, no accounts receivable had been transferred and \$250 million were eligible under this program. Consumers entered into its commercial paper program in September 2014. Under the program, Consumers may issue, in one or more placements, commercial paper notes with maturities of up to 365 days and that bear interest at fixed or floating rates. These issuances are supported by Consumers \$650 million revolving credit facility and may have an aggregate principal amount outstanding of up to \$500 million. While the amount of outstanding commercial paper does not reduce the revolver s available capacity, Consumers would not issue commercial paper in an amount exceeding the available revolver capacity. At December 31, 2014, \$60 million of commercial paper notes were outstanding under this program.

Certain of CMS Energy s and Consumers credit agreements, debt indentures, and other facilities contain covenants that require CMS Energy and Consumers to maintain certain financial ratios, as defined therein. At December 31, 2014, no events of default had occurred with respect to any financial covenants contained in CMS Energy s and Consumers credit agreements, debt indentures, or other facilities. CMS Energy and Consumers were each in compliance with these covenants as of December 31, 2014, as presented in the following table:

			December 31, 20	014
Credit Agreement, Indenture, or Facility	Description		Limit	Actual
CMS Energy parent				
\$550 million revolving credit agreement and				
\$180 million term loan credit agreement	Debt to EBITDA	<u><</u>	6.0 to 1.0	4.7 to 1.0
\$180 million term loan credit agreement	Interest Coverage	>	2.0 to 1.0	4.5 to 1.0
Consumers				
\$650 million and \$30 million revolving credit agreements,				
\$35 million and \$68 million reimbursement agreements, and				
\$250 million revolving accounts receivable sales agreement	Debt to Capital	<u><</u>	0.65 to 1.0	0.48 to 1.0

Components of CMS Energy s and Consumers cash management plan include controlling operating expenses and capital expenditures and evaluating market conditions for financing and refinancing opportunities. CMS Energy s and Consumers present level of cash and expected cash flows from operating activities, together with access to sources of liquidity, are anticipated to be sufficient to fund the companies contractual obligations for 2015 and beyond.

Contractual Obligations: Presented in the following table are CMS Energy s and Consumers contractual obligations. The table excludes all amounts classified as current liabilities on CMS Energy s and Consumers consolidated balance sheets, other than the current portion of long-term debt, capital leases, and financing obligation.

						In Millions
			Pay	ments Due		
		Less Than		One to	Three to	More Than
December 31, 2014	Total	One Year		Three Years	Five Years	Five Years
CMS Energy, including Consumers						
Long-term debt	\$ 8,547	\$ 519	\$	1,276	\$ 2,100	\$ 4,652
Interest payments on long-term debt	4,045	380		724	570	2,371
Capital leases and financing obligation	144	24		41	38	41
Interest payments on capital leases and						
financing obligation	54	9		16	14	15
Operating leases	129	25		38	26	40
Asset retirement obligations	1,298	11		51	20	1,216
Deferred investment tax credit	37	3		6	5	23
Environmental liabilities	211	19		36	35	121
Purchase obligations						
MCV PPA	3,425	370		696	617	1,742
Palisades PPA	2,661	331		694	739	897
Related party PPAs1	1,135	83		168	173	711
Other PPAs	3,915	254		489	471	2,701
Other2	1,812	755		748	156	153
Total contractual obligations	\$ 27,413	\$ 2,783	\$	4,983	\$ 4,964	\$ 14,683
Consumers						
Long-term debt	\$ 5,283	\$ 124	\$	573	\$ 1,399	\$ 3,187
Interest payments on long-term debt	2,724	244		458	379	1,643
Capital leases and financing obligation	144	24		41	38	41
Interest payments on capital leases and						
financing obligation	54	9		16	14	15
Operating leases	129	25		38	26	40
Asset retirement obligations	1,297	11		51	20	1,215
Deferred investment tax credit	37	3		6	5	23
Environmental liabilities	131	11		25	25	70
Purchase obligations						
MCV PPA	3,425	370		696	617	1,742
Palisades PPA	2,661	331		694	739	897
Related party PPAs1	1,135	83		168	173	711
Other PPAs	3,915	254		489	471	2,701
Other2	1,546	721		690	98	37
Total contractual obligations	\$ 22,481	\$ 2,210	\$	3,945	\$ 4,004	\$ 12,322

1 Long-term PPAs from certain affiliates of CMS Enterprises.

2 Long-term contracts for purchase of commodities and related services, and construction and service agreements. The commodities and related services include natural gas and coal with associated transportation.

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CMS Energy and Consumers also have recognized non-current liabilities for which the timing of payments cannot be reasonably estimated. These items, which are excluded from the table above, include regulatory liabilities, deferred income taxes, workers compensation liabilities, accrued liabilities under

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renewable energy programs, and other liabilities. Retirement benefits are also excluded from the table above. For details related to benefit payments, see Note 12, Retirement Benefits.

Off-Balance-Sheet Arrangements: CMS Energy, Consumers, and certain of their subsidiaries also enter into various arrangements in the normal course of business to facilitate commercial transactions with third parties. These arrangements include indemnities, surety bonds, letters of credit, and financial and performance guarantees. Indemnities are usually agreements to reimburse a counterparty that may incur losses due to outside claims or breach of contract terms. The maximum payment that could be required under a number of these indemnity obligations is not estimable; the maximum obligation under indemnities for which such amounts were estimable was \$150 million at December 31, 2014. While CMS Energy and Consumers believe it is unlikely that they will incur any material losses related to indemnities they have not recorded as liabilities, they cannot predict the impact of these contingent obligations on their liquidity and financial condition. For additional details on these and other guarantee arrangements, see Note 4, Contingencies and Commitments Guarantees.

Capital Expenditures: Over the next five years, CMS Energy and Consumers expect to make substantial capital investments. CMS Energy and Consumers may revise their forecasts of capital expenditures periodically due to a number of factors, including environmental regulations, business opportunities, market volatility, economic trends, and the ability to access capital. Presented in the following table are CMS Energy s and Consumers estimated capital expenditures, including lease commitments, for 2015 through 2019:

	2015	2016	2017	2018	2019	h	<i>ı Million</i> s Total
CMS Energy, including Consumers							
Consumers	\$ 1,600	\$ 1,600	\$ 1,400	\$ 1,400	\$ 1,400	\$	7,400
Enterprises	14	14	13	72	72		185
Total CMS Energy	\$ 1,614	\$ 1,614	\$ 1,413	\$ 1,472	\$ 1,472	\$	7,585
Consumers							
Electric utility operations	\$ 1,100	\$ 1,100	\$ 900	\$ 900	\$ 1,000	\$	5,000
Gas utility operations	500	500	500	500	400		2,400
Total Consumers	\$ 1,600	\$ 1,600	\$ 1,400	\$ 1,400	\$ 1,400	\$	7,400

OUTLOOK

Several business trends and uncertainties may affect CMS Energy s and Consumers financial condition and results of operations. These trends and uncertainties could have a material impact on CMS Energy s and Consumers consolidated income, cash flows, or financial position. For additional details regarding these and other uncertainties, see Forward-Looking Statements and Information; Item 1A. Risk Factors; and Note 4, Contingencies and Commitments.

CONSUMERS ELECTRIC UTILITY AND GAS UTILITY BUSINESS OUTLOOK AND UNCERTAINTIES

Energy Optimization Plan: The 2008 Energy Law requires Consumers to achieve energy savings equivalent to annual usage reduction targets through at least 2015. The targets increase annually, with the goal of achieving cumulative reductions of 5.6 percent in customers electricity use and 3.9 percent in customers natural gas use by December 31, 2015. Under its energy optimization plan, Consumers provides its customers with

incentives to reduce usage by offering energy audits, rebates and discounts on purchases of highly efficient appliances, and other incentives and programs. At December 31, 2014, Consumers had achieved cumulative reductions of 6.0 percent in customers electricity use and 4.0 percent in customers natural gas use; the savings results will be certified by a third party. Consumers estimates that, through its gas and electric energy optimization programs, its customers realized \$280 million in energy savings during 2014.

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Smart Energy: Consumers grid modernization effort continues. In 2012, Consumers began installing smart meters for electric residential and small business customers in western Michigan. One of the functions of smart meters is to allow customers to monitor and manage their energy usage, which Consumers expects will help reduce demand during critical peak times, resulting in lower peak electric capacity requirements. The installation of smart meters should also provide for both operational and customer benefits. As of December 31, 2014, Consumers had upgraded 389,000 electric customers in western Michigan to smart meters. Of the customers scheduled for the upgrade, 0.5 percent have chosen not to participate in the smart meter program.

Consumers is able to disconnect and reconnect service, read, and bill from smart meters remotely; further functionality will continue to be added through 2015. Consumers expects that it will have installed a total of 1.8 million smart meters throughout its service territory by the end of 2017. Consumers also plans to install 600,000 communication modules on gas meters in areas where Consumers provides both electricity and natural gas to customers.

CONSUMERS ELECTRIC UTILITY BUSINESS OUTLOOK AND UNCERTAINTIES

Clean Energy Plan: Consumers continues to experience increasing demand for electricity due to Michigan s recovering economy and increased use of air conditioning, consumer electronics, and other electric devices, offset partially by the predicted effects of energy efficiency and conservation. In order to address future capacity requirements and growing electric demand in Michigan, Consumers has a comprehensive clean energy plan designed to meet the short-term and long-term electricity needs of its customers through:

- energy efficiency;
- demand management;
- expanded use of renewable energy;
- construction or purchase of electric generating units;
- continued operation or upgrade of existing units; and
- short-term market capacity purchases.

In December 2013, Consumers signed an agreement to purchase a 540-MW natural gas-fueled electric generating plant located in Jackson, Michigan for \$155 million from AlphaGen Power LLC and DPC Juniper, LLC, affiliates of JPMorgan Chase & Co. As provided for in the agreement, the purchase is subject to FERC, MPSC, and other approvals. Consumers received approval from FERC for the purchase in September 2014. Consumers expects to close the purchase in early 2016.

In January 2014, as a result of this planned purchase, Consumers announced plans to defer the development of its proposed 700-MW natural gas-fueled electric generating plant at its Thetford complex in Genesee County, Michigan, which Consumers estimated would have cost \$700 million. The MDEQ granted an extension of the project s air permit in January 2015. The permit will be void if Consumers does not start

construction or obtain an additional extension before July 2016.

In September 2014, Consumers completed a reverse auction to purchase generation capacity for 2015 through 2020. Under the contracts entered into as a result of the reverse auction, which were approved by the MPSC in January 2015, Consumers has purchased 350 MW of capacity for 2015, which represents four percent of Consumers capacity requirements for 2015. These contracts, combined with other sources, are expected to cover all of Consumers remaining capacity shortfall for 2015.

With the planned retirement of seven smaller coal-fueled electric generating units in 2016, the purchase of the new natural gas-fueled electric generating plant, upgrades at Ludington, energy efficiency programs, and demand management programs, Consumers existing resources cover 98 percent of its capacity requirements for 2016 through 2020. Consumers plans to take additional actions to cover the remaining

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capacity requirements, including participation in the annual MISO planning resource auction, as demand forecasts become more certain.

Renewable Energy Plan: Consumers renewable energy plan details how Consumers expects to meet REC and capacity standards prescribed by the 2008 Energy Law. This law requires Consumers to use RECs, which represent proof that the associated electricity was generated from a renewable energy resource, to achieve certain renewable energy targets. The targets increase annually, with a goal of using RECs in an amount equal to at least ten percent of Consumers electric sales volume (estimated to be 3.3 million RECs annually) in 2015 and each year thereafter. Under its renewable energy plan, Consumers expects to meet its renewable energy requirement each year with a combination of newly generated RECs and previously generated RECs carried over from prior years.

The 2008 Energy Law also requires Consumers to obtain 500 MW of new capacity from renewable energy resources by the end of 2015, either through generation resources owned by Consumers or through agreements to purchase capacity from other parties. With the completion of the Cross Winds® Energy Park in December 2014, Consumers met its renewable capacity requirement one year earlier than required. Consumers has contracted for the purchase of 298 MW of nameplate capacity from renewable energy suppliers and owns 212 MW of nameplate capacity at its Lake Winds® and Cross Winds® Energy Parks.

Cross Winds® Energy Park will qualify for certain federal production tax credits that should reduce significantly the cost of complying with the renewable requirements of the 2008 Energy Law. Consumers expects to receive \$100 million to \$120 million of federal production tax credits, which will be realized over the first ten years of the wind project s operation. These cost savings will be passed on to customers.

Electric Customer Deliveries and Revenue: Consumers electric customer deliveries are largely dependent on Michigan s economy. Consumers expects weather-adjusted electric deliveries to increase in 2015 by 1.0 percent compared with 2014.

Over the next five years, Consumers expects average electric delivery growth of about 0.5 percent annually. This increase reflects growth in electric demand, offset partially by the predicted effects of energy efficiency programs and appliance efficiency standards. Actual delivery levels will depend on:

- energy conservation measures and results of energy efficiency programs;
- fluctuations in weather; and

• Michigan economic conditions, including utilization, expansion, or contraction of manufacturing facilities, population trends, and housing activity.

Electric ROA: The 2008 Energy Law allows electric customers in Consumers service territory to buy electric generation service from alternative electric suppliers in an aggregate amount up to ten percent of Consumers weather-adjusted retail sales of the preceding calendar year. At December 31, 2014, electric deliveries under the ROA program were at the ten-percent limit and alternative electric suppliers were providing 771 MW of generation service to ROA customers. Of Consumers 1.8 million electric customers, 308 customers, or 0.02 percent, purchased electric generation service under the ROA program.

In December 2013, a bill was introduced to the Michigan House of Representatives that, if enacted, would have revised the 2008 Energy Law by removing the ten-percent limit and allowing all of Consumers electric customers to take service from an alternative electric supplier. The bill also proposed to deregulate electric generation service in Michigan within two years. No action was taken prior to the end of the legislative session on this bill or on a similar bill introduced to the Michigan Senate. Consumers is unable to predict whether similar bills might be introduced during 2015.

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In recent years, the Michigan legislature has conducted hearings on the subject of energy competition. If the ROA limit were increased or if electric generation service in Michigan were deregulated, Consumers financial results and operations could be materially adversely affected.

Electric Transmission: In 2012, ReliabilityFirst Corporation informed Consumers that Consumers may not be properly registered to meet certain NERC electric reliability standards. Consumers assessed its registration status, taking into consideration FERC s December 2012 order on the definition of a bulk electric system, and in 2013 notified ReliabilityFirst Corporation that it was preparing to register as a transmission owner, transmission planner, and transmission operator. In light of this order, Consumers reviewed the classification of certain electric distribution assets and, in April 2014, filed an application for reclassification with the MPSC. In October 2014, the MPSC approved a settlement agreement that will allow Consumers to reclassify \$34 million of net plant assets from distribution to transmission, subject to FERC approval. In January 2015, Consumers filed an application for reclassification with FERC.

Electric Rate Matters: Rate matters are critical to Consumers electric utility business. For additional details on rate matters, see Note 3, Regulatory Matters.

Electric Rate Design: In June 2014, Michigan s governor signed legislation requiring the MPSC to explore alternative cost allocation and rate design methods that would promote affordable and competitive rates for all electric customers. In conjunction with this legislation, Consumers submitted to the MPSC a proposal for a new electric rate design in October 2014. This proposed new design will better ensure that rates are equal to the cost of service and will have the effect of making rates for energy-intensive industrial customers more competitive, while keeping residential bills affordable. Consumers incorporated its proposed new rate design into the rate case it filed in December 2014.

Electric Rate Case: In December 2014, Consumers filed an application with the MPSC seeking an annual rate increase of \$163 million, based on a 10.7 percent authorized return on equity. The filing requested authority to recover new investment in system reliability, environmental compliance, and technology enhancements. Presented in the following table are the components of the requested increase in revenue:

	In Millions
Components of the rate increase	
Investment in rate base	\$ 185
Addition of new gas plant	35
Operating and maintenance costs	26
Cost of capital	21
Working capital	6
Cost-reduction initiatives	(80)
Gross margin	(30)
Total	\$ 163

The filing also seeks approval of an investment recovery mechanism that would allow recovery of an additional \$163 million in total for incremental investments that Consumers plans to make in 2016 and 2017 and \$78 million for incremental investments planned in 2018, subject to reconciliation.

Depreciation Rate Case: In June 2014, Consumers filed a depreciation case related to its electric and common utility property. In this case, Consumers requested an increase in depreciation expense, and its recovery of that expense, of \$28 million annually.

PSCR Plan: Consumers submitted its 2015 PSCR plan to the MPSC in September 2014 and, in accordance with its proposed plan, self-implemented the 2015 PSCR charge beginning in January 2015.

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Electric Environmental Outlook: Consumers operations are subject to various state and federal environmental laws and regulations. Consumers estimates that it will incur expenditures of \$0.9 billion from 2015 through 2019 to continue to comply with the Clean Air Act, Clean Water Act, and numerous state and federal environmental regulations. Consumers expects to recover these costs in customer rates, but cannot guarantee this result. Consumers primary environmental compliance focus includes, but is not limited to, the following matters:

Air Quality: In 2011, the EPA released CSAPR, a final replacement rule for CAIR, which requires Michigan and 27 other states to improve air quality by reducing power plant emissions that, according to EPA computer models, contribute to ground-level ozone and fine particle pollution in other downwind states. In 2012, the U.S. Court of Appeals for the D.C. Circuit voided CSAPR and held that CAIR would remain in place until the EPA promulgated a new rule. This matter was appealed to the U.S. Supreme Court, which upheld and remanded the decision back to the D.C. Circuit for additional action in April 2014. The D.C. Circuit has reinstated CSAPR, effective January 2015. Several states and industry groups continue to challenge CSAPR in the D.C. Circuit. Consumers emissions are projected to be within the CSAPR allowance allocations.

In 2012, the EPA published emission standards for electric generating units, based on Section 112 of the Clean Air Act, calling the final rule MATS. Under MATS, all of Consumers existing coal-fueled electric generating units are required to add additional controls for hazardous air pollutants. Compliance is required by April 2015, unless an extension is granted by the MDEQ. Consumers has received a one-year extension for ten of its coal-fueled units. Consumers expects to meet the extended deadline for the three units it intends to continue operating. Consumers plans to retire the remaining seven units by the extended deadline. Consumers also received a six-month extension for its two other coal-fueled units to accommodate new monitoring requirements. Consumers expects to install and operate the necessary pollution control equipment at those units by the original compliance date of April 2015. MATS is presently being litigated and the U.S. Supreme Court has agreed to hear the appeal in early 2015.

In November 2014, the EPA proposed a new rule to lower the NAAQS for ozone. The EPA is under a court-ordered deadline to finalize the revised ozone NAAQS by October 2015. The new ozone NAAQS are expected to make it more difficult to construct or modify power plants.

Presently, Consumers strategy to comply with air quality regulations, including CAIR, CSAPR, NAAQS, and MATS, involves the installation of emission control equipment at some facilities and the suspension of operations at others; however, Consumers continues to evaluate these rules in conjunction with other EPA rulemakings, litigation, and congressional action. This evaluation could result in:

- changes in environmental compliance costs related to Consumers coal-fueled power plants;
- a change in the fuel mix at coal-fueled and oil-fueled power plants;
- changes in how certain plants are used; and
- the retirement, mothballing, or repowering with an alternative fuel of some of Consumers generating units.

The MDEQ renewed and issued the Renewable Operating Permit for the B.C. Cobb plant in August 2011 and for the J.H. Campbell plant in July 2013 after an extensive review and a public comment period. The Sierra Club and the Natural Resources Defense Council filed separate petitions with the EPA to object to the MDEQ s issuance of the state Renewable Operating Permits for both of these facilities, alleging that the facilities are not in compliance with certain provisions of the Clean Air Act, including NSR and Title V. Consumers has responded to these

allegations. The EPA could either deny the petition outright or grant the petition and remand the matter to the MDEQ for further action. The Sierra Club or the Natural Resources Defense Council could also file suit in federal district court seeking EPA action on the petition. Consumers is unable to predict the outcome of these actions.

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Greenhouse Gases: There have been numerous legislative and regulatory initiatives at the state, regional, and national levels that involve the regulation of greenhouse gases. Consumers continues to monitor and comment on these initiatives and to follow litigation involving greenhouse gases. Consumers believes Congress may eventually pass greenhouse gas legislation, but is unable to predict the form and timing of any final legislation.

In January 2014, the EPA published proposed rules pursuant to Section 111(b) of the Clean Air Act to limit carbon dioxide emissions from new electric generating units. New coal-fueled units would not be able to meet this limit without installing carbon dioxide control equipment using such methods as carbon capture and sequestration. The proposed rules for new sources are expected to be finalized in 2015.

In June 2014, the EPA published proposed rules pursuant to Section 111(d) of the Clean Air Act to limit carbon dioxide emissions from existing electric generating units, calling the rules the Clean Power Plan. The proposed rules would require a 30 percent nationwide reduction in carbon emissions from existing power plants by 2030 (based on 2005 levels). Each state would have a tailored target based on its circumstances, and Consumers expects that Michigan would be required to achieve a 31 percent reduction from 2012 levels, but there is significant uncertainty regarding the final targets. The rules for existing sources are expected to be finalized in 2015. Subsequent state implementation plans are due in 2016, but extensions are available. In addition, the Clean Power Plan is presently being litigated in the U.S. Court of Appeals for the D.C. Circuit.

Consumers believes that its clean energy plan, its present carbon reduction target, and its emphasis on supply diversity will position it favorably to deal with the impact of carbon regulation, but cannot predict the final outcome of either of these EPA proposals or of Michigan s implementation plan. Consumers will continue to monitor regulatory activity regarding greenhouse gas emissions standards that may affect electric generating units.

Litigation, as well as federal laws, EPA regulations regarding greenhouse gases, or similar treaties, state laws, or rules, if enacted or ratified, could require Consumers to replace equipment, install additional emission control equipment, purchase emission allowances, curtail operations, arrange for alternative sources of supply, or take other steps to manage or lower the emission of greenhouse gases. Although associated capital or operating costs relating to greenhouse gas regulation or legislation could be material and cost recovery cannot be assured, Consumers expects to recover these costs and capital expenditures in rates consistent with the recovery of other reasonable costs of complying with environmental laws and regulations.

CCRs: In December 2014, the EPA issued a final rule regulating CCRs, such as coal ash, under the Resource Conservation and Recovery Act. The final rule will adopt non-hazardous waste standards for CCRs. The rule will add new requirements for groundwater monitoring, flood protection, storm water design, fugitive dust, and public disclosure of information. The rule will also require closure of non-compliant surface impoundments and landfills within approximately three years, with limited potential for extensions. The rule is expected to be published in early 2015. Consumers expects that planned capital expenditures will likely be accelerated to meet the compliance deadline, but is still evaluating the impacts of this rule.

Water: The EPA s rule to regulate existing electric generating plant cooling water intake systems under Section 316(b) of the Clean Water Act became effective in October 2014. The rule is aimed at reducing alleged harmful impacts on fish and shellfish. Consumers does not expect any changes to its environmental strategy as a result of the final rule. Consumers also expects the EPA to issue final effluent limitation guidelines in 2015 that may require physical and/or chemical treatment of wastewater discharges from electric generating plants. Consumers will evaluate these rules and their potential impacts on Consumers electric generating plants once they are final.

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Many of Consumers facilities maintain NPDES permits, which are valid for five years and vital to the facilities operations. Failure of the MDEQ to renew any NPDES permit, a successful appeal against a permit, or onerous terms contained in a permit could have a significant detrimental effect on the operations of a facility.

PCBs: In 2010, the EPA issued an Advance Notice of Proposed Rulemaking, indicating that it is considering a variety of regulatory actions with respect to PCBs. One approach would aim to phase out equipment containing PCBs by 2025. Another approach would eliminate an exemption for small equipment containing PCBs. To comply with any such regulatory actions, Consumers could incur substantial costs associated with existing electrical equipment potentially containing PCBs. A proposed rule is expected in 2015.

Other electric environmental matters could have a major impact on Consumers outlook. For additional details on other electric environmental matters, see Note 4, Contingencies and Commitments Consumers Electric Utility Contingencies, Electric Environmental Matters.

CONSUMERS GAS UTILITY BUSINESS OUTLOOK AND UNCERTAINTIES

Gas Deliveries: Consumers expects weather-adjusted gas deliveries in 2015 and over the next five years to remain stable relative to 2014. This outlook reflects modest growth in gas demand offset by the predicted effects of energy efficiency and conservation. Actual delivery levels from year to year may vary from this expectation due to:

- fluctuations in weather;
- use by power producers;
- availability and development of renewable energy sources;
- changes in gas prices;
- Michigan economic conditions, including population trends and housing activity;
- the price of competing energy sources or fuels; and
- energy efficiency and conservation impacts.

Gas Rate Case: In July 2014, Consumers filed an application with the MPSC seeking an annual rate increase of \$88 million, based on a 10.7 percent authorized return on equity. The filing requested authority to recover new investments that will allow Consumers to improve system reliability, comply with regulations, and enhance technology.

In January 2015, the MPSC approved a settlement agreement authorizing a \$45 million annual rate increase, based on a 10.3 percent authorized return on equity. This was Consumers first gas base rate increase since 2012.

GCR Plan: Consumers submitted its 2015-2016 GCR plan to the MPSC in December 2014 and, in accordance with its proposed plan, expects to self-implement the 2015-2016 GCR charge beginning in April 2015.

For additional details on rate matters, see Note 3, Regulatory Matters.

Gas Environmental Estimates: Consumers expects to incur response activity costs at a number of sites, including 23 former MGP sites. For additional details, see Note 4, Contingencies and Commitments Consumers Gas Utility Contingencies, Gas Environmental Matters.

ENTERPRISES OUTLOOK AND UNCERTAINTIES

The primary focus with respect to CMS Energy s non-utility businesses is to optimize cash flow and maximize the value of their assets.

Trends, uncertainties, and other matters that could have a material impact on CMS Energy s consolidated income, cash flows, or financial position include:

- indemnity and environmental remediation obligations at Bay Harbor;
- obligations related to a tax claim from the government of Equatorial Guinea;
- the outcome of certain legal proceedings;
- impacts of declines in electricity prices on the profitability of the enterprises segment s generating units;
- representations, warranties, and indemnities provided by CMS Energy or its subsidiaries in connection with previous sales of assets;

• changes in commodity prices and interest rates on certain derivative contracts that do not qualify for hedge accounting and must be marked to market through earnings;

- changes in various environmental laws, regulations, principles, or practices, or in their interpretation; and
- economic conditions in Michigan, including population trends and housing activity.

For additional details regarding the enterprises segment s uncertainties, see Note 4, Contingencies and Commitments.

OTHER OUTLOOK AND UNCERTAINTIES

EnerBank: EnerBank is a Utah state-chartered, FDIC-insured industrial bank providing unsecured consumer installment loans for financing home improvements. EnerBank represented three percent of CMS Energy s net assets at December 31, 2014, and four percent of CMS Energy s net income available to common stockholders for the year ended December 31, 2014. The carrying value of EnerBank s loan portfolio was \$938 million at December 31, 2014. Its loan portfolio was funded primarily by deposit liabilities of \$884 million. The twelve-month rolling average default rate on loans held by EnerBank has remained stable at 0.6 percent at December 31, 2014. CMS Energy is required both by law and by contract to provide financial support, including infusing additional capital, to ensure that EnerBank satisfies mandated capital requirements and has sufficient liquidity to operate. With its self-funding plan, EnerBank has exceeded these requirements historically and exceeded them as of December 31, 2014.

Litigation: CMS Energy, Consumers, and certain of their subsidiaries are named as parties in various litigation matters, as well as in administrative proceedings before various courts and governmental agencies, arising in the ordinary course of business. For additional details regarding these and other legal matters, see Note 3, Regulatory Matters and Note 4, Contingencies and Commitments.

CRITICAL ACCOUNTING POLICIES AND ESTIMATES

The following accounting policies and related information are important to an understanding of CMS Energy s and Consumers results of operations and financial condition. For additional accounting policies, see Note 1, Significant Accounting Policies.

USE OF ESTIMATES AND ASSUMPTIONS

In the preparation of CMS Energy s and Consumers consolidated financial statements, estimates and assumptions are used that may affect reported amounts and disclosures. CMS Energy and Consumers use accounting estimates for asset valuations, unbilled revenue, depreciation, amortization, financial and

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derivative instruments, employee benefits, stock-based compensation, the effects of regulation, indemnities, and contingencies. Actual results may differ from estimated results due to changes in the regulatory environment, regulatory decisions, lawsuits, competition, and other factors. CMS Energy and Consumers consider all relevant factors in making these assessments.

Allowance for Uncollectible Accounts: CMS Energy and Consumers make ongoing estimates related to the collectibility of their accounts receivable and establish an allowance for uncollectible accounts based on historical losses, management s assessment of existing economic conditions, customer trends, and other factors. Actual future losses from uncollectible accounts may differ from those estimated by CMS Energy and Consumers.

Asset Retirement Obligations: CMS Energy and Consumers are required to record the fair value of the cost to remove assets at the end of their useful lives if there is a legal obligation to remove them. CMS Energy and Consumers have legal obligations to remove some of their assets at the end of their useful lives. CMS Energy and Consumers calculate the fair value of ARO liabilities using an expected present-value technique that reflects assumptions about costs, inflation, and profit margin that third parties would require to assume the obligation. CMS Energy s ARO liabilities are primarily at Consumers. As a regulated entity, Consumers defers the effects of any changes in assumptions on the fair values of its ARO liabilities, adjusting the associated regulatory assets or liabilities rather than recognizing such effects in earnings. For additional details, see Note 11, Asset Retirement Obligations.

Contingencies: CMS Energy and Consumers make judgments regarding the future outcome of various matters that give rise to contingent liabilities. For such matters, they record liabilities when they are considered probable and reasonably estimable, based on all available information. In particular, CMS Energy and Consumers are participating in various environmental remediation projects for which they have recorded liabilities. The recorded amounts represent estimates that may take into account such considerations as the number of sites, the anticipated scope, cost, and timing of remediation work, the available technology, applicable regulations, and the requirements of governmental authorities. For remediation projects in which the timing of estimated expenditures is considered reliably determinable, CMS Energy and Consumers record the liability at its net present value, using a discount rate equal to the interest rate on monetary assets that are essentially risk-free and have maturities comparable to that of the environmental liability. The amount recorded for any contingency may differ from actual costs incurred when the contingency is resolved. For additional details, see Note 4, Contingencies and Commitments.

Fair Value Measurements: CMS Energy and Consumers have assets and liabilities that are accounted for or disclosed at fair value. Fair value measurements incorporate assumptions that market participants would use in pricing an asset or liability, including assumptions about risk. Development of these assumptions may require significant judgment. For a detailed discussion of the valuation techniques and inputs used to calculate fair value measurements, see Note 6, Fair Value Measurements. Details about the fair value measurements for the DB Pension Plan and OPEB Plan assets are included in Note 12, Retirement Benefits.

Income Taxes: The amount of income taxes paid by CMS Energy is subject to ongoing audits by federal, state, and foreign tax authorities, which can result in proposed assessments. An estimate of the potential outcome of any uncertain tax issue is highly judgmental. CMS Energy believes adequate reserves have been provided for these exposures; however, future results may include favorable or unfavorable adjustments to the estimated tax liabilities in the period the assessments are made or resolved or when statutes of limitation on potential assessments expire. Additionally, CMS Energy s judgment as to the ability to recover its deferred tax assets may change. CMS Energy believes the valuation allowances related to its deferred tax assets are adequate, but future results may include favorable or unfavorable adjustments. As a result, CMS Energy s effective tax rate may fluctuate significantly over time. For additional details, see Note 14, Income Taxes.

Long-Lived Assets and Equity Method Investments: CMS Energy and Consumers assess the recoverability of their long-lived assets and equity method investments by performing impairment tests if certain triggering events occur or if there has been a decline in value that may be other than temporary. CMS Energy and Consumers base their evaluations of impairment on such indicators as:

- the nature of the assets;
- projected future economic benefits;
- regulatory and political environments;
- historical and future cash flow and profitability measurements; and
- other external market conditions and factors.

The estimates CMS Energy and Consumers use may change over time, which could have a material impact on their consolidated financial statements.

Unbilled Revenues: Consumers customers are billed monthly in cycles having billing dates that do not generally coincide with the end of a calendar month. This results in customers having received electricity or gas that they have not been billed for as of the month-end. Consumers estimates its unbilled revenues by applying an average billed rate to total unbilled deliveries for each customer class. Unbilled revenues, which are recorded as accounts receivable on CMS Energy s and Consumers consolidated balance sheets, were \$459 million at December 31, 2014 and \$434 million at December 31, 2013.

ACCOUNTING FOR THE EFFECTS OF INDUSTRY REGULATION

Because Consumers has regulated operations, it uses regulatory accounting to recognize the effects of the regulators decisions on its financial statements. Consumers continually assesses whether future recovery of its regulatory assets is probable by considering communications and experience with its regulators and changes in the regulatory environment. If Consumers determined that recovery of a regulatory asset were not probable, Consumers would be required to write off the asset and immediately recognize the expense in earnings.

Alternative-Revenue Program: In 2009, the MPSC approved an energy optimization incentive mechanism that provides a financial incentive if the energy savings of Consumers customers exceed annual targets established by the MPSC. Consumers accounts for this program as an alternative-revenue program that meets the criteria for recognizing revenue related to the incentive as soon as energy savings exceed the annual targets established by the MPSC. Consumers recognized revenue under this program of \$17 million in 2014, \$22 million in 2013, and \$13 million in 2012.

Revenue Subject to Refund: Unless prohibited by the MPSC upon a showing of good cause, Consumers is allowed to self-implement new energy rates six months after a new rate case filing; however, the rates that Consumers self-implements may be subject to refund, with interest. Consumers recognizes revenue associated with self-implemented rates. If Consumers considers it probable that it will be required to refund a portion of its self-implemented rates, it records a provision for revenue subject to refund. A final rate order could differ materially from Consumers estimates underlying its self-implemented rates, giving rise to accounting adjustments. Under accounting rules for prior period adjustments, CMS Energy and Consumers may need to record such differences, if they are specifically identifiable to prior interim periods, as revisions to those periods. At December 31, 2014 and 2013, Consumers had no regulatory liability recorded related to self-implemented rates.

FINANCIAL AND DERIVATIVE INSTRUMENTS AND MARKET RISK INFORMATION

Financial Instruments: Debt and equity securities classified as available for sale are reported at fair value as determined from quoted market prices or other observable, market-based inputs. Unrealized gains and losses resulting from changes in fair value of these securities are reported, net of tax, in equity

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as part of AOCI, except that unrealized losses determined to be other than temporary are reported in earnings.

Derivative Instruments: CMS Energy and Consumers account for certain contracts as derivative instruments. If a contract is a derivative and does not qualify for the normal purchases and sales exception, it is recorded on the consolidated balance sheets at its fair value. Each quarter, the resulting asset or liability is adjusted to reflect any change in the fair value of the contract.

The criteria used to determine if an instrument qualifies for derivative accounting or for an exception from derivative accounting are complex and often require significant judgment in application. Changes in business strategies or market conditions, as well as a requirement to apply different interpretations of the derivative accounting literature, could result in significant changes in accounting for a single contract or groups of contracts, which could have a material impact on CMS Energy s and Consumers financial statements. For additional details on CMS Energy s and Consumers derivatives and how the fair values of derivatives are determined, see Note 6, Fair Value Measurements.

Market Risk Information: CMS Energy and Consumers are exposed to market risks including, but not limited to, changes in interest rates, commodity prices, and investment security prices. They may enter into various risk management contracts to mitigate exposure to these risks, including swaps, options, futures, and forward contracts. CMS Energy and Consumers enter into these contracts using established policies and procedures, under the direction of an executive oversight committee consisting of certain officers and a risk committee consisting of those and other officers and business managers.

The following risk sensitivities illustrate the potential loss in fair value, cash flows, or future earnings from financial instruments, assuming a hypothetical adverse change in market rates or prices of ten percent. Potential losses could exceed the amounts shown in the sensitivity analyses if changes in market rates or prices were to exceed ten percent.

Interest-Rate Risk: CMS Energy and Consumers are exposed to interest-rate risk resulting from issuing fixed-rate and variable-rate financing instruments. CMS Energy and Consumers use a combination of these instruments, and may also enter into interest-rate swap agreements, in order to manage this risk and to achieve a reasonable cost of capital.

Presented in the following table is a sensitivity analysis of interest-rate risk (assuming an adverse change in market interest rates of ten percent):

		In Mil	lions
December 31	2014		2013
Fixed-rate financing potential loss in fair value			
CMS Energy, including Consumers	\$ 247	\$	187
Consumers	151		129

The fair value losses in the above table could be realized only if CMS Energy and Consumers transferred all of their fixed-rate financing to other creditors. The annual earnings exposure related to variable-rate financing was insignificant for both CMS Energy and Consumers at December 31, 2014 and 2013, assuming an adverse change in market interest rates of ten percent.

Investment Securities Price Risk: Through investments in equity securities, CMS Energy and Consumers are exposed to equity price fluctuations. The following table shows the potential effect of adverse changes in equity prices on CMS Energy s and Consumers available-for-sale investments.

Presented in the following table is a sensitivity analysis of investment securities price risk (assuming an adverse change in market prices of ten percent):

		In Millions
December 31	2014	2013
CMS Energy, including Consumers		
Potential reduction in fair value of available-for-sale securities		
DB SERP		
Mutual funds	\$ 13	\$ 14
Consumers		
Potential reduction in fair value of available-for-sale securities		
DB SERP		
Mutual funds	\$ 9	\$ 10
CMS Energy common stock	4	3

Notes Receivable Risk: CMS Energy is exposed to interest-rate risk resulting from EnerBank s fixed-rate installment loans. EnerBank provides these loans to homeowners to finance home improvements.

Presented in the following table is a sensitivity analysis of notes receivable (assuming an adverse change in market interest rates of ten percent):

		In Millions
December 31	2014	2013
CMS Energy, including Consumers		
Potential reduction in fair value		
Notes receivable	\$ 18	\$ 12

The fair value losses in the above table could be realized only if EnerBank sold its loans to other parties. For additional details on financial instruments, see Note 7, Financial Instruments.

RETIREMENT BENEFITS

Pension Plans: CMS Energy and Consumers have external trust funds to provide retirement pension benefits to their employees under a non-contributory DB Pension Plan. On July 1, 2003, the Cash Balance Pension Plan was adopted for certain employees who were credited with five percent of their base pay. On September 1, 2005, the Cash Balance and DB Pension Plans were closed to new participants and CMS Energy and Consumers implemented the qualified DCCP, which provides an employer contribution of six percent of base pay to the existing 401(k) plan. An employee contribution is not required to receive the plan s employer cash contribution. All employees hired on or after September 1, 2005 participate in this plan as part of their retirement benefit program. Additional pay credits under the previous Cash Balance Pension Plan were discontinued as of September 1, 2005. The participants of that plan now participate in the DCCP.

401(k) *Plan:* CMS Energy and Consumers provide an employer match in their 401(k) plan equal to 60 percent of eligible contributions up to the first six percent of an employee s wages.

OPEB Plan: CMS Energy and Consumers provide postretirement health and life benefits under their OPEB Plan to qualifying retired employees.

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CMS Energy and Consumers record liabilities for pension and OPEB on their consolidated balance sheets at the present value of the future obligations, net of any plan assets. The calculation of the liabilities and associated expenses requires the expertise of actuaries, and requires many assumptions, including:

- life expectancies;
- discount rates;
- expected long-term rate of return on plan assets;
- rate of compensation increases; and
- expected health care costs.

A change in these assumptions could change significantly CMS Energy s and Consumers recorded liabilities and associated expenses.

Presented in the following table are estimates of CMS Energy s and Consumers DB Pension Plan and OPEB Plan costs and cash contributions through 2017:

	DB Pension Plan Cost	OPEB Plan Cost (Credit)	DB Pension Plan Contribution	<i>In Millions</i> OPEB Plan Contribution
CMS Energy, including Consumers				
2015	\$ 105	\$ (28)	\$ -	\$ 29
2016	96	(32)	-	-
2017	80	(29)	-	-
Consumers				
2015	\$ 102	\$ (23)	\$ -	\$ 29
2016	93	(26)	-	-
2017	78	(24)	-	-

Projected retirement benefit costs have increased for 2015 and 2016 due primarily to changes in assumptions from December 31, 2013. At December 31, 2014, the discount rate for pension was lowered from 4.9 percent to 4.1 percent and for OPEB from 5.1 percent to 4.3 percent, resulting in an increase in CMS Energy s projected DB Pension Plan costs of \$18 million and projected OPEB Plan costs of \$10 million for 2015, and an increase in Consumers projected DB Pension Plan costs of \$18 million and projected OPEB Plan costs of \$8 million for 2015. Projected retirement benefits costs also reflect the use of the new RP-2014 mortality table, which accounts for a \$27 million increase in CMS Energy s projected DB Pension Plan costs of or 2015, and a \$26 million increase in Consumers projected DB Pension Plan costs for 2015.

Contribution estimates comprise required amounts and discretionary contributions. Consumers pension and OPEB costs are recoverable through its general ratemaking process. Actual future costs and contributions will depend on future investment performance, discount rates, and various

factors related to the DB Pension Plan and OPEB Plan participants.

Lowering the expected long-term rate of return on the DB Pension Plan assets by 0.25 percentage point (from 7.50 percent to 7.25 percent) would increase estimated DB Pension Plan cost for 2015 by \$5 million for both CMS Energy and Consumers. Lowering the discount rate by 0.25 percentage point (from 4.10 percent to 3.85 percent) would increase estimated DB Pension Plan cost for 2015 by \$6 million for both CMS Energy and Consumers.

For additional details on postretirement benefits, see Note 12, Retirement Benefits.

NEW ACCOUNTING STANDARDS

For details regarding new accounting standards issued but not yet effective, see Note 2, New Accounting Standards.

CMS Energy Corporation

Consolidated Statements of Income

Years Ended December 31	2014	2013	In Millions 2012
Operating Revenue	\$ 7,179	\$ 6,566	\$ 6,253
Operating Expenses			
Fuel for electric generation	673	621	598
Purchased and interchange power	1,602	1,387	1,364
Purchased power related parties	90	90	87
Cost of gas sold	1,493	1,228	1,150
Maintenance and other operating expenses	1,232	1,236	1,224
Depreciation and amortization	685	628	598
General taxes	252	234	229
Total operating expenses	6,027	5,424	5,250
Operating Income	1,152	1,142	1,003
Other Income (Expense)			
Interest income	5	3	5
Allowance for equity funds used during construction	8	6	8
Income from equity method investees	15	13	17
Other income	11	10	11
Other expense	(55)	(20)	(33)
Total other income (expense)	(16)	12	8
Interest Charges			
Interest on long-term debt	393	385	372
Other interest expense	17	16	21
Allowance for borrowed funds used during construction	(3)	(3)	(4)
Total interest charges	407	398	389
Income Before Income Taxes	729	756	622
Income Tax Expense	250	302	245
Income From Continuing Operations	479	454	377
Income From Discontinued Operations, Net of Tax of \$-, \$-, and \$4	-	-	7
Net Income	479	454	384
Income Attributable to Noncontrolling Interests	2	2	2
Net Income Available to Common Stockholders	\$ 477	\$ 452	\$ 382

Years Ended December 31	2014	2013	In Millions 2012
Net Income Attributable to Common Stockholders			
Amounts attributable to continuing operations	\$ 477	\$ 452	\$ 375
Amounts attributable to discontinued operations	-	-	7
Net income available to common stockholders	\$ 477	\$ 452	\$ 382
Income Attributable to Noncontrolling Interests			
Amounts attributable to continuing operations	\$ 2	\$ 2	\$ 2
Amounts attributable to discontinued operations	-	-	-
Income attributable to noncontrolling interests	\$ 2	\$ 2	\$ 2
Basic Earnings Per Average Common Share			
Basic earnings from continuing operations	\$ 1.76	\$ 1.71	\$ 1.43
Basic earnings from discontinued operations	-	-	0.03
Basic earnings attributable to common stock	\$ 1.76	\$ 1.71	\$ 1.46
Diluted Earnings Per Average Common Share			
Diluted earnings from continuing operations	\$ 1.74	\$ 1.66	\$ 1.39
Diluted earnings from discontinued operations	-	-	0.03
Diluted earnings attributable to common stock	\$ 1.74	\$ 1.66	\$ 1.42

The accompanying notes are an integral part of these statements.

CMS Energy Corporation

Consolidated Statements of Comprehensive Income

Years Ended December 31	2014	2013	In Millions 2012
	2011	2015	2012
Net Income	\$ 479	\$ 454	\$ 384
Retirement Benefits Liability			
Net gain (loss) arising during the period, net of tax of \$(18), \$16, and \$(7)	(29)	26	(10)
Prior service credit adjustment, net of tax of \$-, \$3, and \$-	-	5	-
Amortization of net actuarial loss, net of tax of \$1, \$3, and \$1	3	4	2
Amortization of prior service credit, net of tax of \$- for all periods	(1)	-	-
Investments			
Unrealized gain (loss) on investments, net of tax of \$(1), \$(1), and \$1	(1)	(2)	2
Derivative Instruments			
Reclassification adjustments included in net income, net of tax of \$- for all			
periods	1	-	-
Other Comprehensive Income (Loss)	(27)	33	(6)
Comprehensive Income	452	487	378
Community Income Attailutely to Neurosettelling Interests	2	2	2
Comprehensive Income Attributable to Noncontrolling Interests	2	2	2
Comprehensive Income Attributable to CMS Energy	\$ 450	\$ 485	\$ 376
Comprehensive income riteriouusie to emis Energy	Ψ 1.50	ψιου	ψ 570

The accompanying notes are an integral part of these statements.

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CMS Energy Corporation

Consolidated Statements of Cash Flows

Years Ended December 31		2014		2013	In 1	Millions 2012
Cash Flows from Operating Activities						
Net income	\$	479	\$	454	\$	384
Adjustments to reconcile net income to net cash provided by operating activities						
Depreciation and amortization		685		628		598
Deferred income taxes and investment tax credit		227		268		227
Postretirement benefits expense		23		144		187
Bad debt expense		80		67		57
Other non-cash operating activities		17		22		16
Postretirement benefits contributions		(32)		(229)		(72)
Proceeds from government grant		-		69		-
Cash provided by (used in) changes in assets and liabilities						
Accounts receivable, notes receivable, and accrued revenue		(31)		(120)		(147)
Inventories		(36)		202		104
Accounts payable and accrued refunds		50		4		(35)
Other current and non-current assets and liabilities		(15)		(88)		(78)
Net cash provided by operating activities		1,447		1,421		1,241
Cash Flows from Investing Activities						
Capital expenditures (excludes assets placed under capital lease)		(1,577)		(1,325)		(1, 227)
Cost to retire property		(75)		(56)		(49)
Increase in EnerBank notes receivable		(255)		(139)		(63)
Other investing activities		(3)		(12)		(11)
Net cash used in investing activities		(1,910)		(1,532)		(1,350)
Cash Flows from Financing Activities		4 480				1 6 7 0
Proceeds from issuance of long-term debt		1,428		1,025		1,650
Proceeds from EnerBank notes, net		233		125		65
Issuance of common stock		43		36		30
Retirement of long-term debt		(750)		(741)		(1,527)
Payment of common and preferred stock dividends		(295)		(273)		(252)
Payment of capital lease obligations and other financing costs		(51)		(42)		(35)
Increase (decrease) in notes payable		(110)		60		110
Net cash provided by financing activities		498		190		41
Net Increase (Decrease) in Cash and Cash Equivalents		35		79		(68)
Cash and Cash Equivalents, Beginning of Period		172		93		161
	¢	207	¢	170	¢	02
Cash and Cash Equivalents, End of Period	\$	207	\$	172	\$	93

Years Ended December 31	2014	2013	In M	<i>Iillions</i> 2012
Other cash flow activities and non-cash investing and financing activities				
Cash transactions				
Interest paid (net of amounts capitalized)	\$ 380	\$ 382	\$	377
Income taxes paid	22	34		19
Non-cash transactions				
Capital expenditures not paid	201	176		110
Other assets placed under capital lease	7	6		9

The accompanying notes are an integral part of these statements.

CMS Energy Corporation

Consolidated Balance Sheets

ASSETS

December 31	2014	In Millions 2013
Current Assets		
Cash and cash equivalents	\$ 207	\$ 172
Restricted cash and cash equivalents	37	32
Accounts receivable and accrued revenue, less allowances of \$40 in 2014 and \$33 in 2013	881	914
Notes receivable	98	63
Notes receivable held for sale	41	-
Accounts receivable related parties	11	10
Accrued gas revenue	27	-
Inventories at average cost		
Gas in underground storage	681	660
Materials and supplies	117	107
Generating plant fuel stock	120	114
Deferred income taxes	-	126
Deferred property taxes	216	202
Regulatory assets	89	40
Prepayments and other current assets	72	86
Total current assets	2,597	2,526
Plant, Property, and Equipment		
Plant, property, and equipment, gross	17,721	16,184
Less accumulated depreciation and amortization	5,415	5,087
Plant, property, and equipment, net	12,306	11,097
Construction work in progress	1,106	1,149
Total plant, property, and equipment	13,412	12,246
Other Non-current Assets	1056	
Regulatory assets	1,956	1,530
Accounts and notes receivable, less allowances of \$8 in 2014 and \$5 in 2013	807	646
Investments	61	59
Other	352	409
Total other non-current assets	3,176	2,644
Total Assets	\$ 19,185	\$ 17,416

LIABILITIES AND EQUITY

December 31	2014	In Millions 2013
Current Liabilities		
Current portion of long-term debt, capital leases, and financing obligation	\$ 540	\$ 562
Notes payable	60	170
Accounts payable	678	585
Accounts payable related parties	10	10
Accrued rate refunds	6	12
Accrued interest	108	96
Accrued taxes	316	297
Deferred income taxes	66	-
Regulatory liabilities	67	67
Other current liabilities	163	146
Total current liabilities	2,014	1,945
Non-current Liabilities		
Long-term debt	8,016	7,101
Non-current portion of capital leases and financing obligation	123	138
Regulatory liabilities	2,095	2,215
Postretirement benefits	872	239
Asset retirement obligations	340	325
Deferred investment tax credit	37	40
Deferred income taxes	1,682	1,616
Other non-current liabilities	299	306
Total non-current liabilities	13,464	11,980
Commitments and Contingencies (Notes 3, 4, 5, and 7)		

Commitments and Contingencies (Notes 3, 4, 5, and 7)

Equity

Common stockholders equity		
Common stock, authorized 350.0 shares; outstanding 275.2 shares in 2014 and 266.1 shares in 2013	3	3
Other paid-in capital	4,774	4,715
Accumulated other comprehensive loss	(49)	(22)
Accumulated deficit	(1,058)	(1,242)
Total common stockholders equity	3,670	3,454
Noncontrolling interests	37	37
Total equity	3,707	3,491
Total Liabilities and Equity	\$ 19,185	\$ 17,416

The accompanying notes are an integral part of these statements.

CMS Energy Corporation

Consolidated Statements of Changes in Equity

	Number of Shares			In Millions, Except Number of Shares in Thousands		
Years Ended December 31	2014	2013	2012	2014	2013	2012
Total Equity at Beginning of Period				\$ 3,491	\$ 3,238	\$ 3,072
Common Stock						
At beginning and end of period				3	3	3
Other Paid-in Capital						
At beginning of period	266,137	264,072	254,100	4,715	4,669	4,627
Common stock issued	9,371	2,238	10,107	59	51	45
Common stock repurchased	(271)	(356)	(389)	(7)	(10)	(9)
Common stock reissued	-	205	272	-	5	6
Conversion option on convertible debt	-	-	-	7	-	-
Common stock reacquired	(53)	(22)	(18)	-	-	-
At end of period	275,184	266,137	264,072	4,774	4,715	4,669
Accumulated Other Comprehensive						
Loss						
At beginning of period				(22)	(55)	(49)
Retirement benefits liability						
At beginning of period				(21)	(56)	(48)
Net gain (loss) arising during the period				(29)	26	(10)
Prior service credit adjustment				-	5	-
Amortization of net actuarial loss				3	4	2
Amortization of prior service credit				(1)	-	-
At end of period				(48)	(21)	(56)
Investments						
At beginning of period				-	2	-
Unrealized gain (loss) on investments				(1)	(2)	2
At end of period				(1)	-	2
Derivative instruments						
At beginning of period				(1)	(1)	(1)
Reclassification adjustments included in						
net income				1	-	-
At end of period				-	(1)	(1)
At end of period				(49)	(22)	(55)

Years Ended December 31	2014	2013	In Millions 2012
Accumulated Deficit			
At beginning of period	(1,242)	(1,423)	(1,553)
Net income attributable to CMS Energy	477	452	382
Common stock dividends declared	(293)	(271)	(252)
At end of period	(1,058)	(1,242)	(1,423)
Noncontrolling Interests			
At beginning of period	37	44	44
Income attributable to noncontrolling interests	2	2	2
Distributions, redemptions, and other changes in noncontrolling interests	(2)	(9)	(2)
At end of period	37	37	44
Total Equity at End of Period	\$ 3,707	\$ 3,491	\$ 3,238

The accompanying notes are an integral part of these statements.

Consumers Energy Company

Consolidated Statements of Income

				In	Millions
Years Ended December 31		2014	2013		2012
Operating Revenue	\$	6,800	\$ 6,321	\$	6,013
Operating Expenses					
Fuel for electric generation		567	541		517
Purchased and interchange power		1,564	1,361		1,339
Purchased power related parties		89	89		86
Cost of gas sold		1,375	1,187		1,110
Maintenance and other operating expenses		1,146	1,174		1,162
Depreciation and amortization		678	622		592
General taxes		246	229		223
Total operating expenses		5,665	5,203		5,029
Operating Income		1,135	1,118		984
Other Income (Expense)					
Interest income		4	2		4
Interest and dividend income related parties		1	1		1
Allowance for equity funds used during construction		8	6		8
Other income		10	14		16
Other expense		(35)	(16)		(33)
Total other income (expense)		(12)	7		(4)
Interest Charges					
Interest on long-term debt		243	237		232
Other interest expense		10	11		16
Allowance for borrowed funds used during construction		(3)	(3)		(4)
Total interest charges		250	245		244
Income Before Income Taxes		873	880		736
Income Tax Expense		306	346		297
Net Income		567	534		439
Preferred Stock Dividends and Distribution		2	2		2
Net Income Available to Common Stockholder	\$	565	\$ 532	\$	437

The accompanying notes are an integral part of these statements.

Consumers Energy Company

Consolidated Statements of Comprehensive Income

Years Ended December 31		2014		2013	In 1	Millions 2012
Net Income	\$	567	\$	534	\$	439
Retirement Benefits Liability						
Net gain (loss) arising during the period, net of tax of \$(7), \$4, and \$(5)		(11)		5		(8)
Amortization of net actuarial loss, net of tax of \$1, \$2, and \$1		2		3		2
Investments						
Unrealized gain on investments, net of tax of \$2, \$-, and \$2		4		1		3
Reclassification adjustments included in net income, net of tax of \$-, \$(1), and \$(2)		-		(3)		(3)
Other Comprehensive Income (Loss)		(5)		6		(6)
	¢	5(0)	¢	540	¢	422
Comprehensive Income	\$	562	\$	540	\$	433

The accompanying notes are an integral part of these statements.

Consumers Energy Company

Consolidated Statements of Cash Flows

Years Ended December 31	2014 20		2014 2013		2014		2014		2013		In 1	Millions 2012
Cash Flows from Operating Activities												
Net income	\$	567	\$	534	\$	439						
Adjustments to reconcile net income to net cash provided by operating activities												
Depreciation and amortization		678		622		592						
Deferred income taxes and investment tax credit		263		164		150						
Postretirement benefits expense		24		142		184						
Bad debt expense		72		63		53						
Other non-cash operating activities		10		12		14						
Postretirement benefits contributions		(29)		(222)		(68)						
Proceeds from government grant		-		69		-						
Cash provided by (used in) changes in assets and liabilities												
Accounts receivable, notes receivable, and accrued revenue		(16)		(116)		(145)						
Inventories		(36)		205		107						
Accounts payable and accrued refunds		47		12		(23)						
Other current and non-current assets and liabilities		(242)		(134)		50						
Net cash provided by operating activities		1,338		1,351		1,353						
Cash Flows from Investing Activities												
Capital expenditures (excludes assets placed under capital lease)		(1,573)		(1,320)		(1,222)						
Cost to retire property		(75)		(56)		(49)						
Other investing activities		(5)		(11)		(8)						
Net cash used in investing activities		(1,653)		(1,387)		(1,279)						
Cash Flows from Financing Activities												
Proceeds from issuance of long-term debt		878		750		1,075						
Retirement of long-term debt		(220)		(466)		(1,064)						
Payment of common and preferred stock dividends		(459)		(408)		(395)						
Stockholder contribution		495		150		150						
Return of stockholder contribution		(178)		-		-						
Payment of capital lease obligations and other financing costs		(38)		(37)		(30)						
Increase (decrease) in notes payable		(110)		60		110						
Net cash provided by (used in) financing activities		368		49		(154)						
						(-)						
Net Increase (Decrease) in Cash and Cash Equivalents		53		13		(80)						
Cash and Cash Equivalents, Beginning of Period		18		5		85						
Cash and Cash Equivalents, End of Period	\$	71	\$	18	\$	5						

Years Ended December 31	2014	2013	In N	Aillions 2012
Other cash flow activities and non-cash investing and financing activities				
Cash transactions				
Interest paid (net of amounts capitalized)	\$ 233	\$ 236	\$	224
Income taxes paid	266	225		63
Non-cash transactions				
Capital expenditures not paid	201	176		110
Other assets placed under capital lease	7	6		9

The accompanying notes are an integral part of these statements.

Consumers Energy Company

Consolidated Balance Sheets

ASSETS			
December 31	2014	In	n Millions 2013
Current Assets			
Cash and cash equivalents	\$ 71	\$	18
Restricted cash and cash equivalents	37		31
Accounts receivable and accrued revenue, less allowances of \$39 in 2014 and \$31 in 2013	863		902
Notes receivable	-		14
Accounts receivable related parties	1		4
Accrued gas revenue	27		-
Inventories at average cost			
Gas in underground storage	681		653
Materials and supplies	113		103
Generating plant fuel stock	112		113
Deferred property taxes	216		202
Regulatory assets	89		40
Prepayments and other current assets	63		77
Total current assets	2,273		2,157
Plant, Property, and Equipment			
Plant, property, and equipment, gross	17,580		16,044
Less accumulated depreciation and amortization	5,346		5,022
Plant, property, and equipment, net	12,234		11,022
Construction work in progress	1,103		1,147
Total plant, property, and equipment	13,337		12,169
Other Non-current Assets			
Regulatory assets	1,956		1,530
Accounts and notes receivable	7		11
Investments	38		29
Other	236		283
Total other non-current assets	2,237		1,853
Total Assets	\$ 17,847	\$	16,179

LIABILITIES AND EQUITY

December 31	2014	In Millions 2013
Current Liabilities		
Current portion of long-term debt, capital leases, and financing obligation	\$ 145	
Notes payable	60	
Accounts payable	662	571
Accounts payable related parties	12	13
Accrued rate refunds	6	12
Accrued interest	70	63
Accrued taxes	149	353
Deferred income taxes	80	55
Regulatory liabilities	67	67
Other current liabilities	135	112
Total current liabilities	1,386	1,480
Non-current Liabilities		
Long-term debt	5,154	4,579
Non-current portion of capital leases and financing obligation	123	138
Regulatory liabilities	2,095	
Postretirement benefits	793	
Asset retirement obligations	339	324
Deferred investment tax credit	37	40
Deferred income taxes	2,406	2,115
Other non-current liabilities	237	252
Total non-current liabilities	11,184	9,842
Commitments and Contingencies (Notes 3, 4, 5, and 7)		

Commitments and Contingencies (Notes 3, 4, 5, and 7)

Equity

Common stockholder s equity		
Common stock, authorized 125.0 shares; outstanding 84.1 shares for both periods	841	841
Other paid-in capital	3,574	3,257
Accumulated other comprehensive loss	(7)	(2)
Retained earnings	832	724
Total common stockholder s equity	5,240	4,820
Preferred stock	37	37
Total equity	5,277	4,857
Total Liabilities and Equity	\$ 17,847	\$ 16,179

The accompanying notes are an integral part of these statements.

Consumers Energy Company

Consolidated Statements of Changes in Equity

Years Ended December 31	2014	2013	In M	<i>Aillions</i> 2012
Total Equity at Beginning of Period	\$ 4,857	\$ 4,582	\$	4,394
Common Stock				
At beginning and end of period	841	841		841
Other Paid-in Capital	2 057	2 107		2.057
At beginning of period Stockholder contribution	3,257 495	3,107		2,957
		150		150
Return of stockholder contribution	(178)	-		-
At end of period	3,574	3,257		3,107
Accumulated Other Comprehensive Loss				
At beginning of period	(2)	(8)		(2)
Retirement benefits liability	(_)	(0)		(2)
At beginning of period	(17)	(25)		(19)
Net gain (loss) arising during the period	(11)	5		(8)
Amortization of net actuarial loss	2	3		2
At end of period	(26)	(17)		(25)
Investments	(=0)	(17)		(20)
At beginning of period	15	17		17
Unrealized gain on investments	4	1		3
Reclassification adjustments included in net income	_	(3)		(3)
At end of period	19	15		17
At end of period	(7)	(2)		(8)
				(-)
Retained Earnings				
At beginning of period	724	598		554
Net income	567	534		439
Common stock dividends declared	(457)	(406)		(393)
Preferred stock dividends and distribution declared	(2)	(2)		(2)
At end of period	832	724		598
Preferred Stock				
At beginning of period	37	44		44
Preferred stock redeemed	-	(7)		-
At end of period	37	37		44
Total Equity at End of Period	\$ 5,277	\$ 4,857	\$	4,582

The accompanying notes are an integral part of these statements.

CMS Energy Corporation

Consumers Energy Company

NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

1: SIGNIFICANT ACCOUNTING POLICIES

Principles of Consolidation: CMS Energy and Consumers prepare their consolidated financial statements in conformity with GAAP. CMS Energy s consolidated financial statements comprise CMS Energy, Consumers, CMS Enterprises, and all other entities in which CMS Energy has a controlling financial interest or is the primary beneficiary. Consumers consolidated financial statements comprise Consumers and all other entities in which it has a controlling financial interest or is the primary beneficiary. CMS Energy uses the equity method of accounting for investments in companies and partnerships that are not consolidated, where they have significant influence over operations and financial policies but are not the primary beneficiary. CMS Energy and Consumers eliminate intercompany transactions and balances.

Use of Estimates: CMS Energy and Consumers are required to make estimates using assumptions that may affect reported amounts and disclosures. Actual results could differ from those estimates.

Revenue Recognition Policy: CMS Energy and Consumers recognize revenue from deliveries of electricity and natural gas, and from the transportation, processing, and storage of natural gas, when services are provided. CMS Energy and Consumers record unbilled revenue for the estimated amount of energy delivered to customers but not yet billed. CMS Energy and Consumers record sales tax net and exclude it from revenue. CMS Energy recognizes revenue on sales of marketed electricity, natural gas, and other energy products at delivery.

Alternative-Revenue Program: In 2009, the MPSC approved an energy optimization incentive mechanism that provides a financial incentive if the energy savings of Consumers customers exceed annual targets established by the MPSC. The maximum incentive that Consumers may earn under this mechanism is 15 percent of the amount it spends on energy optimization programs, which is limited to two percent of Consumers retail revenue. Consumers accounts for this program as an alternative-revenue program that meets the criteria for recognizing revenue related to the incentive as soon as energy savings exceed the annual targets established by the MPSC.

Self-Implemented Rates: Unless prohibited by the MPSC upon a showing of good cause, Consumers is allowed to self-implement new energy rates six months after a new rate case filing if the MPSC has not issued an order in the case. The MPSC then has another six months to issue a final order. If the MPSC does not issue a final order within that period, the filed rates are considered approved. If the MPSC issues a final order within that period, the rates that Consumers self-implemented may be subject to refund, with interest. Consumers recognizes revenue associated with self-implemented rates. If Consumers considers it probable that it will be required to refund a portion of its self-implemented rates, then Consumers records a provision for revenue subject to refund.

EnerBank: EnerBank provides four types of unsecured consumer installment loans: same-as-cash, zero interest, reduced interest, and traditional. Under EnerBank s same-as-cash programs, authorized contractors pay EnerBank a fee to provide a borrower with the option to pay off the loan interest-free during the same-as-cash period. EnerBank recognizes the fee on a straight-line basis over the same-as-cash period, which typically ranges from three to 24 months. If a borrower does not exercise its option to pay off its loan interest-free during the same-as-cash period, EnerBank charges the borrower accrued interest at the loan s contractual rate on the outstanding balance from the origination date. Under the zero interest and reduced interest programs, authorized contractors pay EnerBank a fee to provide a borrower with no interest or reduced rates of interest for the entire term of the loan. EnerBank recognizes the fee using the interest method over the term of the loan, which ranges from one to 12 years.

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EnerBank recognizes interest income using the interest method and amortizes loan origination fees, net of certain direct origination costs, over the loan term. EnerBank ceases recognizing interest income when a loan loss is confirmed or when a loan becomes 120 days past due, at which time the loan principal is charged against the allowance for loan losses. At that time, EnerBank recognizes any interest accrued but not received for such loan losses as a reversal of interest income.

The loan fees and interest income earned by EnerBank are reported as operating revenue on CMS Energy s consolidated statements of income.

Accounts Receivable: Accounts receivable comprise trade receivables and unbilled receivables. CMS Energy and Consumers record their accounts receivable at cost, which approximates fair value. CMS Energy and Consumers establish an allowance for uncollectible accounts based on historical losses, management s assessment of existing economic conditions, customer trends, and other factors. CMS Energy and Consumers assess late payment fees on trade receivables based on contractual past-due terms established with customers. CMS Energy and Consumers charge off accounts deemed uncollectible to operating expense.

Cash and Cash Equivalents: Cash and cash equivalents include short-term, highly liquid investments with original maturities of three months or less.

Contingencies: CMS Energy and Consumers record estimated liabilities for contingencies on their consolidated financial statements when it is probable that a liability has been incurred and when the amount of loss can be reasonably estimated. CMS Energy and Consumers expense legal fees as incurred; fees incurred but not yet billed are accrued based on estimates of work performed. This policy also applies to any fees incurred on behalf of employees and officers under indemnification agreements; such fees are billed directly to CMS Energy or Consumers.

Debt Issuance Costs, Discounts, Premiums, and Refinancing Costs: Upon the issuance of long-term debt, CMS Energy and Consumers defer issuance costs, discounts, and premiums and amortize those amounts over the terms of the associated debt. Upon the refinancing of long-term debt, Consumers, as a regulated entity, defers any remaining unamortized issuance costs, discounts, and premiums associated with the refinanced debt and amortizes those amounts over the term of the newly issued debt. For the non-regulated portions of CMS Energy s business, any remaining unamortized issuance costs, discounts, and premiums associated with extinguished debt are charged to earnings.

Derivative Instruments: In order to support ongoing operations, CMS Energy and Consumers enter into contracts for the future purchase and sale of various commodities, such as electricity, natural gas, and coal. These forward contracts are generally long-term in nature and result in physical delivery of the commodity at a contracted price. Most of these contracts are not subject to derivative accounting because:

• they do not have a notional amount (that is, a number of units specified in a derivative instrument, such as MWh of electricity or bcf of natural gas);

- they qualify for the normal purchases and sales exception; or
- there is not an active market for the commodity.

Consumers coal purchase contracts are not derivatives because there is not an active market for the coal it purchases. If an active market for coal develops in the future, some of these contracts may qualify as derivatives. Since Consumers is subject to regulatory accounting, the resulting fair value gains and losses would be deferred as regulatory assets or liabilities and would not affect net income.

Consumers also uses FTRs to manage price risk related to electricity transmission congestion. An FTR is a financial instrument that entitles its holder to receive compensation or requires its holder to remit payment for congestion-related transmission charges. Consumers accounts for FTRs as derivatives. All

changes in fair value associated with FTRs are deferred as regulatory assets and liabilities until the instruments are settled.

CMS Energy and Consumers record derivative contracts that do not qualify for the normal purchases and sales exception at fair value on their consolidated balance sheets. Each reporting period, the resulting asset or liability is adjusted to reflect any change in the fair value of the contract. Since none of CMS Energy s or Consumers derivatives has been designated as an accounting hedge, all changes in fair value are either reported in earnings or deferred as regulatory assets or liabilities. CMS Energy and Consumers did not have significant amounts recorded as derivative assets or liabilities at December 31, 2014 or 2013. Additionally, the gains and losses recognized in earnings were not significant for the years ended December 31, 2014, 2013, or 2012.

Determination of MRV of Plan Assets for DB Pension Plan and OPEB Plan: CMS Energy and Consumers determine the MRV for DB Pension Plan assets as the fair value of plan assets on the measurement date, adjusted by the gains or losses that will not be admitted into the MRV until future years. CMS Energy and Consumers reflect each year s gain or loss in the MRV in equal amounts over a five-year period beginning on the date the original amount was determined. CMS Energy and Consumers determine the MRV for OPEB Plan assets as the fair value of assets on the measurement date. CMS Energy and Consumers use the MRV in the calculation of net DB Pension Plan and OPEB Plan costs. For further details, see Note 12, Retirement Benefits.

Earnings Per Share: CMS Energy calculates basic and diluted EPS using the weighted-average number of shares of common stock and dilutive potential common stock outstanding during the period. Potential common stock, for purposes of determining diluted EPS, includes the effects of non-vested stock awards and contingently convertible securities. CMS Energy computes the effect on potential common stock using the treasury stock method or the if-converted method, as applicable. Diluted EPS excludes the impact of antidilutive securities, which are those securities resulting in an increase in EPS or a decrease in loss per share. For EPS computations, see Note 15, Earnings Per Share CMS Energy.

Financial Instruments: CMS Energy and Consumers record debt and equity securities classified as available for sale at fair value as determined from quoted market prices or other observable, market-based inputs. Unrealized gains and losses resulting from changes in fair value of these securities are determined on a specific-identification basis. CMS Energy and Consumers report unrealized gains and losses on these securities, net of tax, in equity as part of AOCI, except that unrealized losses determined to be other than temporary are reported in earnings. For additional details regarding financial instruments, see Note 7, Financial Instruments.

Impairment of Long-Lived Assets and Equity Method Investments: CMS Energy and Consumers perform tests of impairment if certain triggering events occur or if there has been a decline in value that may be other than temporary.

CMS Energy and Consumers evaluate long-lived assets held in use for impairment by calculating the undiscounted future cash flows expected to result from the use of the asset and its eventual disposition. If the undiscounted future cash flows are less than the carrying amount, CMS Energy and Consumers recognize an impairment loss equal to the amount by which the carrying amount exceeds the fair value. CMS Energy and Consumers estimate the fair value of the asset using quoted market prices, market prices of similar assets, or discounted future cash flow analyses.

CMS Energy also assesses equity method investments for impairment whenever there has been a decline in value that is other than temporary. This assessment requires CMS Energy to determine the fair value of the equity method investment. CMS Energy determines fair value using

valuation methodologies, including discounted cash flows, and assesses the ability of the investee to sustain an earnings capacity that justifies the carrying amount of the investment. CMS Energy records an impairment if the fair value is less than the carrying amount and the decline in value is considered to be other than temporary.

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Inventory: CMS Energy and Consumers use the weighted-average cost method for valuing working gas, recoverable base gas in underground storage facilities, and materials and supplies inventory. CMS Energy and Consumers also use this method for valuing coal inventory, and they classify these amounts as generating plant fuel stock on their consolidated balance sheets.

CMS Energy and Consumers account for RECs and emission allowances as inventory and use the weighted-average cost method to remove amounts from inventory. RECs and emission allowances are used to satisfy compliance obligations related to the generation of power.

CMS Energy and Consumers use the lower-of-cost-or-market method to evaluate inventory for impairment.

MISO Transactions: MISO requires the submission of hourly day-ahead and real-time bids and offers for energy at locations across the MISO region. CMS Energy and Consumers account for MISO transactions on a net hourly basis in each of the real-time and day-ahead markets, netted across all MISO energy market locations. CMS Energy and Consumers record net hourly purchases in purchased and interchange power and net hourly sales in operating revenue on their consolidated statements of income. They record net billing adjustments upon receipt of settlement statements, record accruals for future net purchases and sales adjustments based on historical experience, and reconcile accruals to actual expenses and sales upon receipt of settlement statements.

Property Taxes: Property taxes are based on the taxable value of Consumers real and personal property assessed by local taxing authorities. Consumers records property tax expense over the fiscal year of the taxing authority for which the taxes are levied based on Consumers budgeted customer sales. The deferred property tax balance represents the amount of Consumers accrued property tax that will be recognized over future governmental fiscal periods.

Reclassifications: CMS Energy and Consumers have reclassified certain prior-period amounts on their consolidated financial statements to conform to the presentation for the current period. These reclassifications did not affect consolidated net income or cash flows for the periods presented.

Renewable Energy Grant: In 2013, Consumers received a renewable energy cash grant for Lake Winds® Energy Park under Section 1603 of the American Recovery and Reinvestment Tax Act of 2009. Upon receipt of the grant, Consumers recorded a regulatory liability, which Consumers is amortizing over the life of Lake Winds® Energy Park. Consumers presents the amortization as a reduction to maintenance and other operating expense. Consumers recorded the deferred income taxes related to the grant as a reduction of the book basis of Lake Winds® Energy Park.

Restricted Cash and Cash Equivalents: CMS Energy and Consumers have restricted cash and cash equivalents dedicated for repayment of Securitization bonds and for payment under performance guarantees. CMS Energy and Consumers classify these amounts as a current asset if they relate to payments that could or will occur within one year.

2: NEW ACCOUNTING STANDARDS

NEW ACCOUNTING STANDARDS NOT YET EFFECTIVE

ASU 2014-09, Revenue from Contracts with Customers: This standard was issued by the Financial Accounting Standards Board as a result of a joint project with the International Accounting Standards Board. The Boards developed a common revenue recognition model that will be applied under GAAP and International Financial Reporting Standards. The new guidance will replace most of the existing revenue recognition requirements in GAAP, although certain guidance specific to rate-regulated utilities will be retained. As issued, the standard will become effective January 1, 2017 for CMS Energy and Consumers; however, the Financial Accounting Standards Board is considering a possible delay in the effective date. CMS Energy and Consumers are evaluating the impact of the standard on their consolidated financial statements.

ASU 2014-12, Accounting for Share-Based Payments When the Terms of an Award Provide That a Performance Target Could Be Achieved after the Requisite Service Period: This standard, which will become effective January 1, 2016 for CMS Energy and Consumers, addresses certain types of stock awards with performance targets. The standard will apply to certain restricted stock awards granted by CMS Energy and Consumers to retirement-eligible employees. CMS Energy and Consumers do not expect the standard to have any impact on their consolidated financial statements since the guidance in the standard is consistent with the accounting presently applied to these awards.

3: REGULATORY MATTERS

Regulatory matters are critical to Consumers. The Michigan Attorney General, ABATE, the MPSC Staff, and certain other parties typically participate in MPSC proceedings concerning Consumers, such as Consumers rate cases and PSCR and GCR processes. These parties often challenge various aspects of those proceedings, including the prudence of Consumers policies and practices, and seek cost disallowances and other relief. The parties also have appealed significant MPSC orders. Depending upon the specific issues, the outcomes of rate cases and proceedings, including judicial proceedings challenging MPSC orders or other actions, could have a material adverse effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations. Consumers cannot predict the outcome of these proceedings.

There are multiple appeals pending that involve various issues concerning cost allocation among customers, the allocation of refunds among customer groups, the adequacy of the record evidence supporting the recovery of Smart Energy investments, and other matters. Consumers is unable to predict the outcome of these appeals.

REGULATORY ASSETS AND LIABILITIES

Consumers is subject to the actions of the MPSC and FERC and therefore prepares its consolidated financial statements in accordance with the provisions of regulatory accounting. A utility must apply regulatory accounting when its rates are designed to recover specific costs of providing regulated services. Under regulatory accounting, Consumers records regulatory assets or liabilities for certain transactions that would

have been treated as expense or revenue by non-regulated businesses.

Presented in the following table are the regulatory assets and liabilities on Consumers consolidated balance sheets:

			In	Millions
	End of Recovery			
December 31	or Refund Period	2014		2013
Regulatory assets				
Current				
Securitized costs electric utility restructuring legislation1	2015	\$ 61	\$	-
Energy optimization plan incentive2	2015	17		17
Major maintenance1	2015	8		-
Cancelled coal-fueled plant costs1	2015	2		5
Gas revenue decoupling mechanism2	2014	-		17
Other1	2015	1		1
Total current regulatory assets		\$ 89	\$	40
Non-current				
Postretirement benefits3	various	\$ 1,195	\$	634
Securitized costs electric generating units to be retired1	2029	370		362
MGP sites4	various	147		148
ARO4	various	139		129
Unamortized debt costs4	various	66		74
Gas storage inventory adjustments4	various	21		23
Energy optimization plan incentive2	2016	17		18
Securitized costs electric utility restructuring legislation1	2015	-		129
Major maintenance1	2015	-		10
Other1	various	1		3
Total non-current regulatory assets		\$ 1,956	\$	1,530
Total regulatory assets		\$ 2,045	\$	1,570
Regulatory liabilities				
Current				
Income taxes, net	2015	\$ 64	\$	64
Renewable energy grant	2015	2		2
Other	2015	1		1
Total current regulatory liabilities		\$ 67	\$	67
Non-current				
Cost of removal	various	\$ 1,673	\$	1,599
Renewable energy plan	2028	131		159
Income taxes, net	various	103		157
ARO	various	83		93
Renewable energy grant	2043	63		65
Energy optimization plan	various	32		31
Postretirement benefits	various	-		98
Other	various	10		13
Total non-current regulatory liabilities		\$ 2,095	\$	2,215
Total regulatory liabilities		\$ 2,162	\$	2,282

1 These regulatory assets either are included in rate base (or are expected to be included, for costs incurred subsequent to the most recently approved rate case), thereby providing a return on expenditures, or provide a specific return on investment authorized by the MPSC.

2 These regulatory assets have arisen from alternative revenue programs and are not associated with incurred costs or capital investments. Therefore, the MPSC has provided for recovery without a return.

3 This regulatory asset is offset partially by liabilities. The net amount is included in rate base, thereby providing a return.

4 These regulatory assets represent incurred costs for which the MPSC has provided, or Consumers expects, recovery without a return on investment.

REGULATORY ASSETS

Securitized Costs Electric Utility Restructuring Legislation: In 2000, the MPSC authorized Consumers to securitize certain qualified costs incurred as a result of electric utility restructuring legislation. Consumers is amortizing this regulatory asset over the life of the related Securitization bonds.

Energy Optimization Plan Incentive: In May 2014, Consumers filed its annual report and reconciliation for its energy optimization plan, requesting approval of its energy optimization plan costs for 2013. In November 2014, the MPSC approved a settlement agreement authorizing Consumers to collect \$18 million from customers during 2015 as an incentive payment for exceeding statutory targets under both its gas and electric energy optimization plans during 2013.

During 2014, Consumers achieved 135 percent of its electric savings target and 129 percent of its gas savings target. For achieving these savings levels, Consumers will request the MPSC s approval to collect \$17 million, the maximum incentive, in the energy optimization reconciliation to be filed in 2015.

Major Maintenance: In its 2012 order in Consumers electric rate case, the MPSC allowed Consumers to defer major maintenance costs associated with its electric generating units in excess of the costs approved in the rate order and to recover those excess costs from customers, subject to MPSC approval. In November 2014, the MPSC approved a settlement agreement authorizing Consumers to recover \$10 million of such excess costs over a six-month period beginning December 2014.

Cancelled Coal-Fueled Plant Costs: In its 2012 order in Consumers electric rate case, the MPSC authorized covery over a three-year period of \$14 million of development costs associated with Consumers cancelled 830-MW coal-fueled plant. In 2012, a party in Consumers electric rate case filed an appeal with the Michigan Court of Appeals to dispute the MPSC s conclusion that authorized Consumers to recover these costs. In April 2014, the Michigan Court of Appeals affirmed the MPSC s conclusion, which can no longer be appealed and is closed.

Gas Revenue Decoupling Mechanism: The MPSC s 2009 order in Consumers gas rate case authorized Consumers to implement a gas revenue decoupling mechanism. This mechanism, which the MPSC extended through April 2012 in its 2010 order in Consumers gas rate case, allowed Consumers to adjust future gas rates to the degree that actual average weather-adjusted sales per customer differed from the rate order. In 2013, the MPSC approved Consumers final reconciliation of the gas revenue decoupling mechanism and Consumers collected \$17 million during 2014.

Postretirement Benefits: As part of the ratemaking process, the MPSC allows Consumers to recover the costs of postretirement benefits. Accordingly, Consumers defers the net impact of actuarial losses and gains as well as prior service costs and credits associated with postretirement benefits as a regulatory asset or liability. The asset or liability will decrease as the deferred items are amortized and recognized as components of net periodic benefit cost. For details about the amortization periods, see Note 12, Retirement Benefits.

Securitized Costs Electric Generating Units to be Retired: In December 2013, the MPSC issued a Securitization financing order authorizing Consumers to issue Securitization bonds in order to finance the recovery of the remaining book value of seven smaller coal-fueled electric generating units that Consumers plans to retire in April 2016 and three smaller natural gas-fueled electric generating units that it plans to retire in June 2015. Upon receipt of the MPSC s order, Consumers removed the book value of

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the ten units from plant, property, and equipment and recorded this amount as a regulatory asset. Consumers is amortizing the regulatory asset over the life of the related Securitization bonds, which it issued through its subsidiary Consumers 2014 Securitization Funding in July 2014. For additional details regarding the Securitization bonds, see Note 5, Financings and Capitalization.

MGP Sites: Consumers is incurring environmental remediation and other response activity costs at 23 former MGP facilities. The MPSC allows Consumers to recover from its natural gas customers over a ten-year period the costs incurred to remediate the MGP sites.

ARO: The recovery of the underlying asset investments and related removal costs of recorded AROs is approved by the MPSC in depreciation rate cases. Consumers records a regulatory asset and a regulatory liability for timing differences between the recognition of AROs for financial reporting purposes and the recovery of these costs from customers. The recovery period approximates the useful life of the assets to be removed.

Unamortized Debt Costs: Under regulatory accounting, any unamortized debt costs related to debt redeemed with the proceeds of new debt are capitalized and amortized over the life of the new debt.

Gas Storage Inventory Adjustments: Consumers incurs inventory expenses related to the loss of gas from its natural gas storage fields. The MPSC allows Consumers to recover these costs from its natural gas customers over a five-year period.

REGULATORY LIABILITIES

Income Taxes, Net: These costs represent the difference between deferred income taxes recognized for financial reporting purposes and amounts previously reflected in Consumers rates. This net balance will decrease over the remaining life of the related temporary differences and flow through current income tax benefit.

In September 2013, the MPSC issued an order authorizing Consumers to accelerate the flow-through to electric and gas customers of certain income tax benefits associated primarily with the cost of removal of plant placed in service before 1993. The order authorized Consumers to implement a regulatory treatment beginning January 2014 that will return \$209 million of income tax benefits over five years to electric customers and \$260 million of income tax benefits over 12 years to gas customers. During 2014, Consumers returned \$64 million of income tax benefits to customers.

Renewable Energy Grant: In 2013, Consumers received a \$69 million renewable energy grant for Lake Winds® Energy Park, which began operations in 2012. This grant reduces Consumers cost of complying with the renewable portfolio standards prescribed by the 2008 Energy Law and, accordingly, reduces the overall renewable energy surcharge to be collected from customers. The regulatory liability recorded for the grant will be amortized over the life of Lake Winds® Energy Park.

Cost of Removal: These amounts have been collected from customers to fund future asset removal activities. This regulatory liability is reduced as costs of removal are incurred. The refund period of this regulatory liability approximates the useful life of the assets to be removed.

Renewable Energy Plan: Consumers has collected surcharges to fund its renewable energy plan. Amounts not yet spent under the plan are recorded as a regulatory liability, which is amortized as incremental costs are incurred to operate and depreciate Consumers wind parks and to purchase RECs under renewable energy purchase agreements. Incremental costs represent costs incurred in excess of amounts recovered through the PSCR process.

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Energy Optimization Plan: At December 31, 2014 and 2013, surcharges collected from customers to fund Consumers energy optimization plan exceeded Consumers spending. The associated regulatory liability is amortized as costs are incurred under Consumers energy optimization plan.

POWER SUPPLY COST RECOVERY AND GAS COST RECOVERY

The PSCR and GCR ratemaking processes are designed to allow Consumers to recover all of its power supply and purchased natural gas costs if incurred under reasonable and prudent policies and practices. The MPSC reviews these costs, policies, and practices in annual plan and reconciliation proceedings. Consumers adjusts its PSCR and GCR billing charges monthly in order to minimize the underrecovery or overrecovery amount in the annual reconciliations.

Underrecoveries represent probable future revenues that will be recovered from customers and are included in accrued gas revenue on Consumers consolidated balance sheets. Overrecoveries represent previously collected revenues that will be refunded to customers and are included in accrued rate refunds on Consumers consolidated balance sheets. Presented in the following table are the assets and liabilities for PSCR and GCR underrecoveries and overrecoveries reflected on Consumers consolidated balance sheets:

		In Mi	illions
December 31	2014		2013
Accrued gas revenue	\$ 27	\$	-
Accrued rate refunds	6		12

PSCR Plans and Reconciliations: In May 2014, the MPSC issued an order in Consumers 2012 PSCR reconciliation, approving full recovery of \$1.9 billion of power costs and authorizing Consumers to roll into its 2013 PSCR plan the underrecovery of \$18 million.

Consumers submitted its 2013 PSCR plan to the MPSC in September 2012, and in accordance with its proposed plan, self-implemented the 2013 PSCR factor beginning in January 2013. In March 2014, Consumers filed its 2013 PSCR reconciliation, requesting full recovery of \$1.9 billion of power costs and authorization to roll into its 2014 PSCR plan the overrecovery of \$10 million.

Consumers submitted its 2014 PSCR plan to the MPSC in September 2013, and in accordance with its proposed plan, self-implemented the 2014 PSCR factor beginning in January 2014. Consumers power supply costs for 2014 were significantly higher than those projected in its 2014 PSCR plan due to severe winter weather during the three months ended March 31, 2014, as extreme cold weather and heavy snowfall inhibited the delivery and use of coal at Consumers coal-fueled generating units. Additionally, increases in natural gas prices raised the cost of electricity purchased from the MISO energy market as well as the cost of power generated at Consumers natural gas-fueled generating units. Consumers filed an amendment to its 2014 PSCR plan in March 2014, requesting approval to increase the 2014 PSCR factor. Consumers self-implemented the revised factor in July 2014. Consumers had a \$6 million PSCR overrecovery at December 31, 2014.

GCR Plans and Reconciliations: In September 2014, the MPSC issued an order in Consumers 2012-2013 GCR reconciliation, approving full recovery of \$0.9 billion in gas costs and authorizing Consumers to roll into its 2013-2014 GCR plan the underrecovery of \$22 million.

The MPSC approved Consumers 2013-2014 GCR plan in July 2014, authorizing the 2013-2014 GCR factor that Consumers self-implemented beginning in April 2013. Due to the impact on natural gas prices of extended periods of colder-than-normal winter weather in Michigan and throughout the United States during the three months ended March 31, 2014, Consumers natural gas fuel costs for this period were significantly higher than those projected in its 2013-2014 GCR plan. As a result, Consumers calculated an \$84 million underrecovery for the 2013-2014 GCR plan year. In the reconciliation it filed in

June 2014, Consumers requested full recovery of \$0.9 billion of gas costs and authorization to roll into its 2014-2015 GCR plan the underrecovery of \$84 million.

Consumers submitted its 2014-2015 GCR plan in December 2013, and in accordance with its proposed plan, self-implemented the 2014-2015 GCR factor beginning in April 2014. Due to the significant underrecovery Consumers experienced during the 2013-2014 GCR plan year, Consumers filed an amendment to its 2014-2015 GCR plan in February 2014, requesting approval to increase the 2014-2015 GCR factor to be charged to customers. In May 2014, the MPSC issued an order authorizing Consumers to charge the increased factor to customers until the MPSC issues a final order in Consumers 2014-2015 GCR plan. Consumers had a \$27 million GCR underrecovery recorded at December 31, 2014.

4: CONTINGENCIES AND COMMITMENTS

CMS Energy and Consumers are involved in various matters that give rise to contingent liabilities. Depending on the specific issues, the resolution of these contingencies could have a material effect on CMS Energy s and Consumers liquidity, financial condition, and results of operations. In their disclosures of these matters, CMS Energy and Consumers provide an estimate of the possible loss or range of loss when such an estimate can be made. Disclosures that state that CMS Energy or Consumers cannot predict the outcome of a matter indicate that they are unable to estimate a possible loss or range of loss for the matter.

CMS Energy Contingencies

Gas Index Price Reporting Litigation: CMS Energy, along with CMS MST, CMS Field Services, Cantera Natural Gas, Inc., and Cantera Gas Company, have been named as defendants in five class action lawsuits arising as a result of alleged inaccurate natural gas price reporting to publications that report trade information. Allegations include manipulation of NYMEX natural gas futures and options prices, price-fixing conspiracies, restraint of trade, and artificial inflation of natural gas retail prices in Kansas, Missouri, and Wisconsin. The following provides more detail on the cases in which CMS Energy or its affiliates remain as parties:

• In 2005, CMS Energy, CMS MST, and CMS Field Services were named as defendants in a putative class action filed in Kansas state court, Learjet, Inc., et al. v. Oneok, Inc., et al. The complaint alleges that during the putative class period, January 1, 2000 through October 31, 2002, the defendants engaged in a scheme to violate the Kansas Restraint of Trade Act. The plaintiffs are seeking statutory full consideration damages consisting of the full consideration paid by the plaintiffs for natural gas allegedly purchased from the defendants.

• In 2007, a class action complaint, Heartland Regional Medical Center, et al. v. Oneok, Inc. et al., was filed as a putative class action in Missouri state court alleging violations of Missouri antitrust laws. The defendants, including CMS Energy, CMS Field Services, and CMS MST, are alleged to have violated the Missouri antitrust law in connection with their natural gas reporting activities. The plaintiffs are seeking full consideration damages and treble damages.

• In 2006, a class action complaint, Arandell Corp., et al. v. XCEL Energy Inc., et al., was filed in Wisconsin state court on behalf of Wisconsin commercial entities that purchased natural gas between January 1, 2000 and October 31, 2002. The defendants, including CMS Energy, CMS ERM, and Cantera Gas Company, are alleged to have violated Wisconsin s antitrust statute. The plaintiffs are seeking full consideration damages, plus exemplary damages and attorneys fees.

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• In 2009, a class action complaint, Newpage Wisconsin System v. CMS ERM, et al., was filed in circuit court in Wood County, Wisconsin, against CMS Energy, CMS ERM, Cantera Gas Company, and others. The plaintiff is seeking full consideration damages, treble damages, costs, interest, and attorneys fees.

• In 2005, J.P. Morgan Trust Company, N.A., in its capacity as trustee of the FLI Liquidating Trust, filed an action in Kansas state court against CMS Energy, CMS MST, CMS Field Services, and others. The complaint alleges various claims under the Kansas Restraint of Trade Act. The plaintiff is seeking statutory full consideration damages for its purchases of natural gas in 2000 and 2001.

After removal to federal court, all of the cases described above were transferred to the MDL. In 2010 and 2011, all claims against CMS Energy defendants in the MDL cases were dismissed based on FERC preemption. Plaintiffs filed appeals in all of the cases. The issues on appeal were whether the district court erred in dismissing the cases based on FERC preemption and denying the plaintiffs motions for leave to amend their complaints to add a federal Sherman Act antitrust claim. The plaintiffs did not appeal the dismissal of CMS Energy as a defendant in these cases, but other CMS Energy entities remain as defendants.

In April 2013, the U.S. Court of Appeals for the Ninth Circuit reversed the MDL decision and remanded the case to the MDL judge for further proceedings. The appellate court found that FERC preemption does not apply under the facts of these cases. The appellate court affirmed the MDL court s denial of leave to amend to add federal antitrust claims.

In August 2013, the joint defense group in these cases, of which CMS Energy defendants are members, filed a petition with the U.S. Supreme Court in an attempt to overturn the decision of the U.S. Court of Appeals for the Ninth Circuit. In July 2014, the U.S. Supreme Court agreed to hear this case. Arguments were heard in early 2015 and an opinion is expected in the first half of 2015.

These cases involve complex facts, a large number of similarly situated defendants with different factual positions, and multiple jurisdictions. Presently, any estimate of liability would be highly speculative; the amount of CMS Energy s possible loss would be based on widely varying models previously untested in this context. If the outcome after appeals is unfavorable, these cases could have a material adverse impact on CMS Energy s liquidity, financial condition, and results of operations.

Bay Harbor: CMS Energy retained environmental remediation obligations for the collection and treatment of leachate, a liquid consisting of water and other substances, at Bay Harbor after selling its interests in the development in 2002. Leachate is produced when water enters into cement kiln dust piles left over from former cement plant operations at the site. In 2012, CMS Energy and the MDEQ finalized an agreement that established the final remedies and the future water quality criteria at the site. CMS Energy has completed all construction necessary to implement the remedies required by the agreement and will continue to maintain and operate a system to discharge treated leachate into Little Traverse Bay under an NPDES permit issued in 2010. This permit requires renewal every five years.

Various claims have been brought against CMS Land or its affiliates, including CMS Energy, alleging environmental damage to property, loss of property value, insufficient disclosure of environmental matters, breach of agreement relating to access, or other matters. CMS Land and other parties have received a demand for payment from the EPA in the amount of \$8 million, plus interest. The EPA is seeking recovery under CERCLA of response costs allegedly incurred at Bay Harbor. These costs exceed what was agreed to in a 2005 order between CMS Land and the EPA, and CMS Land has communicated to the EPA that it does not believe that this is a valid claim. In August 2014, the EPA indicated that

it intends to pursue the claim.

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In September 2014, CMS Energy recorded a charge of \$15 million to maintenance and other operating expenses to increase the remaining liability for Bay Harbor as a result of changed cost estimates based on recent experience. Factors leading to the increase included higher water treatment costs, more frequent trucking of water due to system limitations, and increased system maintenance costs. CMS Energy has recorded a cumulative charge related to Bay Harbor of \$245 million, which includes accretion expense. At December 31, 2014, CMS Energy had a recorded liability of \$62 million for its remaining obligations. CMS Energy calculated this liability based on discounted projected costs, using a discount rate of 4.34 percent and an inflation rate of one percent on annual operating and maintenance costs. The undiscounted amount of the remaining obligation is \$80 million. CMS Energy expects to pay \$8 million in 2015, \$6 million in 2016, \$5 million in 2017, \$5 million in 2018, and \$5 million in 2019, and the remaining amount thereafter on long-term liquid disposal and operating and maintenance costs. CMS Energy s estimate of response activity costs and the timing of expenditures could change if there are changes in circumstances or assumptions used in calculating the liability.

Although a liability for its present estimate of remaining response activity costs has been recorded, CMS Energy cannot predict the ultimate financial impact or outcome of this matter.

Equatorial Guinea Tax Claim: In 2002, CMS Energy sold its oil, gas, and methanol investments in Equatorial Guinea. The government of Equatorial Guinea claims that CMS Energy owes \$142 million in taxes, plus significant penalties and interest, in connection with the sale and may proceed to formal arbitration. CMS Energy has concluded that the government s tax claim is without merit. CMS Energy is vigorously contesting the claim but cannot predict the financial impact or outcome of this matter. It is possible that the outcome of this matter could have a material adverse effect on CMS Energy s liquidity, financial condition, and results of operations.

CONSUMERS ELECTRIC UTILITY CONTINGENCIES

Electric Environmental Matters: Consumers operations are subject to environmental laws and regulations. Historically, Consumers has generally been able to recover, in customer rates, the costs to operate its facilities in compliance with these laws and regulations.

Cleanup and Solid Waste: Consumers expects to incur remediation and other response activity costs at a number of sites under NREPA. Consumers believes that these costs should be recoverable in rates, but cannot guarantee that outcome. Consumers estimates that its liability for NREPA sites for which it can estimate a range of loss will be between \$4 million and \$6 million. At December 31, 2014, Consumers had a recorded liability of \$4 million, the minimum amount in the range of its estimated probable NREPA liability.

Consumers is a potentially responsible party at a number of contaminated sites administered under CERCLA. CERCLA liability is joint and several. In 2010, Consumers received official notification from the EPA that identified Consumers as a potentially responsible party for cleanup of PCBs at the Kalamazoo River CERCLA site. The notification claimed that the EPA has reason to believe that Consumers disposed of PCBs and arranged for the disposal and treatment of PCB-containing materials at portions of the site. In 2011, Consumers received a follow-up letter from the EPA requesting that Consumers agree to participate in a removal action plan along with several other companies for an area of lower Portage Creek, which is connected to the Kalamazoo River. All parties, including Consumers, that were asked to participate in the removal action plan declined to accept liability. Until further information is received from the EPA, Consumers is unable to estimate a range of potential liability for cleanup of the river.

Based on its experience, Consumers estimates that its share of the total liability for known CERCLA sites will be between \$3 million and \$9 million. Various factors, including the number of potentially responsible parties involved with each site, affect Consumers share of the total liability. At

December 31, 2014, Consumers had a recorded liability of \$3 million for its share of the total liability at these sites, the minimum amount in the range of its estimated probable CERCLA liability.

The timing of payments related to Consumers remediation and other response activities at its CERCLA and NREPA sites is uncertain. Consumers periodically reviews these cost estimates. Any significant change in the underlying assumptions, such as an increase in the number of sites, different remediation techniques, the nature and extent of contamination, and legal and regulatory requirements, could affect its estimates of NREPA and CERCLA liability.

Ludington PCB: In 1998, during routine maintenance activities, Consumers identified PCB as a component in certain paint, grout, and sealant materials at Ludington. Consumers removed and replaced part of the PCB material with non-PCB material. Consumers has had several communications with the EPA regarding this matter. Consumers cannot predict the financial impact or outcome of this matter.

Electric Utility Plant Air Permit Issues and Notices of Violation: In 2007, Consumers received an NOV/FOV from the EPA alleging that fourteen utility boilers exceeded the visible emission limits in their associated air permits. Consumers responded formally to the NOV/FOV, denying the allegations. In addition, in 2008, Consumers received an NOV for three of its coal-fueled facilities alleging, among other things, violations of NSR PSD regulations relating to ten projects from 1986 to 1998 purportedly subject to review under the NSR. Additionally, the EPA has alleged that some utilities have classified incorrectly major plant modifications as RMRR rather than seeking permits from the EPA or state regulatory agencies to modify their plants. Consumers responded to the information requests from the EPA on this subject in the past.

In September 2014, Consumers reached a settlement in this matter with the EPA and the U.S. Department of Justice. Under the settlement, Consumers shall, among other things, install pollution control equipment at some of its coal-fueled electric generating plants and achieve certain emission rates for specific pollutants, surrender emission allowances, invest in \$7.7 million of Environmental Mitigation Projects, retire or repower certain coal-fueled units, and pay a civil penalty of \$2.75 million. Consumers has accrued an amount sufficient to cover the costs of the civil penalty and some of the Environmental Mitigation Projects. Consumers has recovered or expects that it would be able to recover some or all of the costs in rates, consistent with the recovery of other reasonable costs of complying with environmental laws and regulations, but cannot reasonably estimate the extent of additional cost recovery. The settlement, completed via consent decree, was finalized in November 2014.

CCRs: In December 2014, the EPA issued a final rule regulating CCRs, such as coal ash, under the Resource Conservation and Recovery Act. The final rule will adopt non-hazardous waste standards for CCRs. The rule will add new requirements for groundwater monitoring, flood protection, storm water design, fugitive dust, and public disclosure of information. The rule will also require closure of non-compliant surface impoundments and landfills within approximately three years, with limited potential for extensions. The rule is expected to be published in early 2015. Consumers expects that planned capital expenditures will likely be accelerated to meet the compliance deadline, but is still evaluating the impacts of this rule.

Renewable Energy Matters: In April 2013, a group of landowners filed a lawsuit in Mason County (Michigan) Circuit Court alleging, among other things, personal injury, loss of property value, and impacts to the use and enjoyment of their land as a result of the operations of Lake Winds® Energy Park. In October 2014, Consumers reached a settlement with a majority of the plaintiffs, and in January 2015, reached a settlement with the remaining plaintiffs, neither of which was material to Consumers.

CONSUMERS GAS UTILITY CONTINGENCIES

Gas Environmental Matters: Consumers expects to incur remediation and other response activity costs at a number of sites under the NREPA. These sites include 23 former MGP facilities. Consumers operated the facilities on these sites for some part of their operating lives. For some of these sites, Consumers has no present ownership interest or may own only a portion of the original site.

At December 31, 2014, Consumers had a recorded liability of \$115 million for its remaining obligations for these sites. This amount represents the present value of long-term projected costs, using a discount rate of 2.57 percent and an inflation rate of 2.5 percent. The undiscounted amount of the remaining obligation is \$131 million. Consumers expects to incur remediation and other response activity costs in each of the next five years as follows:

	2015	2016	2017	2018	In Millions 2019
Consumers					
Remediation and other response activity costs	\$ 11	\$ 12	\$ 13	\$ 11	\$ 14

Consumers periodically reviews these cost estimates. Any significant change in the underlying assumptions, such as an increase in the number of sites, changes in remediation techniques, or legal and regulatory requirements, could affect Consumers estimates of annual response activity costs and the MGP liability.

Pursuant to orders issued by the MPSC, Consumers defers its MGP-related remediation costs and recovers them from its customers over a ten-year period. At December 31, 2014, Consumers had a regulatory asset of \$147 million related to the MGP sites.

Consumers estimates that its liability to perform remediation and other response activities at NREPA sites other than the MGP sites could reach \$3 million. At December 31, 2014, Consumers had a recorded liability of less than \$1 million, the minimum amount in the range of its estimated probable liability.

GUARANTEES

Presented in the following table are CMS Energy s and Consumers guarantees at December 31, 2014:

				In Millions
			Maximum	Carrying
Guarantee Description	Issue Date	Expiration Date	Obligation	Amount
CMS Energy, including Consumers				

	Various through				
Various	August 2029	\$	150 1	\$	7
	Various through				
Various	March 2021		54		-
	Various through				
Various	August 2029	\$	30	\$	1
	Various	Various August 2029 Various through Various March 2021 Various through	Various August 2029 \$ Various through Various March 2021 Various through	Various August 2029 \$ 150 1 Various through Various March 2021 54 Various through	Various August 2029 \$ 150 1 \$ Various through Various March 2021 54 Various through

1 The majority of this amount arises from stock and asset sale agreements under which CMS Energy or a subsidiary of CMS Energy, other than Consumers, indemnified the purchaser for losses resulting from various matters, including claims related to tax disputes, claims related to PPAs, and defects in title to the assets or stock sold to the purchaser by CMS Energy subsidiaries. Except for items described elsewhere in this Note, CMS Energy believes the likelihood of material loss to be remote for the indemnity obligations not recorded as liabilities.

Presented in the following table is additional information regarding CMS Energy s and Consumers guarantees:

Guarantee Description	How Guarantee Arose	Events That Would Require Performance
CMS Energy, including Consumers		
Indemnity obligations from asset	Stock and asset sale	Findings of misrepresentation,
sales and other agreements	agreements	breach of warranties, tax claims, and
-	-	other specific events or
		circumstances
Guarantees	Normal operating	Nonperformance or non-payment by a
	activity	subsidiary under a related contract
Consumers		
Indemnity obligations and	Normal operating	Nonperformance or claims made by a third
other guarantees	activity	party under a related contract

CMS Energy, Consumers, and certain other subsidiaries of CMS Energy also enter into various agreements containing tax and other indemnity provisions for which they are unable to estimate the maximum potential obligation. These factors include unspecified exposure under certain agreements. CMS Energy and Consumers consider the likelihood that they would be required to perform or incur substantial losses related to these indemnities to be remote.

OTHER CONTINGENCIES

Other: In addition to the matters disclosed in this Note and Note 3, Regulatory Matters, there are certain other lawsuits and administrative proceedings before various courts and governmental agencies arising in the ordinary course of business to which CMS Energy, Consumers, and certain other subsidiaries of CMS Energy are parties. These other lawsuits and proceedings may involve personal injury, property damage, contracts, environmental matters, federal and state taxes, rates, licensing, employment, and other matters. Further, CMS Energy and Consumers occasionally self-report certain regulatory non-compliance matters that may or may not eventually result in administrative proceedings. CMS Energy and Consumers believe that the outcome of any one of these proceedings will not have a material adverse effect on their consolidated results of operations, financial condition, or liquidity.

CONTRACTUAL COMMITMENTS

Purchase Obligations: Purchase obligations arise from long-term contracts for the purchase of commodities and related services, and construction and service agreements. The commodities and related services include long-term PPAs, natural gas and associated transportation, and coal and associated transportation. Related party PPAs are between Consumers and certain affiliates of CMS Enterprises. Presented in the following table are CMS Energy s and Consumers contractual purchase obligations at December 31, 2014 for each of the periods shown:

			D,	numan	ts Due			In .	Millions
			1 6	aymen	its Due				Beyond
	Total	2015	2016		2017	2018	2019		2019
CMS Energy, including									
Consumers									
MCV PPA	\$ 3,425	\$ 370	\$ 384	\$	312	\$ 301	\$ 316	\$	1,742
Palisades PPA	2,661	331	342		352	364	375		897
Related party PPAs	1,135	83	83		85	85	88		711
Other PPAs	3,915	254	244		245	247	224		2,701
Other	1,812	755	418		330	80	76		153
Consumers									
MCV PPA	\$ 3,425	\$ 370	\$ 384	\$	312	\$ 301	\$ 316	\$	1,742
Palisades PPA	2,661	331	342		352	364	375		897
Related party PPAs	1,135	83	83		85	85	88		711
Other PPAs	3,915	254	244		245	247	224		2,701
Other	1,546	721	389		301	51	47		37

MCV PPA: Consumers has a 35-year PPA that began in 1990 with the MCV Partnership to purchase 1,240 MW of electricity. The MCV PPA, as amended and restated, provides for:

• a capacity charge of \$10.14 per MWh of available capacity;

• a fixed energy charge based on Consumers annual average baseload coal generating plant operating and maintenance cost, fuel inventory, and administrative and general expenses;

- a variable energy charge based on the MCV Partnership s cost of production when the plant is dispatched;
- a \$5 million annual contribution by the MCV Partnership to a renewable resources program; and

• an option for Consumers to extend the MCV PPA for five years or purchase the MCV Facility at the conclusion of the MCV PPA s term in March 2025.

Capacity and energy charges under the MCV PPA were \$300 million in 2014, \$278 million in 2013, and \$319 million in 2012.

Palisades PPA: Consumers has a PPA expiring in 2022 with Entergy to purchase all of the capacity and energy produced by Palisades, up to the annual average capacity of 798 MW. For all delivered energy, the Palisades PPA has escalating capacity and variable energy charges. Total capacity and energy charges under the Palisades PPA were \$302 million in 2014, \$338 million in 2013, and \$331 million in 2012. For further details about Palisades, see Note 10, Leases.

Other PPAs: Consumers has PPAs expiring between 2015 and 2036 with various counterparties. The majority of the PPAs have capacity and energy charges for delivered energy. Capacity and energy charges under these PPAs were \$354 million in 2014, \$345 million in 2013, and \$314 million in 2012.

5: FINANCINGS AND CAPITALIZATION

Presented in the following table is CMS Energy s long-term debt at December 31:

				In Millions
	Interest Rate			
	(%)	Maturity	2014	2013
CMS Energy parent				
Senior notes	6.8751	2015	\$ -	\$ 125
	4.2502	2015	-	250
	6.550	2017	250	250
	5.050	2018	250	250
	8.750	2019	300	300
	6.250	2020	300	300
	5.050	2022	300	300
	3.875	2024	250	-
	5.5003	2029	-	172
	4.700	2043	250	250
	4.875	2044	300	-
Total CMS Energy senior notes			\$ 2,200	\$ 2,197
Term loan facility	variable 4	2017	180	180
Total CMS Energy parent			\$ 2,380	\$ 2,377
Consumers			\$ 5,283	\$ 4,625
Other CMS Energy subsidiaries				
EnerBank certificates of deposits	1.2185	2015-2024	\$ 884	\$ 652
Total other CMS Energy subsidiaries			\$ 884	\$ 652
Total CMS Energy principal amount outstanding			\$ 8,547	\$ 7,654
Current amounts			(519)	(541)
Net unamortized discounts			(12)	(12)
Total CMS Energy long-term debt			\$ 8,016	\$ 7,101

1 In April 2014, CMS Energy retired its 6.875 percent senior notes.

2 In December 2014, CMS Energy retired its 4.25 percent senior notes.

3 In June 2014, CMS Energy retired its remaining 5.50 percent contingently convertible notes. See the Contingently Convertible Securities section in this Note for further discussion of the conversions.

4 Outstanding borrowings bear interest at an annual interest rate of LIBOR plus 1.25 percent (1.42 percent at December 31, 2014).

5 The weighted-average interest rate for EnerBank s certificates of deposit was 1.22 percent at December 31, 2014 and 1.09 percent at December 31, 2013. EnerBank s primary deposit product consists of brokered certificates of deposit with varying maturities and having a face value of \$1,000.

Presented in the following table is Consumers long-term debt at December 31:

				In M	1 illions
	Interest Rate				
	(%)	Maturity	2014		2013
Consumers					
FMBs1	2.600	2015	\$ 50	\$	50
	5.5002	2016	173		350
	5.150	2017	250		250
	3.210	2017	100		100
	5.650	2018	250		250
	6.125	2019	350		350
	6.700	2019	500		500
	5.650	2020	300		300
	3.770	2020	100		100
	5.300	2022	250		250
	2.850	2022	375		375
	3.375	2023	325		325
	3.190	2024	52		52
	3.125	2024	250		-
	3.390	2027	35		35
	5.800	2035	175		175
	6.170	2040	50		50
	4.970	2040	50		50
	4.310	2042	263		263
	3.950	2043	425		425
	4.350	2064	250		-
			\$ 4,573	\$	4,250
Securitization bonds	5.7603	2015	49		92
	2.5974	2020-2029 5	378		-
			\$ 427	\$	92
Senior notes	6.875	2018	180		180
Tax-exempt pollution control revenue bonds	various	2018-2035	103		103
Total Consumers principal amount outstanding			\$ 5,283	\$	4,625
Current amounts			(124)		(43)
Net unamortized discounts			(5)		(3)
Total Consumers long-term debt			\$ 5,154	\$	4,579
c					

1 The weighted-average interest rate for Consumers FMBs was 4.75 percent at December 31, 2014 and 4.90 percent at December 31, 2013.

2 In August 2014, Consumers retired \$177 million of its 5.50 percent FMBs.

3 The interest rate for Consumers Securitization bonds issued through its subsidiary Consumers Funding was 5.76 percent at December 31, 2014 and 2013.

4 The weighted-average interest rate for Consumers Securitization bonds issued through its subsidiary Consumers 2014 Securitization Funding was 2.60 percent at December 31, 2014.

5 Principal and interest payments are made semiannually beginning in 2015.

Financings: Presented in the following table is a summary of major long-term debt transactions during the year ended December 31, 2014:

		Principal			
	(In	Millions)	Interest Rate	Date	Maturity Date
Debt issuances					
CMS Energy parent					
Senior notes	\$	250	3.875 %	February 2014	March 2024
Senior notes		300	4.875	February 2014	March 2044
Total CMS Energy parent	\$	550			
Consumers					
Securitization bonds1	\$	124	1.334 %	July 2014	November 2020
Securitization bonds1		139	2.962	July 2014	November 2025
Securitization bonds1		115	3.528	July 2014	May 2029
FMBs		250	3.125	August 2014	August 2024
FMBs		250	4.350	August 2014	August 2064
Total Consumers	\$	878			
Total CMS Energy	\$	1,428			
Debt retirements					
CMS Energy parent					
Senior notes2	\$	125	6.875 %	April 2014	December 2015
Senior notes		155	5.500	June 2014	June 2029
Senior notes3		250	4.250	December 2014	September 2015
Total CMS Energy parent	\$	530			
Consumers					
FMBs	\$	177	5.500 %	August 2014	August 2016
Total Consumers	\$	177			
Total CMS Energy	\$	707			

1 For additional details regarding the Securitization, see Note 3, Regulatory Matters and the Securitization Bonds section in this Note.

2 CMS Energy retired this debt at a premium and recorded a loss on extinguishment of \$13 million in other expense on its consolidated statements of income.

3 CMS Energy retired this debt at a premium and recorded a loss on extinguishment of \$7 million in other expense on its consolidated statements of income.

FMBs: Consumers secures its FMBs by a mortgage and lien on substantially all of its property. Consumers ability to issue FMBs is restricted by certain provisions in the First Mortgage Bond Indenture and the need for regulatory approvals under federal law. Restrictive issuance provisions in the First Mortgage Bond Indenture include achieving a two-times interest coverage ratio and having sufficient unfunded net property additions.

Regulatory Authorization for Financings: Consumers is required to maintain FERC authorization for financings. In June 2014, Consumers received authorization from FERC to have outstanding, at any one time, up to \$800 million of secured and unsecured short-term securities for general corporate purposes. At December 31, 2014, Consumers had entered into short-term borrowing programs allowing it to issue up to \$800 million in short-term securities; \$60 million of securities were outstanding under these programs. FERC has also authorized Consumers to issue and sell up to \$1.9 billion of secured and unsecured long-term securities for general corporate purposes. The remaining availability was \$1.4 billion at December 31, 2014. The authorizations were effective July 1, 2014 and terminate

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June 30, 2016. Any long-term issuances during the authorization period are exempt from FERC s competitive bidding and negotiated placement requirements.

Securitization Bonds: Certain regulatory assets held by two of Consumers subsidiaries, Consumers Funding and Consumers 2014 Securitization Funding, collateralize Consumers Securitization bonds. The bondholders have no recourse to Consumers assets except for those held by the subsidiary that issued the bonds. Consumers collects Securitization surcharges to cover the principal and interest on the bonds as well as certain other qualified costs. The surcharges collected are remitted to a trustee and are not available to creditors of Consumers or creditors of Consumers affiliates other than the subsidiary that issued the bonds.

Debt Maturities: At December 31, 2014, the aggregate annual contractual maturities for long-term debt for the next five years were:

					In	Millions
	2015	2016	2017	2018		2019
CMS Energy, including Consumers						
Long-term debt	\$ 519	\$ 542	\$ 734	\$ 866	\$	1,234
Consumers						
Long-term debt	\$ 124	\$ 198	\$ 375	\$ 523	\$	876

Revolving Credit Facilities: The following secured revolving credit facilities with banks were available at December 31, 2014:

Expiration Date	Amount of Facility	-	Amount	Letters o Outs	f Credit tanding		<i>Millions</i> Amount vailable
CMS Energy parent	Tuenny	D	Jilowed	Outs	unung	1	rvanabie
December 20, 20181	\$ 550	\$	-	\$	3	\$	547
Consumers							
December 20, 20182	\$ 650	\$	-	\$	35	\$	615
May 9, 20182	30		-		30		-

1 Obligations under this facility are secured by Consumers common stock.

2 Obligations under this facility are secured by FMBs of Consumers.

Short-term Borrowings: Under Consumers revolving accounts receivable sales program, Consumers may transfer up to \$250 million of accounts receivable, subject to certain eligibility requirements. These transactions are accounted for as short-term secured borrowings. At December 31, 2014, no accounts receivable had been transferred under the program. During the year ended December 31, 2014, Consumers average short-term borrowings totaled \$11 million, with a weighted-average annual interest rate of 0.85 percent.

In September 2014, Consumers entered into a commercial paper program. Under the program, Consumers may issue, in one or more placements, commercial paper notes with maturities of up to 365 days and that bear interest at fixed or floating rates. These issuances are supported by Consumers \$650 million revolving credit facility and may have an aggregate principal amount outstanding of up to \$500 million. While the amount of outstanding commercial paper does not reduce the revolver s available capacity, Consumers would not issue commercial paper in an amount exceeding the available revolver capacity. At December 31, 2014, \$60 million of commercial paper notes were outstanding under this program, with a weighted-average annual interest rate of 0.49 percent.

Contingently Convertible Securities: Presented in the following table are details about conversions of contingently convertible securities for the year ended December 31, 2014:

			Conversion	Shares	
		Principal	Value per	of Common	Cash Paid on
	Conversion	Converted	\$1,000 of	Stock Issued	Settlement
	Date	(In Millions)	Principal	on Settlement	(In Millions)
5.50% senior notes due 2029	February 2014	\$ 17	\$ 1,968	605,531	\$ 17
5.50% senior notes due 2029	June 2014	155	2,215	6,372,578	155

Dividend Restrictions: At December 31, 2014, payment of dividends by CMS Energy on its common stock was limited to \$3.7 billion under provisions of the Michigan Business Corporation Act of 1972.

Under the provisions of its articles of incorporation, at December 31, 2014, Consumers had \$768 million of unrestricted retained earnings available to pay dividends on its common stock to CMS Energy. Provisions of the Federal Power Act and the Natural Gas Act appear to restrict dividends payable by Consumers to the amount of Consumers retained earnings. Several decisions from FERC suggest that under a variety of circumstances dividends from Consumers on its common stock would not be limited to amounts in Consumers retained earnings. Any decision by Consumers to pay dividends on its common stock in excess of retained earnings would be based on specific facts and circumstances and would be subject to a formal regulatory filing process.

For the year ended December 31, 2014, Consumers paid \$457 million in dividends on its common stock to CMS Energy.

Capitalization: The authorized capital stock of CMS Energy consists of:

- 350 million shares of CMS Energy Common Stock, par value \$0.01 per share, and
- 10 million shares of CMS Energy Preferred Stock, par value \$0.01 per share.

Issuance of Common Stock: In April 2013, CMS Energy entered into a continuous equity offering program permitting it to sell, from time to time in at the market offerings, common stock having an aggregate sales price of up to \$50 million. Presented in the following table are the transactions that CMS Energy has entered into under the program:

	Number of	Average	Proceeds
	Shares Issued	Price per Share	(In Millions)
March 2014	1,070,080	\$ 28.04	\$ 30

Preferred Stock of Subsidiary: Presented in the following table are details about Consumers preferred stock outstanding:

December 31	Series	Optional lemption Price	Number of Shares Outstanding		ıtstan Milli	0
Cumulative, \$100 par value, authorized 7,500,000 shares, with no mandatory redemption	\$ 4.50	\$ 110.00	373,148	\$ 37	\$	37

6: FAIR VALUE MEASUREMENTS

Accounting standards define fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants. When measuring fair value, CMS Energy and Consumers are required to incorporate all assumptions that market participants would use in pricing an asset or liability, including assumptions about risk. A fair value hierarchy prioritizes inputs used to measure fair value according to their observability in the market. The three levels of the fair value hierarchy are as follows:

• Level 1 inputs are unadjusted quoted prices in active markets for identical assets or liabilities.

• Level 2 inputs are observable, market-based inputs, other than Level 1 prices. Level 2 inputs may include quoted prices for similar assets or liabilities in active markets, quoted prices in inactive markets, and inputs derived from or corroborated by observable market data.

• Level 3 inputs are unobservable inputs that reflect CMS Energy s or Consumers own assumptions about how market participants would value their assets and liabilities.

To the extent possible, CMS Energy and Consumers use quoted market prices or other observable market pricing data in valuing assets and liabilities measured at fair value. If this information is unavailable, they use market-corroborated data or reasonable estimates about market participant assumptions. CMS Energy and Consumers classify fair value measurements within the fair value hierarchy based on the lowest level of input that is significant to the fair value measurement in its entirety.

Assets and Liabilities Measured at Fair Value on a Recurring Basis

Presented in the following table are CMS Energy s and Consumers assets and liabilities recorded at fair value on a recurring basis:

						In M	lillions	
	CMS Er	nergy, includ	ing Consumers	5	Consumers			
December 31		2014		2013	2014		2013	
Assets1								
Cash equivalents	\$	110	\$	87	\$ 19	\$	-	
Restricted cash equivalents		38		16	38		15	
CMS Energy common stock		-		-	38		29	
Nonqualified deferred compensation plan assets		8		6	6		4	
DB SERP								
Cash equivalents		4		-	3		-	
Mutual funds		127		136	90		95	

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Derivative instruments				
Commodity contracts	2	5	2	4
Total	\$ 289	\$ 250	\$ 196	\$ 147
Liabilities1				
Nonqualified deferred compensation plan liabilities	\$ 8	\$ 6	\$ 6	\$ 4
Derivative instruments				
Commodity contracts	1	1	1	-
Total	\$ 9	\$ 7	\$ 7	\$ 4

1 All assets and liabilities were classified as Level 1 with the exception of some commodity contracts, which were classified as Level 2 or Level 3, and which were insignificant at December 31, 2014 and 2013.

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Cash Equivalents: Cash equivalents and restricted cash equivalents consist of money market funds with daily liquidity. Short-term debt instruments classified as cash equivalents or restricted cash equivalents on the consolidated balance sheets are not included since they are recorded at amortized cost.

Nonqualified Deferred Compensation Plan Assets and Liabilities: The nonqualified deferred compensation plan assets consist of mutual funds, which are valued using the daily quoted NAVs that are publicly available and are the basis for transactions to buy or sell shares in each fund. CMS Energy and Consumers value their nonqualified deferred compensation plan liabilities based on the fair values of the plan assets, as they reflect what is owed to the plan participants in accordance with their investment elections. CMS Energy and Consumers report the assets in other non-current liabilities on their consolidated balance sheets.

DB SERP Assets: CMS Energy and Consumers value their DB SERP assets using a market approach that incorporates quoted market prices. The DB SERP cash equivalents consist of a money market fund with daily liquidity. The DB SERP invests in mutual funds that hold primarily fixed-income instruments of varying maturities. In order to meet their investment objectives, the funds hold investment-grade debt securities, and may invest a portion of their assets in high-yield securities, foreign debt, and derivative instruments. CMS Energy and Consumers value these funds using the daily quoted NAVs that are publicly available and are the basis for transactions to buy or sell shares in each fund. CMS Energy and Consumers report their DB SERP assets in other non-current assets on their consolidated balance sheets. For additional details about DB SERP securities, see Note 7, Financial Instruments.

Derivative Instruments: CMS Energy and Consumers value their derivative instruments using either a market approach that incorporates information from market transactions, or an income approach that discounts future expected cash flows to a present value amount. CMS Energy values its exchange-traded derivative contracts based on Level 1 quoted prices and values other derivatives using Level 2 inputs, which include commodity forward prices and credit risk factors. CMS Energy and Consumers have classified certain derivatives as Level 3 since the fair value measurements incorporate assumptions that cannot be observed or confirmed through market transactions.

The majority of derivatives classified as Level 3 are FTRs held by Consumers. Due to the lack of quoted pricing information, Consumers determines the fair value of its FTRs based on Consumers average historical settlements.

Assets and Liabilities Measured at Fair Value on a Recurring Basis Using Significant Level 3 Inputs

Presented in the following table are reconciliations of changes in the fair values of Level 3 assets and liabilities at CMS Energy and Consumers:

			In Mil	llions
CMS Energy, including Consumers				
Balance at beginning of period	\$ 4	\$ 2	\$	(2)
Total gains included in earnings1	-	-		3
Total gains (losses) offset through regulatory accounting	(15)	3		6
Purchases	(1)	-		1
Settlements	13	(1)		(6)
Balance at end of period	\$ 1	\$ 4	\$	2
Unrealized gains (losses) included in earnings relating to assets and				
liabilities still held at end of period1	\$ -	\$ (1)	\$	2
Consumers				
Balance at beginning of period	\$ 4	\$ 2	\$	2
Total gains (losses) offset through regulatory accounting	(15)	3		6
Purchases	(1)	-		1
Settlements	13	(1)		(7)
Balance at end of period	\$ 1	\$ 4	\$	2

1 CMS Energy records realized and unrealized gains and losses for Level 3 recurring fair value measurements in earnings as a component of operating revenue or maintenance and other operating expenses on its consolidated statements of income.

7: FINANCIAL INSTRUMENTS

Presented in the following table are the carrying amounts and fair values, by level within the fair value hierarchy, of CMS Energy s and Consumers financial instruments that are not recorded at fair value. The table does not include information on cash, cash equivalents, short-term accounts and notes receivable, short-term investments, and current liabilities since the carrying amounts of these items approximate their fair values because of their short-term nature. For information about assets and liabilities recorded at fair value and for additional details regarding the fair value hierarchy, see Note 6, Fair Value Measurements.

In Millions

			D	ecembe		201 Fair	ue			Dece	er 31, Fair V			
	Ca	rrying					Level	С	arrying			Ι	Level	
	A	mount		Total	1		2	3 A	Amount	Total	1		2	3
CMS Energy, including Consumers														
Securities held to														
maturity	\$	11	\$	11	\$ ·	-	\$ 11	\$ -	\$ 10	\$ 10	\$ -	\$	10	\$ -
Notes receivable1		938		995		-	-	995	683	724	-		-	724
Long-term debt2		8,535		9,285		-	8,252	1,033	7,642	8,368	-		7,406	962
Consumers														
Long-term debt3	\$	5,278	\$	5,749	\$ ·	-	\$ 4,716	\$ 1,033	\$,662	\$ 4,940	\$ -	\$	3,978	\$ 962

1 Includes current portion of notes receivable of \$138 million at December 31, 2014 and \$48 million at December 31, 2013.

2 Includes current portion of long-term debt of \$519 million at December 31, 2014 and \$541 million at December 31, 2013.

3 Includes current portion of long-term debt of \$124 million at December 31, 2014 and \$43 million at December 31, 2013.

Notes receivable consist of EnerBank s fixed-rate installment loans. EnerBank estimates the fair value of these loans using a discounted cash flows technique that incorporates market interest rates as well as assumptions about the remaining life of the loans and credit risk.

CMS Energy and Consumers estimate the fair value of their long-term debt using quoted prices from market trades of the debt, if available. In the absence of quoted prices, CMS Energy and Consumers calculate market yields and prices for the debt using a matrix method that incorporates market data for similarly rated debt. Depending on the information available, other valuation techniques and models may be used that rely on assumptions that cannot be observed or confirmed through market transactions.

The effects of third-party credit enhancements are excluded from the fair value measurements of long-term debt. At December 31, 2014 and 2013, CMS Energy s long-term debt included \$103 million principal amount that was supported by third-party credit enhancements. This entire principal amount was at Consumers.

Presented in the following table are CMS Energy s and Consumers investment securities classified as available for sale or held to maturity:

														In Mil	lions
			December	31, 2	2014					Decer	nber	31, 2013			
			Unrealiz	ed	Unrealiz	ed	Fair			Unrealiz	ed	Unrealize	ed		Fair
	(Cost	Gai	ns	Loss	ses	Value		Cost	Gai	ins	Loss	es	I	Value
CMS Energy, including (Consume	rs													
Available for sale															
DB SERP															
Mutual funds	\$	129	\$	-	\$	2	\$ 127	5	\$ 136	\$	-	\$	-	\$	136
Held to maturity															
Debt securities		11		-		-	11		10		-		-		10
Consumers															
Available for sale															
DB SERP															
Mutual funds	\$	92	\$	-	\$	2	\$ 90	5	\$ 95	\$	-	\$	-	\$	95
CMS Energy															
common stock		5		33		-	38		5		24		-		29

The mutual funds classified as available for sale hold primarily fixed-income instruments of varying maturities. Debt securities classified as held to maturity consist primarily of mortgage-backed securities and Utah Housing Corporation bonds held by EnerBank.

Presented in the following table is a summary of the sales activity for CMS Energy s and Consumers investment securities:

Years Ended December 31	2	014	2	2013	In Mi	llions 2012
CMS Energy, including Consumers						
Proceeds from sales of investment securities	\$	8	\$	3	\$	3
Consumers						
Proceeds from sales of investment securities	\$	6	\$	2	\$	2

The sales proceeds for all periods represent sales of investments that were held within the DB SERP and classified as available for sale. Realized gains and losses on the sales were not significant for either CMS Energy or Consumers during each period.

Consumers recognized gains of \$4 million in 2013 and \$5 million in 2012 from transferring shares of CMS Energy common stock to a related charitable foundation. The gains reflected the excess of fair value over cost of the stock donated and were recorded in other income on Consumers consolidated statements of income.

8: NOTES RECEIVABLE

Presented in the following table are details of CMS Energy s and Consumers current and non-current notes receivable:

		In Millions
December 31	2014	2013
CMS Energy, including Consumers		
Current		
EnerBank notes receivable, net of allowance for loan losses	\$ 97	\$ 48
EnerBank notes receivable held for sale	41	-
Other	1	15
Non-current		
EnerBank notes receivable, net of allowance for loan losses	800	635
Total notes receivable	\$ 939	\$ 698
Consumers		
Current		
Other	\$ -	\$ 14
Total notes receivable	\$ -	\$ 14

EnerBank notes receivable are unsecured consumer installment loans for financing home improvements. EnerBank records its notes receivable at cost, less allowance for loan losses. At December 31, 2014, \$41 million of notes receivable were reclassified to held for sale; the fair value of notes receivable held for sale exceeded their carrying value. These notes are expected to be sold in 2015.

The allowance for loan losses is a valuation allowance to reflect estimated credit losses. The allowance is increased by the provision for loan losses and decreased by loan charge-offs net of recoveries. Management estimates the allowance balance required by taking into consideration historical loan loss experience, the nature and volume of the portfolio, economic conditions, and other factors. Loan losses are charged against the allowance when the loss is confirmed, but no later than the point at which a loan becomes 120 days past due.

Presented in the following table are the changes in the allowance for loan losses:

			In Mill	lions
Years Ended December 31	2	014	2	2013
Balance at beginning of period	\$	5	\$	5
Charge-offs		(6)		(5)
Recoveries		1		1
Provision for loan losses		8		4
Balance at end of period	\$	8	\$	5

Loans that are 30 days or more past due are considered delinquent. The balance of EnerBank s delinquent consumer loans was \$5 million at December 31, 2014 and \$4 million at December 31, 2013.

At December 31, 2014 and 2013, \$1 million of EnerBank s loans had been modified as troubled debt restructurings.

9: PLANT, PROPERTY, AND EQUIPMENT

Presented in the following table are details of CMS Energy s and Consumers plant, property, and equipment:

December 31 Depreciable Life in Years 2014 2013			Estin	nated		In Millions
December 31 Life in Years 2014 2013						
	December 31				2014	2013
CMS Energy, including Consumers		_		cuis	-011	2010
Electric						
Generation 22 - 125 \$ 4,544 \$ 3,992		22	-	125	\$ 4,544	\$ 3,992
Distribution 23 - 75 6,487 6,140	Distribution	23	-			
Other 5 - 50 910 770	Other	5	-	50		
Assets under capital leases and other arrangements 289 284	Assets under capital leases and other arrangements				289	284
Gas						
Distribution 28 - 80 3,239 3,015	Distribution	28	-	80	3,239	3,015
Transmission 17 - 75 974 821	Transmission		-			
Underground storage facilities 1 29 - 65 578 535	Underground storage facilities1	29	-	65	578	535
Other 5 - 50 538 465		5	-	50	538	465
Capital leases 6 7	Capital leases				6	7
Enterprises						
Independent power production 3 - 30 90 89		3	-	30	90	89
Other 3 - 40 25 26		3	-	40	25	26
Other 1 - 51 41 40	Other	1	-	51	41	40
Construction work in progress 1,106 1,149	Construction work in progress				1,106	1,149
					(5,415)	(5,087)
Net plant, property, and equipment2 \$ 13,412 \$ 12,246	Net plant, property, and equipment2				\$ 13,412	\$ 12,246
Consumers	Consumers					
Electric	Electric					
Generation 22 - 125 \$ 4,544 \$ 3,992	Generation	22	-	125	\$ 4,544	\$ 3,992
Distribution 23 - 75 6,487 6,140	Distribution	23	-	75	6,487	6,140
Other 5 - 50 910 770	Other	5	-	50	910	770
Assets under capital leases and other arrangements 289 284	Assets under capital leases and other arrangements				289	284
Gas	Gas					
Distribution 28 - 80 3,239 3,015	Distribution	28	-	80	3,239	3,015
Transmission 17 - 75 974 821	Transmission	17	-	75	974	821
Underground storage facilities1 29 - 65 578 535	Underground storage facilities1	29	-	65	578	535
Other 5 - 50 538 465	Other	5	-	50	538	465
Capital leases 6 7	Capital leases				6	7
Other non-utility property 8 - 51 15 15	Other non-utility property	8	-	51	15	15
Construction work in progress 1,103 1,147	Construction work in progress				1,103	1,147
Less accumulated depreciation and amortization (5,346) (5,022)	Less accumulated depreciation and amortization				(5,346)	(5,022)
Net plant, property, and equipment2\$ 13,337\$ 12,169	Net plant, property, and equipment2				\$ 13,337	\$ 12,169

1 Underground storage includes base natural gas of \$26 million at December 31, 2014 and 2013. Base natural gas is not subject to depreciation.

2 For the year ended December 31, 2014, utility plant additions were \$1.6 billion and utility plant retirements were \$126 million. For the year ended December 31, 2013, utility plant additions were \$1.3 billion and utility plant retirements were \$156 million.

Presented in the following table are further details about changes in Consumers assets under capital leases and other arrangements:

		In I	Millions
Years Ended December 31	2014		2013
Consumers			
Balance at beginning of period	\$ 291	\$	285
Additions	7		12
Net retirements and other adjustments	(3)		(6)
Balance at end of period	\$ 295	\$	291

Assets under capital leases and other arrangements are presented as gross amounts. Accumulated amortization of assets under capital leases and other arrangements was \$143 million at December 31, 2014 and \$124 million at December 31, 2013 for Consumers.

Presented in the following table are further details about CMS Energy s and Consumers accumulated depreciation and amortization:

December 31	2014	In Millions 2013
CMS Energy, including Consumers		
Utility plant assets	\$ 5,345	\$ 5,021
Non-utility plant assets	70	66
Consumers		
Utility plant assets	\$ 5,345	\$ 5,021
Non-utility plant assets	1	1

Maintenance and Depreciation: CMS Energy and Consumers record property repairs and minor property replacement as maintenance expense. CMS Energy and Consumers record planned major maintenance activities as operating expense unless the cost represents the acquisition of additional long-lived assets or the replacement of an existing long-lived asset.

Consumers depreciates utility property on an asset-group basis, in which it applies a single MPSC-approved depreciation rate to the gross investment in a particular class of property within the electric and gas segments. Consumers performs depreciation studies periodically to determine appropriate group lives. Presented in the following table are the composite depreciation rates for Consumers segment properties:

Electric utility property	3.5 %	3.5 %	3.2 %
Other property	7.7 %	7.0 %	7.2 %

CMS Energy and Consumers record plant, property, and equipment at original cost when placed into service. The cost includes labor, material, applicable taxes, overhead such as pension and other benefits, and AFUDC, if applicable. Consumers plant, property, and equipment is generally recoverable through its general rate making process. For additional details, see Note 3, Regulatory Matters.

With the exception of utility property for which the remaining book value has been securitized, mothballed utility property stays in rate base and continues to be depreciated at the same rate as before the mothball period. When utility property is retired or otherwise disposed of in the ordinary course of business, Consumers records the original cost to accumulated depreciation, along with associated cost of removal, net of salvage. CMS Energy and Consumers recognize gains or losses on the retirement or

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disposal of non-regulated assets in income. Consumers records cost of removal collected from customers, but not spent, as a regulatory liability.

Consumers capitalizes AFUDC on regulated major construction projects, except pollution control facilities on its fossil-fuel-fired power plants. AFUDC represents the estimated cost of debt and authorized return-on-equity funds used to finance construction additions. Consumers records the offsetting credit as a reduction of interest for the amount representing the borrowed funds component and as other income for the equity funds component on the consolidated statements of income. When construction is completed and the property is placed in service, Consumers depreciates and recovers the capitalized AFUDC from customers over the life of the related asset. Presented in the following table are Consumers composite AFUDC capitalization rates:

Years Ended December 31	2014	2013	2012
AFUDC capitalization rate	7.2 %	7.3 %	7.3 %

CMS Energy and Consumers capitalize the purchase and development of internal-use computer software. These costs are expensed evenly over the estimated useful life of the internal-use computer software. If computer software is integral to computer hardware, then its cost is capitalized and depreciated with the hardware. The types of costs capitalized are consistent for all periods presented by the financial statements.

Intangible Assets: Included in net plant, property, and equipment are intangible assets. Presented in the following table are details about CMS Energy s and Consumers intangible assets:

											In M	lillions
December 31					20	14				2013		
	Amorti	zatior	n Life			Accu	nulated				Accun	nulated
Description		in `	Years	Gro	ss Cost1	Amor	tization	Gross	Cost1		Amort	ization
CMS Energy, including Consumers												
Software development	3	-	15	\$	596	\$	223	\$	508		\$	174
Plant acquisition adjustments	15	-	46		217		38		216			32
Rights of way	50	-	75		150		44		135			42
Leasehold improvements		var	ious2		5		4		14			11
Franchises and consents	5	-	30		15		8		15			7
Other intangibles		va	rious		21		14		21			14
Total				\$	1,004	\$	331	\$	909		\$	280
Consumers												
Software development	3	-	15	\$	594	\$	221	\$	506		\$	173
Plant acquisition adjustments	15	-	46		217		38		216			32
Rights of way	50	-	75		150		44		135			42
Leasehold improvements		var	ious2		5		4		14			11
Franchises and consents	5	-	30		15		8		15			7
Other intangibles		va	rious		21		14		20			14
Total				\$	1,002	\$	329	\$	906		\$	279

1 Net intangible asset additions for Consumers utility plant were \$96 million during 2014 and \$53 million during 2013 and primarily represented software development costs.

2 Leasehold improvements are amortized over the life of the lease, which may change whenever the lease is renewed or extended.

Presented in the following table is CMS Energy s and Consumers amortization expense related to intangible assets:

							In M	<i>Iillions</i>	
	CMS E	nergy, includir	ng Consumers						
		Total Software			Total		oftware		
	Amor	Amortization Amortization		Amort	Amortization		Amortization		
Years Ended December 31	E	xpense	E	Expense	Expense		E	Expense	
2014	\$	59	\$	50	\$	58	\$	49	
2013		48		39		47		39	
2012		39		31		38		30	

Amortization expense on intangible assets is expected to range between \$70 million and \$105 million per year over the next five years.

JOINTLY OWNED REGULATED UTILITY FACILITIES

Presented in the following table are Consumers investments in jointly owned regulated utility facilities at December 31, 2014:

		In Millions, Except Ownership						
	J.H. Campb	J.H. Campbell Unit 3			Dist	tribution		
Ownership share		93.3 %		51.0 %		various		
Utility plant in service	\$	1,077	\$	194	\$	194		
Accumulated depreciation		(503)		(156)		(63)		
Construction work-in-progress		358		175		2		
Net investment	\$	932	\$	213	\$	133		

Consumers includes its share of the direct expenses of the jointly owned plants in operating expenses. Consumers shares operation, maintenance, and other expenses of these jointly owned utility facilities in proportion to each participant s undivided ownership interest. Consumers is required to provide only its share of financing for the jointly owned utility facilities.

10: LEASES

CMS Energy and Consumers lease various assets, including railcars, service vehicles, gas pipeline capacity, and buildings. In addition, CMS Energy and Consumers account for a number of their PPAs as capital and operating leases.

Operating leases for coal-carrying railcars have original lease terms ranging from one to 15 years, expiring without extension provisions over the next ten years and with extension provisions over the next 12 years. These leases contain fair market value extension and buyout provisions.

Capital leases for Consumers vehicle fleet operations have a maximum term of 120 months with some having end-of-lease rental adjustment clauses based on the proceeds received from the sale or disposition of the vehicles, and others having fixed percentage purchase options.

Consumers has capital leases for gas transportation pipelines to the D.E. Karn generating complex and Zeeland. The capital lease for the gas transportation pipeline into the D.E. Karn generating complex has a term of 15 years with a provision to extend the contract from month to month. The remaining term of the contract was seven years at December 31, 2014. The capital lease for the gas transportation pipeline to Zeeland has a term of five years with a renewal provision of an additional five years at the end of the contract. The remaining term of the contract was three years at December 31, 2014. The remaining terms

of Consumers long-term PPAs accounted for as leases range between one and 18 years. Most of these PPAs contain provisions at the end of the initial contract terms to renew the agreements annually.

Presented in the following table are Consumers minimum lease expense and contingent rental expense. For each of the years ended December 31, 2014, 2013, and 2012, all of CMS Energy s minimum lease expense and contingent rental expense were attributable to Consumers.

Years Ended December 31	2014	2013	In M	<i>illions</i> 2012
Consumers				
Minimum operating lease expense				
PPAs	\$ 6	\$ 6	\$	6
Other agreements	19	21		23
Contingent rental expense1	85	77		33

1 Contingent rental expense is related to capital and operating lease PPAs and is based on delivery of energy and capacity in excess of minimum lease payments.

Consumers is authorized by the MPSC to record operating lease payments as operating expense and recover the total cost from customers.

Presented in the following table are the minimum annual rental commitments under Consumers non-cancelable leases at December 31, 2014. All of CMS Energy s non-cancelable leases at December 31, 2014 were attributable to Consumers.

	Capital L	Financing1		In . Operating	<i>Millions</i> g Leases	
Consumers						
2015	\$	15	\$	18	\$	25
2016		12		17		19
2017		11		17		19
2018		10		16		16
2019		11		15		10
2020 and thereafter		25		31		40
Total minimum lease payments	\$	84	\$	114	\$	129
Less imputed interest		35		19		
Present value of net minimum lease payments	\$	49	\$	95		
Less current portion		8		13		
Non-current portion	\$	41	\$	82		

1 In 2007, Consumers sold Palisades to Entergy and entered into a 15-year PPA to buy all of the capacity and energy then capable of being produced by Palisades. Consumers has continuing involvement with Palisades through security provided to Entergy for Consumers PPA

obligation and other arrangements. Because of these ongoing arrangements, Consumers accounted for the transaction as a financing of Palisades and not a sale. Accordingly, no gain on the sale of Palisades was recognized on the consolidated statements of income. Consumers accounted for the remaining non-real-estate assets and liabilities associated with the transaction as a sale.

Palisades remains on Consumers consolidated balance sheets and Consumers continues to depreciate it. Consumers recorded the related proceeds as a finance obligation with payments recorded to interest expense and the finance obligation based on the amortization of the obligation over the life of the Palisades PPA. The value of the finance obligation was determined based on an allocation of the transaction proceeds to the fair values of the net assets sold and fair value of the plant asset under the financing. Total amortization and interest charges under the financing were \$19 million for the year ended December 31, 2014 and \$20 million for each of the years ended December 31, 2013 and December 31, 2012.

11: ASSET RETIREMENT OBLIGATIONS

CMS Energy and Consumers record the fair value of the cost to remove assets at the end of their useful lives, if there is a legal obligation to remove them. No market risk premiums were included in CMS Energy s and Consumers ARO fair value estimates since reasonable estimates could not be made. If a five percent market risk premium were assumed, CMS Energy s and Consumers ARO liabilities would be \$17 million higher at December 31, 2014 and \$16 million higher at December 31, 2013. In 2013, Consumers updated the ARO for asbestos abatement to reflect a revised estimate of future obligations at its steam electric generating units. In 2014, Consumers recorded the initial estimate of \$3 million for closure of the Cross Winds® Energy Park.

If a reasonable estimate of fair value cannot be made in the period in which the ARO is incurred, such as for assets with indeterminate lives, the liability is recognized when a reasonable estimate of fair value can be made. CMS Energy and Consumers have not recorded liabilities for assets that have insignificant cumulative disposal costs, such as substation batteries.

Presented below are the categories of assets that CMS Energy and Consumers have legal obligations to remove at the end of their useful lives and for which they have an ARO liability recorded:

	In-Service	
Company and ARO Description	Date	Long-Lived Assets
CMS Energy, including Consumers		
Closure of gas treating plant and gas wells	Various	Gas transmission and storage
Closure of coal ash disposal areas	Various	Generating plants coal ash areas
Asbestos abatement	1973	Electric and gas utility plant
Gas distribution cut, purge, and cap	Various	Gas distribution mains and services
Closure of wind parks	2012, 2014	Wind generation facilities
Consumers		
Closure of coal ash disposal areas	Various	Generating plants coal ash areas
Asbestos abatement	1973	Electric and gas utility plant
Gas distribution cut, purge, and cap	Various	Gas distribution mains and services
Closure of wind parks	2012, 2014	Wind generation facilities

No assets have been restricted for purposes of settling AROs.

Presented in the following tables are the changes in CMS Energy s and Consumers ARO liabilities:

	ARO Liability				Cash flow	In Millions ARO Liability
Company and ARO Description	12/31/2013	Incurred	Settled1 Accretion		Revisions	12/31/2014
CMS Energy, including Consumers						
Gas treating plant and gas wells	\$ 1	\$ -	\$ -	\$ -	\$ -	\$ 1
Consumers	324	9	(12)	18	-	339

Total CMS Energy	\$ 325	\$9	\$ (12)	\$ 18	\$ -	\$ 340
Consumers						
Coal ash disposal areas	\$ 118	\$-	\$ (3)	\$5	\$ -	\$ 120
Asbestos abatement	49	-	(1)	3	-	51
Gas distribution cut, purge, and cap	154	6	(8)	10	-	162
Wind parks	3	3	-	-	-	6
Total Consumers	\$ 324	\$9	\$ (12)	\$ 18	\$ -	\$ 339

											In Mil	lions
	А	RO										ARO
	Liab	ility							Cash fl	ow	Lia	bility
Company and ARO Description	12/31/2	012	Incur	red	Settl	ed1	Accre	tion	Revisi	ons	12/31/	2013
CMS Energy, including Consumers												
Gas treating plant and gas wells	\$	1	\$	-	\$	-	\$	-	\$	-	\$	1
Consumers		311		(3)		(6)		18		4		324
Total CMS Energy	\$	312	\$	(3)	\$	(6)	\$	18	\$	4	\$	325
Consumers												
Coal ash disposal areas	\$	114	\$	-	\$	(1)	\$	5	\$	-	\$	118
Asbestos abatement		43		-		(1)		3		4		49
Gas distribution cut, purge, and cap		151		(3)		(4)		10		-		154
Wind parks		3		-		-		-		-		3
Total Consumers	\$	311	\$	(3)	\$	(6)	\$	18	\$	4	\$	324

1 Cash payments of \$12 million in 2014 and \$6 million in 2013 were included in other current and non-current assets and liabilities as a component of net cash provided by operating activities on CMS Energy s and Consumers consolidated statements of cash flow.

12: RETIREMENT BENEFITS

Benefit Plans: CMS Energy and Consumers provide pension, OPEB, and other retirement benefits to employees under a number of different plans. These plans include:

• a non-contributory, qualified DB Pension Plan (closed to new non-union participants as of July 1, 2003 and closed to new union participants as of September 1, 2005);

- a qualified Cash Balance Pension Plan for certain employees hired between July 1, 2003 and August 31, 2005;
- a non-contributory, qualified DCCP for employees hired on or after September 1, 2005;
- benefits to certain management employees under a non-contributory, nonqualified DB SERP (closed to new participants as of March 31, 2006);
- a non-contributory, non-qualified DC SERP for certain management employees hired or promoted on or after April 1, 2006;
- a contributory, qualified defined contribution 401(k) plan; and
- health care and life insurance benefits under an OPEB Plan.

DB Pension Plan: Participants in the DB Pension Plan include present and former employees of CMS Energy and Consumers, including certain present and former affiliates and subsidiaries. DB Pension Plan trust assets are not distinguishable by company.

DCCP and Cash Balance Pension Plan: CMS Energy and Consumers provide an employer contribution of six percent of base pay to the DCCP 401(k) plan for employees hired on or after September 1, 2005. Employees are not required to contribute in order to receive the plan s employer contribution.

Participants in the Cash Balance Pension Plan, effective July 1, 2003 to August 31, 2005, also participate in the DCCP as of September 1, 2005. Additional pay credits under the Cash Balance Pension Plan were discontinued as of September 1, 2005. DCCP expense for CMS Energy and Consumers was \$13 million for the year ended December 31, 2014, \$10 million for the year ended December 31, 2013, and \$8 million for the year ended December 31, 2012.

DB SERP: The DB SERP is a non-qualified plan as defined by the Internal Revenue Code. DB SERP benefits are paid from a rabbi trust established in 1988. DB SERP rabbi trust earnings are taxable.

Presented in the following table are the fair values of trust assets, ABO, and contributions for CMS Energy s and Consumers DB SERP:

		In Mi	llions
Years Ended December 31	2014		2013
CMS Energy, including Consumers			
Trust assets	\$ 131	\$	136
ABO	145		122
Contributions	-		16
Consumers			
Trust assets	\$ 93	\$	96
ABO	99		82
Contributions	-		13

DC SERP: On April 1, 2006, CMS Energy and Consumers implemented a DC SERP and froze further new participation in the DB SERP. The DC SERP provides participants benefits ranging from 5 percent to 15 percent of total compensation. The DC SERP requires a minimum of five years of participation before vesting. CMS Energy s and Consumers contributions to the plan, if any, are placed in a grantor trust. For CMS Energy and Consumers, trust assets were \$2 million at December 31, 2014 and \$1 million at December 31, 2013. DC SERP assets are included in other non-current assets on CMS Energy s and Consumers consolidated balance sheets. CMS Energy s and Consumers DC SERP expense was less than \$1 million for each of the years ended December 31, 2014, 2013, and 2012.

401(k) Plan: The 401(k) plan employer match equals 60 percent of eligible contributions up to the first six percent of an employee s wages. The total 401(k) plan cost for CMS Energy, including Consumers, and for Consumers was \$18 million for the year ended December 31, 2014, \$17 million for the year ended December 31, 2013, and \$16 million for the year ended December 31, 2012.

OPEB Plan: Participants in the OPEB Plan include all regular full-time employees covered by the employee health care plan on the day before retirement from either CMS Energy or Consumers at age 55 or older with at least ten full years of applicable continuous service. Regular full-time employees who qualify for DB Pension Plan disability retirement and have 15 years of applicable continuous service may also participate in the OPEB Plan. Retiree health care costs were based on the assumption that costs would increase 6.5 percent in 2015 and 2014. The rate of increase was assumed to decline to 4.75 percent by 2024 and thereafter.

The assumptions used in the health care cost-trend rate affect service, interest, and PBO costs. Presented in the following table are the effects of a one-percentage-point change in the health care cost-trend assumption:

Year Ended December 31, 2014 CMS Energy, including Consumers	One Percentage Point Increase	<i>In Millions</i> One Percentage Point Decrease
Effect on total service and interest cost component	\$ 13	\$ (11)
Effect on PBO	188	(165)
Consumers		
Effect on total service and interest cost component	\$ 12	\$ (10)
Effect on PBO	183	(161)

Assumptions: Presented in the following table are the weighted-average assumptions used in CMS Energy s and Consumers retirement benefits plans to determine benefit obligations and net periodic benefit cost:

	DB Pensio	on Plan and DB SEI	OPEB Plan			
December 31	2014	2013	2012	2014	2013	2012
CMS Energy, including Consumers						
Weighted average for benefit						
obligations						
Discount rate1	4.10%	4.90%	4.10%	4.30%	5.10%	4.40%
Mortality table2	2014	2000	2000	2014	2000	2000
Rate of compensation increase						
DB Pension Plan	3.00%	3.00%	3.00%			
DB SERP	5.50%	5.50%	5.50%			
Weighted average for net periodic						
benefit cost						
Discount rate1	4.90%	4.10%	4.90%	5.10%	4.40%	5.10%
Expected long-term rate of return on						
plan assets3	7.50%	7.75%	7.75%	7.25%	7.25%	7.25%
Mortality table2	2000	2000	2000	2000	2000	2000
Rate of compensation increase						
DB Pension Plan	3.00%	3.00%	3.50%			
DB SERP	5.50%	5.50%	5.50%			

1 The discount rate reflects the rate at which benefits could be effectively settled and is equal to the equivalent single rate resulting from a yield curve analysis. This analysis incorporated the projected benefit payments specific to CMS Energy s and Consumers DB Pension Plan and OPEB Plan and the yields on high quality corporate bonds rated Aa or better.

2 The mortality assumption for 2014 for benefit obligations was based on the new RP-2014 mortality table, with projection scale MP-2014. The mortality assumption for 2013 and 2012 was based on the RP-2000 mortality tables with projection of future mortality improvements using Scale AA, which aligned with the IRS prescriptions for cash funding valuations under the Pension Protection Act of 2006. The mortality assumption for all three years for net periodic benefit cost was based on the RP-2000 mortality table.

3 CMS Energy and Consumers determined the long-term rate of return using historical market returns, the present and expected future economic environment, the capital market principles of risk and return, and the expert opinions of individuals and firms with financial market knowledge. CMS Energy and Consumers considered the asset allocation of the portfolio in forecasting the future expected total return of the portfolio. The goal was to determine a long-term rate of return that could be incorporated into the planning of future cash flow requirements in conjunction with the change in the liability. Annually, CMS Energy and Consumers review for reasonableness and appropriateness the forecasted returns for various classes of assets used to construct an expected return model. CMS Energy s and Consumers expected long-term rate of return on DB Pension Plan assets was 7.5 percent in 2014. The actual return on DB Pension Plan assets was 7.4 percent in 2014, 12.5 percent in 2013, and 14.1 percent in 2012.

Costs: Presented in the following table are the costs (credits) and other changes in plan assets and benefit obligations incurred in CMS Energy s and Consumers retirement benefits plans:

			Dian and DD	CEL	ND.		ODED Disa	1	In Millions
		ision	Plan and DB	SEF		2014	OPEB Plan		2012
Years Ended December 31	2014		2013		2012	2014	2013		2012
CMS Energy, including Consumers									
Net periodic cost (credit)									
Service cost	\$ 42	\$	54	\$	49 \$	20	\$ 29	\$	32
Interest expense	105		100		105	56	65		82
Expected return on plan assets	(135)		(127)		(125)	(88)	(77)		(66)
Amortization of:									
Net loss	60		101		79	2	26		46
Prior service cost (credit)	1		3		5	(41)	(31)		(20)
Net periodic cost (credit)	\$ 73	\$	131	\$	113 \$	(51)	\$ 12	\$	74
Consumers									
Net periodic cost (credit)									
Service cost	\$ 41	\$	52	\$	48 \$	20	\$ 28	\$	31
Interest expense	100		96		100	54	63		79
Expected return on plan assets	(131)		(124)		(122)	(83)	(72)		(61)
Amortization of:									
Net loss	59		98		77	3	27		47
Prior service cost (credit)	1		3		5	(40)	(30)		(20)
Net periodic cost (credit)	\$ 70	\$	125	\$	108 \$	(46)	\$ 16	\$	76

Presented in the following table are the estimated net loss and prior service cost (credit) that will be amortized into net periodic benefit cost in 2015 from or to the associated regulatory asset and AOCI:

	DB Pensior	<i>Aillions</i> EB Plan	
CMS Energy, including Consumers			
Regulatory asset	\$	89	\$ (18)
AOCI		3	(2)
Consumers			
Regulatory asset	\$	89	\$ (18)

CMS Energy and Consumers amortize net gains and losses in excess of ten percent of the greater of the PBO or the MRV over the average remaining service period. The estimated period of amortization of gains and losses for CMS Energy and Consumers was ten years for the DB Pension Plan for the years ended December 31, 2014 and 2013 and 11 years for the DB Pension Plan for the year ended December 31, 2014, 2013, and 2012. Prior service cost (credit) amortization is established in the year in which the prior service cost (credit) first occurred, and is based on the same amortization period for all future years until the prior service cost (credit) is fully amortized. CMS Energy and Consumers had a new prior service credit for OPEB in 2013. The estimated period of amortization of this new prior service credit for CMS Energy and Consumers is ten years.

Reconciliations: Presented in the following table are reconciliations of the funded status of CMS Energy s and Consumers retirement benefits plans with their retirement benefits plans liabilities:

								In M	illions
	DB Pensi	on Plan		DB S	ERP		OPEB	Plan	
Years Ended December 31	2014		2013	2014		2013	2014		2013
CMS Energy, including Consumers									
Benefit obligation at beginning of									
period	\$ 2,073	\$	2,354	\$ 132	\$	144	\$ 1,123	\$	1,729
Service cost	41		53	1		1	20		29
Interest cost	99		94	6		6	56		65
Plan amendments	-		-	-		-	-		(208)2
Actuarial (gain) loss	458		(308)	24		(12)	230		(440)
Benefits paid	(124)		(120)	(7)		(7)	(51)3		(52)3
Benefit obligation at end of period	\$ 2,547	\$	2,073	\$ 156	\$	132	\$ 1,378	\$	1,123
Plan assets at fair value at beginning of									
period	\$ 1,964	\$	1,727	\$ -	\$	-	\$ 1,218	\$	1,047
Actual return on plan assets	139		206	-		-	72		150
Company contribution	-		150	7		7	25		72
Actual benefits paid	(124)		(119)	(7)		(7)	(50)3		(51)3
Plan assets at fair value at end of period	\$ 1,979	\$	1,964	\$ -	\$	-	\$ 1,265	\$	1,218
Funded status	\$ (568)1	\$	(109)1	\$ (156)	\$	(132)	\$ (113)	\$	95
Consumers									
Benefit obligation at beginning of									
period				\$ 93	\$	100	\$ 1,088	\$	1,670
Service cost				1		1	20		28
Interest cost				4		4	54		63
Plan amendments				-		-	-		(200)2
Actuarial (gain) loss				17		(8)	223		(424)
Benefits paid				(4)		(4)	(49)3		(49)3
Benefit obligation at end of period				\$ 111	\$	93	\$ 1,336	\$	1,088
Plan assets at fair value at beginning of									
period				\$ -	\$	-	\$ 1,141	\$	978
Actual return on plan assets				-		-	68		141
Company contribution				4		4	25		71
Actual benefits paid				(4)		(4)	(48)3		(49)3
Plan assets at fair value at end of period				\$ -	\$	-	\$ 1,186		1,141
Funded status				\$ (111)	\$	(93)	\$ (150)	\$	53

1 At December 31, 2014, \$532 million of the total funded status of the DB Pension Plan was attributable to Consumers, based on an allocation of expenses. At December 31, 2013, \$86 million of the total funded status of the DB Pension Plan was attributable to Consumers, based on an allocation of expenses.

2 Plan amendments resulted from changing the Medicare drug program provided through the OPEB Plan from an employer-sponsored prescription drug plan with a retiree drug subsidy to an EGWP that began on January 1, 2015, and from certain benefit changes to the OPEB Plan, to begin on January 1, 2016.

3 CMS Energy received payments of \$4 million in 2014 and \$5 million in each of 2013 and 2012 for the Medicare Part D subsidies. Consumers received payments of \$4 million in each of 2014 and 2013 and \$5 million in 2012 for the Medicare Part D subsidies. The Medicare Part D subsidies are used to pay OPEB Plan benefits.

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As part of the annual measurement of benefit obligations, CMS Energy recorded an actuarial loss at December 31, 2014 of \$458 million for the DB Pension Plan and \$230 million for the OPEB Plan. Consumers recorded an actuarial loss at December 31, 2014 of \$223 million for the OPEB Plan. Recognition of these actuarial losses at December 31, 2014 increased CMS Energy s and Consumers benefit obligations and decreased the funded status of the plans. The changes were primarily the result of lowering the discount rates used in calculating the plans obligation and using the RP-2014 mortality table.

Presented in the following table are the increases to the plans actuarial losses resulting from these changes:

	DB Pensior	n Plan	In N OPEB P	<i>Aillions</i> Plan
CMS Energy, including Consumers				
Discount rate change	\$	235	\$	155
RP-2014 mortality table		150		145
Consumers				
Discount rate change			\$	150
RP-2014 mortality table				141

Presented in the following table is the classification of CMS Energy s and Consumers retirement benefit plans assets (liabilities):

December 31	2014	In M	<i>Iillions</i> 2013
CMS Energy, including Consumers			
Current assets (liabilities)			
DB SERP	\$ (8)	\$	(8)
Non-current assets (liabilities)			
DB SERP	(148)		(124)
OPEB Plan	(113)		95
DB Pension Plan	(568)		(109)
Consumers			
Current assets (liabilities)			
DB SERP	\$ (5)	\$	(5)
Non-current assets (liabilities)			
DB SERP	(106)		(88)
OPEB Plan	(150)		53
DB Pension Plan	(532)		(86)

Presented in the following table are the DB Pension Plan PBO, ABO, and fair value of plan assets:

		In	Millions
December 31	2014		2013
CMS Energy, including Consumers			
DB Pension Plan PBO	\$ 2,547	\$	2,073
DB Pension Plan ABO	2,257		1,843
Fair value of DB Pension Plan assets	1,979		1,964

Items Not Yet Recognized as a Component of Net Periodic Benefit Cost: Presented in the following table are the amounts recognized in regulatory assets, regulatory liabilities, and AOCI that have not been recognized as components of net periodic benefit cost. For additional details on regulatory assets and liabilities, see Note 3, Regulatory Matters.

					In l	Millions
	DB Pensio	on Plan				
	and DB	SERP		OPEB 1	Plan	
Years Ended December 31	2014		2013	2014		2013
CMS Energy, including Consumers						
Regulatory assets (liabilities)						
Net loss	\$ 1,012	\$	625	\$ 419	\$	184
Prior service cost (credit)	7		9	(243)		(282)
Regulatory assets (liabilities)	\$ 1,019	\$	634	\$ 176	\$	(98)
AOCI						
Net loss (gain)	99		69	(18)		(26)
Prior service cost (credit)	1		-	(8)		(10)
Total amounts recognized in regulatory assets						
(liabilities) and AOCI	\$ 1,119	\$	703	\$ 150	\$	(134)
Consumers						
Regulatory assets (liabilities)						
Net loss	\$ 1,012	\$	625	\$ 419	\$	184
Prior service cost (credit)	7		9	(243)		(282)
Regulatory assets (liabilities)	\$ 1,019	\$	634	\$ 176	\$	(98)
AOCI						
Net loss (gain)	39		25	-		-
Total amounts recognized in regulatory assets						
(liabilities) and AOCI	\$ 1,058	\$	659	\$ 176	\$	(98)

Plan Assets: Presented in the following tables are the fair values of CMS Energy s and Consumers DB Pension Plan and OPEB Plan assets, by asset category and by level within the fair value hierarchy. For additional details regarding the fair value hierarchy, see Note 6, Fair Value Measurements.

											In Millions
					DB Pension	Plan					
	Ι	Decen	nber 31, 2014	4				Decer	nber 31, 201	3	
	Total		Level 1		Level 2		Total		Level 1		Level 2
CMS Energy, including Consumers											
Asset category											
Cash and short-term investments	\$ 31	\$	31	\$	-	\$	109	\$	109	\$	-
U.S. government and agencies											
securities	30		-		30		25		-		25
Corporate debt	222		-		222		188		-		188
State and municipal bonds	8		-		8		5		-		5
Foreign corporate bonds	21		-		21		20		-		20
Mutual funds	598		598		-		449		449		-
Pooled funds	1,069		-		1,069		1,168		-		1,168
Total	\$ 1,979	\$	629	\$	1,350	\$	1,964	\$	558	\$	1,406

											In Millions
	-		1 01 001		OPEB Pla	an		P	1 01 001	•	
		Jecen	nber 31, 2014	ŀ			m 1	Decen	nber 31, 201	3	
	Total		Level 1		Level 2		Total		Level 1		Level 2
CMS Energy, including Consumers											
Asset category											
Cash and short-term investments	\$ 19	\$	19	\$	-	\$	44	\$	44	\$	-
U.S. government and agencies											
securities	5		-		5		3		-		3
Corporate debt	33		-		33		26		-		26
State and municipal bonds	1		-		1		1		-		1
Foreign corporate bonds	3		-		3		3		-		3
Common stocks	69		69		-		71		71		-
Mutual funds	438		438		-		343		343		-
Pooled funds	697		-		697		727		-		727
Total	\$ 1,265	\$	526	\$	739	\$	1,218	\$	458	\$	760
Consumers											
Asset category											
Cash and short-term investments	\$ 18	\$	18	\$	-	\$	41	\$	41	\$	-
U.S. government and agencies											
securities	4		-		4		3		-		3
Corporate debt	31		-		31		25		-		25
State and municipal bonds	1		-		1		1		-		1
Foreign corporate bonds	3		-		3		3		-		3
Common stocks	65		65		-		66		66		-
Mutual funds	411		411		-		321		321		-
Pooled funds	653		-		653		681		-		681
Total	\$ 1,186	\$	494	\$	692	\$	1,141	\$	428	\$	713

Cash and Short-Term Investments: Cash and short-term investments consist of money market funds with daily liquidity.

U.S. Government and Agencies Securities: U.S. government and agencies securities consist of U.S. Treasury notes and other debt securities backed by the U.S. government and related agencies. These securities were valued based on quoted market prices.

Corporate Debt: Corporate debt investments consisted of investment grade bonds of U.S. issuers from diverse industries. These securities are valued based on quoted market prices, when available, or yields presently available on comparable securities of issuers with similar credit ratings.

State and Municipal Bonds: State and municipal bonds were valued using a matrix-pricing model that incorporates Level 2 market-based information. The fair value of the bonds was derived from various observable inputs, including benchmark yields, reported securities trades, broker/dealer quotes, bond ratings, and general information on market movements for investment grade state and municipal securities normally considered by market participants when pricing such debt securities.

Foreign Corporate Bonds: Foreign corporate debt securities were valued based on quoted market prices, when available, or on yields available on comparable securities of issuers with similar credit ratings.

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Common Stocks: Common stocks in the OPEB Plan consist of equity securities with low transaction costs that were actively managed and tracked by the S&P 500 Index. These securities were valued at their quoted closing prices.

Mutual Funds: Mutual funds represent shares in registered investment companies that are priced based on the daily quoted NAVs that are publicly available and are the basis for transactions to buy or sell shares in the funds.

Pooled Funds: Pooled funds include both common and collective trust funds as well as special funds that contain only employee benefit plan assets from two or more unrelated benefit plans. Presented in the following table are the investment components of these funds:

	DB Pe	ension Plan		OPE	EB Plan	
December 31	2014		2013	2014		2013
U.S. equity securities	64	%	61 %	62	%	60%
Foreign equity securities	16		28	12		20
U.S. fixed-income securities	9		4	18		14
Foreign fixed-income securities	6		3	5		4
Alternative investments	5		4	3		2
	100	%	100 %	100	%	100%

These investments were valued at the quoted NAV provided by the fund managers that is the basis for transactions to buy or sell shares in the funds.

CMS Energy s target asset allocation for DB Pension Plan assets is 50 percent equity, 30 percent fixed income, and 20 percent alternative-strategy investments. This target asset allocation is expected to continue to maximize the long-term return on plan assets, while maintaining a prudent level of risk. The level of acceptable risk is a function of the liabilities of the plan. Equity investments are diversified mostly across the S&P 500 Index, with lesser allocations to the S&P MidCap and SmallCap Indexes and Foreign Equity Funds. Fixed-income investments are diversified across investment grade instruments of government and corporate issuers as well as high-yield and global bond funds. Alternative strategies are diversified across absolute return investment approaches and global tactical asset allocation. CMS Energy and Consumers use annual liability measurements, quarterly portfolio reviews, and periodic asset/liability studies to evaluate the need for adjustments to the portfolio allocation.

CMS Energy and Consumers established union and non-union VEBA trusts to fund their future retiree health and life insurance benefits. These trusts are funded through the ratemaking process for Consumers and through direct contributions from the non-utility subsidiaries. CMS Energy s and Consumers target asset allocation for these trusts is 50 percent equity, 20 percent fixed income, and 30 percent alternative-strategy investments. CMS Energy and Consumers plan to adjust their target asset allocation in 2015 to 50 percent equity, 25 percent fixed income, and 25 percent alternative strategy investments. This target allocation is expected to continue to maximize the long-term return on plan assets, while maintaining a prudent level of risk. The level of acceptable risk is a function of the liabilities of the plan. Equity investments are diversified mostly across the S&P 500 Index, with lesser allocations to the S&P SmallCap Index and Foreign Equity Funds. Fixed-income investments are diversified across investment grade instruments of government and corporate issuers. Alternative strategies are diversified across allocation agold tactical asset allocation. CMS Energy and Consumers use annual liability measurements, quarterly portfolio reviews, and periodic asset/liability studies to evaluate the need for adjustments to the portfolio allocation.

Contributions: Presented in the following table are the contributions to CMS Energy s and Consumers OPEB Plan and DB Pension Plan:

Years Ended December 31	2014	In Millions 2013
CMS Energy, including Consumers		
OPEB Plan1		
VEBA trust	\$ 16	\$ 55
401(h) component	9	17
	\$ 25	\$ 72
DB Pension Plan2	\$ -	\$ 150
Consumers		
OPEB Plan1		
VEBA trust	\$ 16	\$ 55
401(h) component	9	16
	\$ 25	\$ 71
DB Pension Plan2	\$ -	\$ 147

1 CMS Energy, including Consumers, plans to contribute \$29 million to the OPEB Plan in 2015, of which Consumers plans to contribute \$29 million.

2 Neither CMS Energy nor Consumers plans to contribute to the DB Pension Plan in 2015.

Contributions comprise required amounts and discretionary contributions. Actual future contributions will depend on future investment performance, discount rates, and various factors related to the DB Pension Plan and OPEB Plan participants. Following amendments to the OPEB Plan in July 2013, Consumers OPEB costs decreased substantially and, as a result, the OPEB Plan was fully funded at December 31, 2013. In May 2014, Consumers filed an application with the MPSC requesting approval to suspend contributions to Consumers OPEB Plan during 2014 and 2015 if the OPEB Plan continued to be fully funded. Consumers electric and gas rates still reflect the higher OPEB costs, and previous MPSC orders required Consumers to contribute to the OPEB Plan the associated amount collected in rates annually.

In September 2014, the MPSC approved a settlement agreement addressing Consumers OPEB Plan funding application. Under the settlement agreement, Consumers contributed \$25 million to the plan in 2014 and will contribute \$29 million in February 2015. Consumers will then suspend further contributions until the MPSC determines funding requirements in future general rate cases.

Benefit Payments: Presented in the following table are the expected benefit payments for each of the next five years and the five-year period thereafter:

	DB Pensi	on Plan	DB S	FRP	In Mi OPEE	
CMS Energy, including Consumers	DDTensi		DDC		OTEL	1 Iuli
2015	\$	134	\$	8	\$	56
2016		141		8		58
2017		147		8		61
2018		152		8		64
2019		156		9		67
2020-2024		810		50		367
Consumers						
2015	\$	131	\$	5	\$	53
2016		137		5		56
2017		143		5		59
2018		148		5		62
2019		152		5		64
2020-2024		789		30		352

Collective Bargaining Agreements: At December 31, 2014, unions represented 41 percent of CMS Energy s employees and 43 percent of Consumers employees. The UWUA represents Consumers operating, maintenance, construction, and call center employees. The USW represents Zeeland employees. Union contracts expire in 2015.

13: STOCK-BASED COMPENSATION

CMS Energy and Consumers provide a PISP to officers, employees, and non-employee directors based on their contributions to the successful management of the company. The PISP has a ten-year term, expiring in May 2024.

All grants under the PISP for 2014 were in the form of performance-based, market-based, and time-lapse restricted stock. Prior to 2014, all grants were in the form of market-based and time-lapse restricted stock. Of the restricted stock awards granted to officers in 2014, 37.5 percent were performance-based restricted stock, 37.5 percent were market-based restricted stock, and 25 percent were time-lapse restricted stock. In 2013 and 2012, the awards granted to officers were 75 percent market-based restricted stock and 25 percent time-lapse restricted stock. Award recipients receive shares of CMS Energy common stock that have dividend and voting rights. In lieu of cash dividend payments, however, the dividends on performance-based and market-based restricted stock are paid in restricted shares equal to the value of the dividends. These additional restricted shares are subject to the same vesting conditions as the underlying restricted stock shares.

Market-based restricted stock vesting is generally contingent on meeting a three-year service requirement and on a market condition. The market condition is based on a comparison of CMS Energy s total shareholder return with the median total shareholder return of a peer group over the same three-year period. Performance-based restricted stock vesting is contingent on meeting at least a 36-month service requirement and a performance condition. The performance condition is based on CMS Energy s EPS growth relative to a peer group over a three-year period. The awards granted in 2014 require a 38-month service period. Depending on the outcome of the market condition or the performance

condition, a recipient may earn a total award ranging from zero to 200 percent of the initial grant. Time-lapse restricted stock generally vests after a service period of three years.

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All restricted stock awards vest fully upon death. Upon a change of control of CMS Energy or termination under an officer separation agreement, restricted stock awards will vest in accordance with specific officer agreements. If stated in the award, for restricted stock recipients who terminate employment due to retirement or disability, a pro-rata portion of the award equal to the portion of the service period served between the award grant date and the employee s termination date will vest upon termination, with any market-based award also contingent upon the outcome of the market condition and any performance-based award contingent upon the outcome of the performance condition. The remaining portion of the awards will be forfeited. Restricted shares are forfeited fully if employment terminates for any other reason or if the minimum service requirements are not met, as described in the award document.

The PISP also allows for restricted common stock units, unrestricted common stock, stock options, stock appreciation rights, phantom shares, performance units, and incentive options, none of which was granted in 2014, 2013, or 2012.

Shares awarded or subject to stock options, phantom shares, or performance units may not exceed 6.5 million shares from June 2014 through May 2024, nor may such awards to any recipient exceed 500,000 shares in any calendar year. CMS Energy and Consumers may issue awards of up to 6,405,833 shares of common stock under the PISP at December 31, 2014. Shares for which payment or exercise is in cash, as well as shares that expire, terminate, or are cancelled or forfeited, may be awarded or granted again under the PISP.

Presented in the following tables is restricted stock activity under the 2009 and 2014 PISPs:

	CMS Energy, in	ncluding Consumers Weighted-Average		Consumers Weighted-Average
	Number of	Grant Date Fair Value	Number of	Grant Date Fair Value
Year Ended December 31, 2014	Shares	per Share	Shares	per Share
Nonvested at beginning of period	1,625,856	\$ 22.42	1,562,202	\$ 22.31
Granted	863,742	26.15	831,069	26.18
Vested	(756,310)	21.51	(727,737)	21.26
Forfeited	(53,693)	24.41	(50,850)	24.45
Nonvested at end of period	1,679,595	\$ 24.69	1,614,684	\$ 24.71

	CMS Energy, including	
Year Ended December 31, 2014	Consumers	Consumers
Shares Granted		
Time-lapse awards	289,510	282,990
Market-based awards	169,409	162,264
Performance-based awards	169,409	162,264
Dividends on market-based awards	29,579	28,199
Dividends on performance-based awards	6,146	5,888
Additional market-based shares based on achievement of condition	199,689	189,464
Total shares granted	863,742	831,069

CMS Energy and Consumers charge the fair value of the awards to expense over the required service period. For performance-based awards, CMS Energy and Consumers estimate the number of shares expected to vest at the end of the performance period based on the probable achievement of the performance objective. Performance-based and market-based restricted stock awards have graded vesting features for retirement-eligible employees, and CMS Energy and Consumers recognize expense for those awards on a graded vesting schedule over the required service period. Expense for performance-based and market-based restricted stock awards for non-retirement-eligible employees and

time-lapse awards is recognized on a straight-line basis over the required service period.

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The fair value of performance-based and time-lapse restricted stock is based on the price of CMS Energy s common stock on the grant date. The fair value of market-based restricted stock awards is calculated on the grant date using a Monte Carlo simulation. CMS Energy and Consumers base expected volatilities on the historical volatility of the price of CMS Energy common stock. The risk-free rate for valuation of the market-based restricted stock awards was based on the three-year U.S. Treasury yield at the award grant date.

Presented in the following table are the significant assumptions used to estimate the fair value of the market-based restricted stock awards:

Years Ended December 31	2014	2013	2012
Expected volatility	15.6 %	17.4 %	20.3 %
Expected dividend yield	3.7	3.9	4.1
Risk-free rate	0.8	0.4	0.3

Presented in the following table is the weighted-average grant-date fair value of all awards under the PISP:

Years Ended December 31	2014	2013	2012
CMS Energy, including Consumers			
Weighted-average grant-date fair value per share			
Restricted stock granted	\$ 26.15	\$ 16.65	12.32
Consumers			
Weighted-average grant-date fair value per share			
Restricted stock granted	\$ 26.18	\$ 16.76	12.28

Presented in the following table are amounts related to all restricted stock awards:

				In Mil	lions
Years Ended December 31	-	2014	2013		2012
CMS Energy, including Consumers					
Fair value of shares that vested during the year	\$	16	\$ 10	\$	10
Compensation expense recognized		14	14		12
Income tax benefit recognized		5	5		5
Consumers					
Fair value of shares that vested during the year	\$	15	\$ 9	\$	8
Compensation expense recognized		13	14		11
Income tax benefit recognized		5	5		4

At December 31, 2014, \$13 million of total unrecognized compensation cost was related to restricted stock for CMS Energy, including Consumers, and \$13 million of total unrecognized compensation cost was related to restricted stock for Consumers. CMS Energy and Consumers expect to recognize this cost over a weighted-average period of 1.9 years.

Since CMS Energy has utilized tax loss carryforwards, CMS Energy was unable to realize excess federal tax benefits upon vesting of restricted stock. Therefore, CMS Energy did not recognize the related excess federal tax benefits in equity. Since CMS Energy is not in a loss position for state tax purposes, CMS Energy recognized the related state tax benefits of \$1 million in equity. As of December 31, 2014, CMS Energy has \$76 million of unrealized excess federal tax benefits.

14: INCOME TAXES

CMS Energy and its subsidiaries file a consolidated U.S. federal income tax return and a unitary Michigan income tax return. Income taxes are allocated based on each company s separate taxable income in accordance with the CMS Energy tax sharing agreement.

Presented in the following table is the difference between actual income tax expense on continuing operations, excluding noncontrolling interests, and income tax expense computed by applying the statutory U.S. federal income tax rate:

		In Millions, Except	Tax Rate
Years Ended December 31	2014	2013	2012
CMS Energy, including Consumers			
Income from continuing operations before income taxes	\$ 727 \$	754 \$	620
Income tax expense at statutory rate	254	264	217
Increase (decrease) in income taxes from:			
State and local income taxes, net of federal effect	36	37	27
Accelerated flow-through of regulatory tax benefits	(39)	-	-
Other, net	(1)	1	1
Income tax expense	\$ 250 \$	302 \$	245
Effective tax rate	34.4 %	40.1 %	39.5 %
Consumers			
Income from continuing operations before income taxes	\$ 873 \$	880 \$	736
Income tax expense at statutory rate	306	308	258
Increase (decrease) in income taxes from:			
State and local income taxes, net of federal effect	42	43	36
Accelerated flow-through of regulatory tax benefits	(39)	-	-
Other, net	(3)	(5)	3
Income tax expense	\$ 306 \$	346 \$	297
Effective tax rate	35.1 %	39.3 %	40.4 %

Prior to 2014, Consumers recognized the income tax benefits associated with the removal costs of plant placed in service before 1993 as payments were made and the tax benefits were flowed through to customers. In September 2013, the MPSC issued an order authorizing Consumers to flow through to customers the income tax benefits on a straight-line basis over an accelerated period. This new regulatory treatment, which Consumers implemented in January 2014, will accelerate the return of \$209 million of income tax benefits over five years to electric customers and \$260 million of income tax benefits over 12 years to gas customers. For the year ended December 31, 2014, this new treatment reduced Consumers income tax expense by \$39 million.

Presented in the following table are the significant components of income tax expense on continuing operations:

			In M	<i>1illions</i>
Years Ended December 31	2014	2013		2012
CMS Energy, including Consumers				
Current income taxes				
Federal	\$ -	\$ -	\$	1
State and local	24	34		21
	\$ 24	\$ 34	\$	22
Deferred income taxes				
Federal	\$ 198	\$ 248	\$	205
State and local	31	23		21
	\$ 229	\$ 271	\$	226
Deferred income tax credit	(3)	(3)		(3)
Tax expense	\$ 250	\$ 302	\$	245
Consumers				
Current income taxes				
Federal	\$ 8	\$ 137	\$	110
State and local	36	45		37
	\$ 44	\$ 182	\$	147
Deferred income taxes				
Federal	\$ 236	\$ 147	\$	134
State and local	29	20		19
	\$ 265	\$ 167	\$	153
Deferred income tax credit	(3)	(3)		(3)
Tax expense	\$ 306	\$ 346	\$	297

Presented in the following table are the principal components of deferred income tax assets (liabilities) recognized:

		In Millions
December 31	2014	2013
CMS Energy, including Consumers		
Employee benefits	\$ (72)	\$ (99)
Gas inventory	(117)	(130)
Plant, property, and equipment	(2,217)	(1,856)
Net regulatory tax liability	65	86
Reserves and accruals	63	57
Securitized costs	(144)	(190)
Tax loss and credit carryforwards	676	629
Other	-	15
	\$ (1,746)	\$ (1,488)
Less valuation allowance	(2)	(2)
Total net deferred income tax liabilities	\$ (1,748)	\$ (1,490)
Deferred tax assets, net of valuation reserves	\$ 802	\$ 785
Deferred tax liabilities	(2,550)	(2,275)
Total net deferred income tax liabilities	\$ (1,748)	\$ (1,490)
Consumers		
Employee benefits	\$ (103)	\$ (119)
Gas inventory	(117)	(130)
Plant, property, and equipment	(2,263)	(1,911)
Net regulatory tax liability	65	86
Reserves and accruals	34	31
Securitized costs	(144)	(190)
Tax loss and credit carryforwards	45	48
Other	(2)	16
	\$ (2,485)	\$ (2,169)
Less valuation allowance	(1)	(1)
Total net deferred income tax liabilities	\$ (2,486)	\$ (2,170)
Deferred tax assets, net of valuation reserves	\$ 143	\$ 180
Deferred tax liabilities	(2,629)	(2,350)
Total net deferred income tax liabilities	\$ (2,486)	\$ (2,170)
	,	

Deferred tax assets and liabilities are recognized for the estimated future tax effect of temporary differences between the tax basis of assets or liabilities and the reported amounts on CMS Energy s and Consumers consolidated financial statements. Deferred tax assets and liabilities are classified as current or non-current according to the classification of the related assets or liabilities. Deferred tax assets and liabilities not related to assets or liabilities are classified according to the expected reversal date of the temporary differences.

Presented in the following table are the tax loss and credit carryforwards at December 31, 2014:

	Gross	oss Amount Tax Attribute		<i>In Mil</i> Expir		
CMS Energy, including Consumers	Cross		1411110	110 410	Enpi	ution
Federal net operating loss carryforward	\$	1,032	\$	362	2025	2034
Local net operating loss carryforwards		406		4	2023	2034
State capital loss carryforward		18		1		2014
Alternative minimum tax credits		270		270	No expir	ation
Charitable contribution carryover		1		1	2016	2019
General business credits		38		38	2018	2034
Total tax attributes			\$	676		
Consumers						
Federal net operating loss carryforward	\$	125	\$	44	2025	2034
State capital loss carryforward		10		1		2014
Charitable contribution carryover		1		-	2016	2019
Total tax attributes			\$	45		

CMS Energy has provided a valuation allowance of \$1 million for the local tax loss carryforward, and a valuation allowance of \$1 million for the state capital loss carryforward. Consumers has provided a valuation allowance of \$1 million for the state capital loss carryforward. CMS Energy and Consumers expect to utilize fully tax loss and credit carryforwards for which no valuation has been provided. It is reasonably possible that further adjustments will be made to the valuation allowances within one year.

Presented in the following table is a reconciliation of the beginning and ending amount of uncertain tax benefits:

Years Ended December 31	2014	2013	In M	lillions 2012
CMS Energy, including Consumers	2011	2015		2012
Balance at beginning of period	\$ 4	\$ 1	\$	4
Additions for current-year tax positions	2	-		-
Additions for prior-year tax positions	1	3		1
Reductions for prior-year tax positions	(2)	-		(4)
Balance at end of period	\$ 5	\$ 4	\$	1
Consumers				
Balance at beginning of period	\$ 4	\$ 1	\$	4
Additions for current-year tax positions	2	-		-
Additions for prior-year tax positions	1	3		1
Reductions for prior-year tax positions	(2)	-		(4)
Balance at end of period	\$ 5	\$ 4	\$	1

If recognized, all of these uncertain tax benefits would affect CMS Energy s and Consumers annual effective tax rates in future years.

CMS Energy and Consumers recognize accrued interest and penalties, where applicable, as part of income tax expense. CMS Energy, including Consumers, recognized no interest or penalties for the years ended December 31, 2014, 2013, or 2012.

In April 2014, the IRS completed its audit of the federal income tax returns of CMS Energy and its subsidiaries for 2010 and 2011. The audit resulted in no significant adjustments to CMS Energy s or Consumers taxable income or income tax expense.

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CMS Energy s federal income tax returns for 2012 and subsequent years remain subject to examination by the IRS. CMS Energy s MCIT and MBT returns for 2008 and subsequent years remain subject to examination by the State of Michigan.

The amount of income taxes paid is subject to ongoing audits by federal, state, local, and foreign tax authorities, which can result in proposed assessments. CMS Energy s and Consumers estimate of the potential outcome for any uncertain tax issue is highly judgmental. CMS Energy and Consumers believe that their accrued tax liabilities at December 31, 2014 were adequate for all years.

15: EARNINGS PER SHARE CMS ENERGY

Presented in the following table are CMS Energy s basic and diluted EPS computations based on income from continuing operations:

		In Millions, Except Per Share Amounts				
Years Ended December 31	2014	2013		2012		
Income available to common stockholders						
Income from continuing operations	\$ 479	\$ 454	\$	377		
Less income attributable to noncontrolling interests	2	2		2		
Income from continuing operations available to						
common stockholders basic and diluted	\$ 477	\$ 452	\$	375		
Average common shares outstanding						
Weighted-average shares basic	270.6	264.5		260.7		
Add dilutive contingently convertible securities	3.1	6.4		6.8		
Add dilutive non-vested stock awards	0.9	1.0				