AMERICAN ELECTRIC POWER CO INC

Form 10-Q October 25, 2013

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549 FORM 10-Q [X] QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 For The Quarterly Period Ended September 30, 2013 OR [] TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 For The Transition Period from ____ to ____

Commission	Registrants; States of Incorporation;	I.R.S. Employer
File Number	Address and Telephone Number	Identification Nos.
1-3525	AMERICAN ELECTRIC POWER COMPANY, INC. (A New York Corporation)	13-4922640
1-3457	APPALACHIAN POWER COMPANY (A Virginia Corporation)	54-0124790
1-3570	INDIANA MICHIGAN POWER COMPANY (An Indiana	35-0410455
	Corporation)	
1-6543	OHIO POWER COMPANY (An Ohio Corporation)	31-4271000
0-343	PUBLIC SERVICE COMPANY OF OKLAHOMA (An	73-0410895
	Oklahoma Corporation)	
1-3146	SOUTHWESTERN ELECTRIC POWER COMPANY (A	72-0323455
	Delaware Corporation)	
	1 Riverside Plaza, Columbus, Ohio 43215-2373	
	Telephone (614) 716-1000	

Indicate by check mark whether the registrants (1) have 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 registrants were required to file such reports), and (2) have been subject to such filing requirements for the past 90 days.

Yes X No

Indicate by check mark whether the registrants have submitted electronically and posted on their corporate websites, 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 registrants were required to submit and post such files).

Yes X No

Indicate by check mark whether American Electric Power Company, Inc. 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.

Accelerated filer

Large accelerated filer

Non-accelerated	Smaller reporting
filer	company
Indicate by check mark whether Ar	nalachian Power Company Ind

Indicate by check mark whether Appalachian Power Company, Indiana Michigan Power Company, Ohio Power Company, Public Service Company of Oklahoma and Southwestern Electric Power Company are large accelerated filers, accelerated filers, non-accelerated filers or smaller reporting companies. See the definitions of "large accelerated filer," "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act.

No

Х

Large accelerated filer		Accelerated filer
Non-accelerated filer	Х	Smaller reporting company
Indicate by check mar	k whether the	registrants are shell companies (as defined in Rule 12b-2 of the Exchange Act).

Appalachian Power Company, Indiana Michigan Power Company, Ohio Power Company, Public Service Company of Oklahoma and Southwestern Electric Power Company meet the conditions set forth in General Instruction H(1)(a) and (b) of Form 10-Q and are therefore filing this Form 10-Q with the reduced disclosure format specified in General Instruction H(2) to Form 10-Q.

Yes

Number of shares of common stock outstanding of the registrants as of October 24, 2013

American Electric Power Company, Inc.	487,290,382
	(\$6.50 par value)
Appalachian Power Company	13,499,500
	(no par value)
Indiana Michigan Power Company	1,400,000
	(no par value)
Ohio Power Company	27,952,473
	(no par value)
Public Service Company of Oklahoma	9,013,000
	(\$15 par value)
Southwestern Electric Power Company	7,536,640
	(\$18 par value)

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES INDEX OF QUARTERLY REPORTS ON FORM 10-Q September 30, 2013

	Page Number
Glossary of Terms	i
Forward-Looking Information	iv
Part I. FINANCIAL INFORMATION	
Items 1, 2 and 3 - Financial Statements, Management's Discussion and Analysis of Financial Co Results of Operations, and Quantitative and Qualitative Disclosures About Market Risk:	ondition and
American Electric Power Company, Inc. and Subsidiary Companies:	
Management's Discussion and Analysis of Financial Condition and Results of Operations	1
Condensed Consolidated Financial Statements	33
Index of Condensed Notes to Condensed Consolidated Financial Statements	39
Appalachian Power Company and Subsidiaries:	
Management's Narrative Discussion and Analysis of Results of Operations	89
Condensed Consolidated Financial Statements	96
Index of Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries	102
Indiana Michigan Power Company and Subsidiaries:	
Management's Narrative Discussion and Analysis of Results of Operations	104
Condensed Consolidated Financial Statements	111
Index of Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries	117
Ohio Power Company and Subsidiaries:	
Management's Narrative Discussion and Analysis of Results of Operations	119
Condensed Consolidated Financial Statements	112
Index of Condensed Notes to Condensed Financial Statements of Registrant	134
Subsidiaries	
Public Service Company of Oklahoma:	
Management's Narrative Discussion and Analysis of Results of Operations	136
Condensed Financial Statements	140
Index of Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries	146

Southwestern Electric Power Company Consolidated:

Management's Narrative Discussion and Analysis of Results of Operations	148	
Condensed Consolidated Financial Statements	154	
Index of Condensed Notes to Condensed Financial Statements of Registrant	160	
Subsidiaries		
Index of Condensed Notes to Condensed Financial Statements of Registrant		
Subsidiaries		
Combined Management's Narrative Discussion and Analysis of Registrant	230	
Subsidiaries		
Controls and	237	
Procedures		

Part II. OTHER INFORMATION

Item 1. Legal Proceedings	238
	250
Item 1A. Risk Factors	238
Item 2. Unregistered Sales of Equity Securities and Use of Proceeds	240
Item 4. Mine Safety Disclosures	240
Item 5. Other Information	240
Item 6. Exhibits:	240
Exhibit 12	
Exhibit 31(a)	
Exhibit 31(b)	
Exhibit 32(a)	
Exhibit 32(b)	
Exhibit 95	
Exhibit	
101.INS	
Exhibit	
101.SCH	
Exhibit	
101.CAL	
Exhibit	
101.DEF	
Exhibit	
101.LAB	
Exhibit	
101.PRE	
SIGNATURE	241

This combined Form 10-Q is separately filed by American Electric Power Company, Inc., Appalachian Power Company, Indiana Michigan Power Company, Ohio Power Company, Public Service Company of Oklahoma and Southwestern Electric Power Company. Information contained herein relating to any individual registrant is filed by such registrant on its own behalf. Each registrant makes no representation as to information relating to the other registrants.

GLOSSARY OF TERMS

When the following terms and abbreviations appear in the text of this report, they have the meanings indicated below.

Term	Meaning
AEGCo	AEP Generating Company, an AEP electric utility subsidiary.
AEP or Parent	American Electric Power Company, Inc., an electric utility holding company.
AEP Consolidated	AEP and its majority owned consolidated subsidiaries and consolidated affiliates.
AEP Credit	AEP Credit, Inc., a consolidated variable interest entity of AEP which securitizes accounts receivable and accrued utility revenues for affiliated electric utility companies.
AEP East Companies	APCo, I&M, KPCo and OPCo.
AEP Energy	AEP Energy, Inc., a wholly-owned retail electric supplier for customers in Ohio, Illinois and other deregulated electricity markets throughout the United States. BlueStar began doing business as AEP Energy, Inc. in June 2012.
AEPGenCo	AEP Generation Resources Inc., a nonregulated AEP subsidiary in the Generation and Marketing segment.
AEP System	American Electric Power System, an integrated electric utility system, owned and operated by AEP's electric utility subsidiaries.
AEP Transmission	AEP Transmission Holding Company, LLC, a wholly-owned subsidiary of
Holding Company	AEP.
AEPSC	American Electric Power Service Corporation, an AEP service subsidiary providing management and professional services to AEP and its subsidiaries.
AEPTCo	American Electric Power Transmission Company, a wholly-owned subsidiary of AEP Transmission Holding Company.
AFUDC	Allowance for Funds Used During Construction.
AOCI	Accumulated Other Comprehensive Income.
APCo	Appalachian Power Company, an AEP electric utility subsidiary.
APSC	Arkansas Public Service Commission.
BlueStar	BlueStar Energy Holdings, Inc., a wholly-owned retail electric supplier for customers in Ohio, Illinois and other deregulated electricity markets throughout the United States. BlueStar began doing business as AEP Energy, Inc. in June 2012.
CAA	Clean Air Act.
CLECO	Central Louisiana Electric Company, a nonaffiliated utility company.
CO2	Carbon dioxide and other greenhouse gases.
Cook Plant	Donald C. Cook Nuclear Plant, a two-unit, 2,191 MW nuclear plant owned by I&M.
CRES	Competitive Retail Electric Service.
CSPCo	Columbus Southern Power Company, a former AEP electric utility subsidiary that was merged into OPCo effective December 31, 2011.
CWIP	Construction Work in Progress.
DCC Fuel	DCC Fuel LLC, DCC Fuel II LLC, DCC Fuel III LLC, DCC Fuel IV LLC and DCC Fuel V LLC, consolidated variable interest entities formed for the purpose of acquiring, owning and leasing nuclear fuel to I&M.

DHLC	Dolet Hills Lignite Company, LLC, a wholly-owned lignite mining subsidiary of SWEPCo.
EIS	Energy Insurance Services, Inc., a nonaffiliated captive insurance company and consolidated variable interest entity of AEP.
ERCOT	Electric Reliability Council of Texas regional transmission organization.
ESP	Electric Security Plans, filed with the PUCO, pursuant to the Ohio Amendments.
ETT	Electric Transmission Texas, LLC, an equity interest joint venture between AEP and MidAmerican Energy Holdings Company Texas Transco, LLC formed to own and operate electric transmission facilities in ERCOT.
FAC	Fuel Adjustment Clause.

i

FASB	Financial Accounting Standards Board.
Federal EPA	United States Environmental Protection Agency.
FERC	Federal Energy Regulatory Commission.
FGD	Flue Gas Desulfurization or scrubbers.
FTR	Financial Transmission Right, a financial instrument that entitles the holder
	to receive compensation for certain congestion-related transmission charges
	that arise when the power grid is congested resulting in differences in
	locational prices.
GAAP	Accounting Principles Generally Accepted in the United States of America.
I&M	Indiana Michigan Power Company, an AEP electric utility subsidiary.
IEU	Industrial Energy Users-Ohio.
IGCC	Integrated Gasification Combined Cycle, technology that turns coal into a
	cleaner-burning gas.
Interconnection	An agreement by and among APCo, I&M, KPCo and OPCo, defining the
Agreement	sharing of costs and benefits associated with their respective generating
	plants.
IRS	Internal Revenue Service.
IURC	Indiana Utility Regulatory Commission.
KPCo	Kentucky Power Company, an AEP electric utility subsidiary.
KPSC	Kentucky Public Service Commission.
KWh	Kilowatthour.
LPSC	Louisiana Public Service Commission.
MISO	Midwest Independent Transmission System Operator.
MMBtu	Million British Thermal Units.
MPSC	Michigan Public Service Commission.
MTM	Mark-to-Market.
MW	Megawatt.
MWh	Megawatthour.
NOx	Nitrogen oxide.
Nonutility Money Pool	Centralized funding mechanism AEP uses to meet the short-term cash requirements of certain nonutility subsidiaries.
NSR	New Source Review.
OCC	Corporation Commission of the State of Oklahoma.
Ohio Phase-in-Recovery	Ohio Phase-in-Recovery Funding LLC, a wholly-owned subsidiary of
Funding	OPCo and a consolidated variable interest entity formed for the purpose of
e	issuing and servicing securitization bonds related to phase-in recovery
	property.
OPCo	Ohio Power Company, an AEP electric utility subsidiary.
OPEB	Other Postretirement Benefit Plans.
OTC	Over the counter.
OVEC	Ohio Valley Electric Corporation, which is 43.47% owned by AEP.
РЈМ	Pennsylvania – New Jersey – Maryland regional transmission organization.
PM	Particulate Matter.
POLR	Provider of Last Resort revenues.
PSO	Public Service Company of Oklahoma, an AEP electric utility subsidiary.
PUCO	Public Utilities Commission of Ohio.
PUCT	Public Utility Commission of Texas.
Registrant Subsidiaries	AEP subsidiaries which are SEC registrants; APCo, I&M, OPCo, PSO and
	SWEPCo.

R i s k M a n a g e m e n t Trading and nontrading derivatives, including those derivatives designated Contracts as cash flow and fair value hedges.

ii

Rockport Plant	A generating plant, consisting of two 1,300 MW coal-fired generating units near Rockport, Indiana. AEGCo and I&M jointly-own Unit 1. In 1989, AEGCo and I&M entered into a sale-and-leaseback transaction with Wilmington Trust Company, an unrelated, unconsolidated trustee for Rockport Plant, Unit 2.
RTO	Regional Transmission Organization, responsible for moving electricity over large interstate areas.
Sabine	Sabine Mining Company, a lignite mining company that is a consolidated variable interest entity for AEP and SWEPCo.
SEC	U.S. Securities and Exchange Commission.
SEET	Significantly Excessive Earnings Test.
SIA	System Integration Agreement, effective June 15, 2000, provides contractual basis for coordinated planning, operation and maintenance of the power supply sources of the combined AEP.
SNF	Spent Nuclear Fuel.
SO2	Sulfur dioxide.
SPP	Southwest Power Pool regional transmission organization.
SSO	Standard service offer.
Stall Unit	J. Lamar Stall Unit at Arsenal Hill Plant, a 543 MW natural gas unit owned by SWEPCo.
SWEPCo	Southwestern Electric Power Company, an AEP electric utility subsidiary.
TCC	AEP Texas Central Company, an AEP electric utility subsidiary.
TNC	AEP Texas North Company, an AEP electric utility subsidiary.
Transition Funding	AEP Texas Central Transition Funding I LLC, AEP Texas Central Transition Funding II LLC and AEP Texas Central Transition Funding III LLC, wholly-owned subsidiaries of TCC and consolidated variable interest entities formed for the purpose of issuing and servicing securitization bonds related to Texas restructuring law.
Turk Plant	John W. Turk, Jr. Plant, a 600 MW coal-fired plant in Arkansas that is 73% owned by SWEPCo.
Utility Money Pool	Centralized funding mechanism AEP uses to meet the short-term cash requirements of certain utility subsidiaries.
VIE	Variable Interest Entity.
Virginia SCC	Virginia State Corporation Commission.
WPCo	Wheeling Power Company, an AEP electric utility subsidiary.
WVPSC	Public Service Commission of West Virginia.

iii

FORWARD-LOOKING INFORMATION

This report made by AEP and its Registrant Subsidiaries contains forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934. Many forward-looking statements appear in "Item 7 – Management's Discussion and Analysis of Financial Condition and Results of Operations" of the 2012 Annual Report, but there are others throughout this document which may be identified by words such as "expect," "anticipate," "intend," "plan," "believe," "will," "should," "could," "would," "project," "continue" and similar expressions, and include statements future results or guidance and statements of outlook. These matters are subject to risks and uncertainties that could cause actual results to differ materially from those projected. Forward-looking statements in this document are presented as of the date of this document. Except to the extent required by applicable law, we undertake no obligation to update or revise any forward-looking statement. Among the factors that could cause actual results to differ materially from those projectes are:

- The economic climate, growth or contraction within and changes in market demand and demographic patterns in our service territory.
- · Inflationary or deflationary interest rate trends.
- Volatility in the financial markets, particularly developments affecting the availability of capital on reasonable terms and developments impairing our ability to finance new capital projects and refinance existing debt at attractive rates.
- The availability and cost of funds to finance working capital and capital needs, particularly during periods when the time lag between incurring costs and recovery is long and the costs are material.
- · Electric load, customer growth and the impact of retail competition, particularly in Ohio.
- Weather conditions, including storms and drought conditions, and our ability to recover significant storm restoration costs through applicable rate mechanisms.
- Available sources and costs of, and transportation for, fuels and the creditworthiness and performance of fuel suppliers and transporters.
- · Availability of necessary generating capacity and the performance of our generating plants.
- Our ability to recover increases in fuel and other energy costs through regulated or competitive electric rates.
- Our ability to build or acquire generating capacity and transmission lines and facilities (including our ability to obtain any necessary regulatory approvals and permits) when needed at acceptable prices and terms and to recover those costs (including the costs of projects that are cancelled) through applicable rate cases or competitive rates.
- New legislation, litigation and government regulation, including oversight of nuclear generation, energy commodity trading and new or heightened requirements for reduced emissions of sulfur, nitrogen, mercury, carbon, soot or particulate matter and other substances or additional regulation of fly ash and similar combustion products that could impact the continued operation and cost recovery of our plants and related assets.
- Evolving public perception of the risks associated with fuels used before, during and after the generation of electricity, including nuclear fuel.
- A reduction in the federal statutory tax rate could result in an accelerated return of deferred federal income taxes to customers.
- Timing and resolution of pending and future rate cases, negotiations and other regulatory decisions, including rate or other recovery of new investments in generation, distribution and transmission service and environmental compliance.
- Resolution of litigation.
- Our ability to constrain operation and maintenance costs.

Our ability to develop and execute a strategy based on a view regarding prices of electricity and other energy-related commodities.

- · Prices and demand for power that we generate and sell at wholesale.
- Changes in technology, particularly with respect to new, developing or alternative sources of generation.
- Our ability to recover through rates or market prices any remaining unrecovered investment in generating units that may be retired before the end of their previously projected useful lives.
- Volatility and changes in markets for capacity and electricity, coal and other energy-related commodities, particularly changes in the price of natural gas.

- Changes in utility regulation and the allocation of costs within regional transmission organizations, including PJM and SPP.
- The transition to market and the legal separation of generation in Ohio, including the implementation of ESPs and the successful approval, where applicable, and transfer of such Ohio generation assets and liabilities to regulated and nonregulated entities at book value.
- Our ability to successfully manage negotiations with stakeholders and obtain regulatory approval to terminate the Interconnection Agreement.
- Changes in the creditworthiness of the counterparties with whom we have contractual arrangements, including participants in the energy trading market.
- · Actions of rating agencies, including changes in the ratings of our debt.
- The impact of volatility in the capital markets on the value of the investments held by our pension, other postretirement benefit plans, captive insurance entity and nuclear decommissioning trust and the impact on future funding requirements.
- · Accounting pronouncements periodically issued by accounting standard-setting bodies.
- Other risks and unforeseen events, including wars, the effects of terrorism (including increased security costs), embargoes, cyber security threats and other catastrophic events.

The forward looking statements of AEP and its Registrant Subsidiaries speak only as of the date of this report or as of the date they are made. AEP and its Registrant Subsidiaries expressly disclaim any obligation to update any forward-looking information. For a more detailed discussion of these factors, see "Risk Factors" in Part I of the 2012 Annual Report and in Part II of this report.

v

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

EXECUTIVE OVERVIEW

Corporate Separation, Plant Transfers and Termination of Interconnection Agreement

In October 2012, the PUCO issued an order which approved the corporate separation of OPCo's generation assets including the transfer of OPCo's generation assets at net book value (NBV) to AEPGenCo. AEPGenCo will also assume the associated generation liabilities. In June 2013, the IEU filed an appeal with the Supreme Court of Ohio claiming the PUCO order approving the corporate separation was unlawful. A decision from the Supreme Court of Ohio is pending. In October 2013, OPCo filed an application with the PUCO to amend the corporate separation plan by permitting OPCo to retain certain rights to purchase power from OVEC.

Also in October 2012, the AEP East Companies submitted several filings with the FERC seeking approval to fully separate OPCo's generation assets from its distribution and transmission operations. The filings requested approval to transfer at NBV approximately 9,200 MW of OPCo-owned generation assets to AEPGenCo. The AEP East Companies also requested FERC approval to transfer at NBV OPCo's current two-thirds ownership in Amos Plant, Unit 3 to APCo and transfer at NBV OPCo's Mitchell Plant to APCo and KPCo in equal one-half interests. In December 2012, APCo and KPCo filed requests with their respective commissions for the approval of these plant transfers.

In April 2013, the FERC issued orders approving the merger of APCo and WPCo and approving the transfer of OPCo's generation assets to AEPGenCo and the Amos Plant and Mitchell Plant asset transfers to APCo and KPCo, to be effective using our requested date of December 31, 2013. In May 2013, the IEU petitioned the FERC for rehearing of its order granting OPCo authority to implement corporate separation by transferring its generation assets to AEPGenCo. OPCo has contested the petition for rehearing, which remains pending before the FERC. In July 2013, the Virginia SCC approved the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo but, for rate purposes, reduced the proposed transfer price by \$83 million pretax. Additionally, the Virginia SCC denied the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. APCo plans to pursue cost recovery of the transferred interest in the Amos Plant in Virginia in the 2014 biennial filing. Management is currently evaluating the implications of this order while awaiting a final decision from the WVPSC. Hearings in the plant transfer case were held at the WVPSC in July 2013. In September 2013, a WVPSC staff brief advocated for the approval of the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo, also at a reduced amount for rate purposes, and the denial of the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. Any disallowance related to recovery of Amos Plant, Unit 3, as a result of Virginia SCC or WVPSC orders, would be recorded upon the transfer, expected in the fourth quarter of 2013. In October 2013, the KPSC issued an order approving a modified settlement agreement that included a limitation that the net book value of the Mitchell Plant transfer not exceed the amount to be determined by the pending WVPSC order. Additionally, the order rejected our request to defer FGD project costs for Big Sandy Plant, Unit 2. As a result of this order, in the third quarter of 2013, KPCo recorded a pretax impairment of \$33 million in Asset Impairments and Other Related Charges on the statement of income. See the "Plant Transfers" sections of APCo and WPCo Rate Matters and KPCo Rate Matters in Note 3 and the "2013 Kentucky Base Rate Case" section below.

The AEP East Companies also requested FERC approval, effective January 1, 2014, to terminate the existing Interconnection Agreement and approve a Power Coordination Agreement (PCA) among APCo, I&M and KPCo with AEPSC as the agent to coordinate the participants' power supply resources. Under the PCA, APCo, I&M and KPCo would be individually responsible for planning their respective capacity obligations and there would be no capacity equalization charges/credits on deficit/surplus companies. In March 2013, a revised PCA was filed at the FERC that

included certain clarifying wording changes agreed upon by intervenors. A decision is pending at the FERC. See the "Corporate Separation and Termination of Interconnection Agreement" section of Note 3.

Additionally, FERC approval was sought for a power supply agreement between AEPGenCo and OPCo. This agreement provides for AEPGenCo to supply capacity for OPCo's switched and non-switched retail load for the period January 1, 2014 through May 31, 2015 and to supply the energy needs of OPCo's non-switched retail load that is not acquired through an auction from January 1, 2014 through December 31, 2014.

1

In October 2013, the AEP East Companies submitted additional filings with the FERC updating the October 2012 filings to reflect changes necessitated by recent orders from the Virginia SCC and the KPSC related to the proposed asset transfers and to position the company for the final stages of corporate separation. See the "Plant Transfers" section of APCo and WPCo Rate Matters and the "Plant Transfer" section of KPCo Rate Matters for a discussion of those orders.

If corporate separation is approved as filed, for any AEPGenCo generation not serving OPCo's retail load, AEPGenCo's results of operations will be largely determined by prevailing market conditions effective January 1, 2014. If incurred costs are not ultimately recovered, it could reduce future net income and cash flows and impact financial condition.

Ohio Electric Security Plan Filing

2009 - 2011 ESP

In August 2012, the PUCO issued an order in a separate proceeding which implemented a Phase-In Recovery Rider (PIRR) to recover OPCo's deferred fuel costs in rates beginning September 2012. As of September 30, 2013, OPCo's net deferred fuel balance was \$467 million, excluding unrecognized equity carrying costs. Decisions from the Supreme Court of Ohio are pending related to various appeals which, if ordered, could reduce OPCo's net deferred fuel costs up to the total balance.

June 2012 - May 2015 Ohio ESP Including Capacity Charge

In August 2012, the PUCO issued an order which adopted and modified a new ESP that establishes base generation rates through May 2015, which was generally upheld in PUCO rehearing orders in January and March 2013.

In July 2012, the PUCO issued an order in a separate capacity proceeding which stated that OPCo must charge CRES providers the Reliability Pricing Model (RPM) price and authorized OPCo to defer a portion of its incurred capacity costs not recovered from CRES providers up to \$188.88/MW day. The RPM price is approximately \$33/MW day through May 2014. In December 2012, various parties filed notices of appeal of the capacity costs decision with the Supreme Court of Ohio. As of September 30, 2013, OPCo's incurred deferred capacity costs balance was \$228 million, including debt carrying costs.

As part of the August 2012 ESP order, the PUCO established a non-bypassable Retail Stability Rider (RSR), effective September 2012. The RSR will be collected from customers at \$3.50/MWh through May 2014 and \$4.00/MWh for the period June 2014 through May 2015, with \$1.00/MWh applied to the recovery of deferred capacity costs. In April and May 2013, OPCo and various intervenors filed appeals with the Supreme Court of Ohio challenging portions of the PUCO's ESP order, including the RSR.

In June 2013, intervenors in the competitive bid process (CBP) docket filed recommendations that include prospective rate reductions for capacity and non-energy FAC issues. OPCo maintains that the August 2012 ESP order fixed OPCo's non-energy generation rates through December 31, 2014 and ordered the application of a \$188.88/MW day price for capacity for non-shopping customers effective January 1, 2015. However, intervenors maintained that OPCo's non-energy generation rates should be reduced prior to January 1, 2015 to blend the \$188.88/MW day capacity price in proportion to the percentage of energy planned to be auctioned (10% prior to June 2014 and 60% for the period June 1, 2014 through December 31, 2014). Depending upon actual customer switching levels and the timing of the auctions, OPCo estimates that these capacity issues could reduce OPCo's projected future revenues by up to approximately \$155 million for the period January 2014 through May 2015, if adopted by the PUCO. An additional proposal to prospectively offset deferred capacity costs based upon the results of the energy-only auctions was not quantified and OPCo maintains that proposal should not be adopted in light of prior PUCO orders. Hearings related to

the CBP were held at the PUCO in June and July 2013. A decision from the PUCO is pending.

If OPCo is ultimately not permitted to fully collect its ESP rates including the RSR, and its deferred capacity costs, it could reduce future net income and cash flows and impact financial condition. See "Ohio Electric Security Plan Filing" section of Note 3.

Ohio Customer Choice

In our Ohio service territory, various CRES providers are targeting retail customers by offering alternative generation service. The reduction in gross margin as a result of customer switching in Ohio is partially offset by (a) collection of capacity revenues from CRES providers, (b) off-system sales, (c) deferral of unrecovered capacity costs, (d) Retail Stability Rider collections and (e) revenues from AEP Energy. AEP Energy is our CRES provider and part of our Generation and Marketing segment which targets retail customers, both within and outside of our retail service territory.

Customer Demand

In comparison to 2012, our weather-normalized retail sales were down 1.5% and 1.9% for the three and nine months ended September 30, 2013, respectively. Our industrial sales declined 3.9% and 5.1%, respectively, partially due to lower production levels at Ormet, a large aluminum company. Ormet has a contract to purchase power from OPCo through 2018. In October 2013, Ormet announced that it is unable to emerge from bankruptcy and that it has shut down its operations effective immediately. The loss of Ormet's load will not have a material impact on future gross margin. Power previously sold to Ormet will be available to be sold into wholesale markets.

PJM Capacity Market

If corporate separation and asset transfers are approved as filed, AEPGenCo will be subject to the PJM capacity auction prices after May 2015 for the majority of the current OPCo-owned generation assets. Under the previously approved June 2012 – May 2015 ESP, OPCo is allowed to receive revenues through May 2015 for the generation assets from base generation rates and allowed to defer incurred capacity costs not recovered from CRES providers up to \$188.88/MW day. The PJM base capacity price for the planning year June 2015 through May 2016 was previously announced as \$136.00/MW day. In May 2013, PJM announced the base capacity auction price for the June 2016 through May 2017 planning period would be \$59.37/MW day.

Significantly Excessive Earnings Test

In July 2011, OPCo filed its 2010 SEET filing with the PUCO based upon the approach in the PUCO's 2009 order. In October 2013, the PUCO issued an order on the 2010 SEET filing. As a result, the PUCO ordered a \$7 million refund of pretax earnings to customers. OPCo is required to file its 2011 SEET filing with the PUCO on a separate CSPCo and OPCo company basis. Management does not currently believe that there were significantly excessive earnings in 2011 for either CSPCo or OPCo or in 2012 for OPCo. Additionally, management does not currently believe that there will be significantly excessive earnings in 2013 for OPCo. Depending on the rulings in these proceedings, it could reduce future net income and cash flows and impact financial condition. See the "Ohio Electric Security Plan Filing" section of Note 3.

Turk Plant

SWEPCo constructed the Turk Plant, a new base load 600 MW pulverized coal ultra-supercritical generating unit in Arkansas, which was placed into service in December 2012. SWEPCo owns 73% (440 MW) of the Turk Plant and operates the facility. As of September 30, 2013, SWEPCo's share of incurred construction expenditures for the Turk Plant was approximately \$1.8 billion, including AFUDC and capitalized interest of \$328 million and related transmission costs of \$118 million. As of September 30, 2013, a provision of \$173 million has been recorded for costs incurred in excess of a Texas cost cap, resulting in total capitalized expenditures of \$1.6 billion.

The APSC granted approval for SWEPCo to build the Turk Plant by issuing a Certificate of Environmental Compatibility and Public Need (CECPN) for the SWEPCo Arkansas jurisdictional share of the Turk Plant. In June

2010, in response to an Arkansas Supreme Court decision, the APSC issued an order which reversed and set aside the previously granted CECPN. The Arkansas portion of the Turk Plant output is currently not subject to cost-based rate recovery and is being sold into the wholesale market. If SWEPCo cannot recover all of its investment and expenses related to the Turk Plant, it could reduce future net income and cash flows and impact financial condition. See the "Turk Plant" section of Note 3.

2012 Texas Base Rate Case

In 2012, SWEPCo filed a request with the PUCT to increase annual base rates by \$83 million based upon an 11.25% return on common equity to be effective January 2013. The requested base rate increase included a return on and of the Texas jurisdictional share of the Turk Plant generation investment as of December 2011, total Turk Plant related estimated transmission investment costs and associated operation and maintenance costs. In September 2012, an Administrative Law Judge (ALJ) issued an order that granted the establishment of SWEPCo's existing rates as temporary rates beginning in late January 2013, subject to true-up to the final PUCT-approved rates. In May 2013, the ALJ issued a proposal for decision recommending a rate increase but found SWEPCo imprudent for failing to cancel the Turk Plant in 2010.

The PUCT rejected the ALJ's imprudence recommendation, but during a September 2013 open meeting, the PUCT stated that it would limit the recovery of the investment in the Turk Plant by imposing a Texas jurisdictional cost cap established in the recently concluded Certificate of Convenience and Necessity (CCN) case appeal (the Texas capital cost cap). The PUCT also provided new details on how the cost cap would be applied. In October 2013, the PUCT issued an order with the determination that the Turk Plant Texas capital cost cap also limited SWEPCo's recovery of AFUDC in addition to its recovery of cash construction costs. As a result of the determination that AFUDC was to be included in the cap, in the third quarter of 2013, SWEPCo recorded an additional pretax impairment of \$111 million in Asset Impairments and Other Related Charges on the statement of income. The order approved an annual rate increase of approximately \$39 million based upon a return on common equity of 9.65%. As a result of this approval, SWEPCo retroactively applied these rates back to the end of January 2013. The approval also provided for the following: (a) no disallowances to the existing book investment in the Stall Plant, and (b) the exclusion, until SWEPCo files and obtains approval of a Transmission Cost Recovery Rider, of the Turk Plant transmission line investment that was not in service at the end of the test year. Additionally, the PUCT determined that it would defer consideration of the requested increase in depreciation expense related to the change in the 2016 retirement date of the Welsh Plant, Unit 2. Requests for rehearing may be filed within 30 days of receipt of the PUCT order. SWEPCo intends to file a motion for rehearing with the PUCT in late October 2013.

If SWEPCo cannot ultimately recover its Texas jurisdictional share of the investment and expenses related to the Turk Plant, transmission lines or Welsh Plant, Unit 2, it could reduce future net income and cash flows and impact financial condition. See the "2012 Texas Base Rate Case" section of Note 3.

2012 Louisiana Formula Rate Filing

In 2012, SWEPCo initiated a proceeding to establish new formula base rates in Louisiana, including recovery of the Louisiana jurisdictional share of the Turk Plant. In February 2013, a settlement was approved by the LPSC that increased Louisiana total rates by approximately \$2 million annually, effective March 2013. The March 2013 base rates are based upon a 10% return on common equity and cost recovery of the Louisiana jurisdictional share of the Turk Plant and Stall Unit, subject to refund. The settlement also provided that the LPSC will review base rates in 2014 and 2015 and that SWEPCo will recover non-fuel Turk Plant costs and a full weighted-average cost of capital return on the prudently incurred Turk Plant investment in jurisdictional rate base, effective January 2013. In May 2013, SWEPCo filed testimony in the prudence review of the Turk Plant. If the LPSC orders refunds based upon the pending staff review of the cost of service or the prudence review of the Turk Plant, it could reduce future net income and cash flows and impact financial condition. See the "2012 Louisiana Formula Rate Filing" section of Note 3.

2011 Indiana Base Rate Case

In February 2013, the IURC issued an order that granted an \$85 million annual increase in base rates based upon a return on common equity of 10.2%. In a March 2013 order, the IURC approved an adjustment which increased the authorized annual increase in base rates to \$92 million. In March 2013, the Indiana Office of Utility Consumer

Counselor (OUCC) filed an appeal of the order with the Indiana Court of Appeals. In September 2013, the OUCC filed a brief on appeal that included objections to certain aspects of the rate case. If the order is overturned by the Indiana Court of Appeals, it could reduce future net income and cash flows. See the "2011 Indiana Base Rate Case" section of Note 3.

4

2013 Kentucky Base Rate Case

In June 2013, KPCo filed a request with the KPSC for an annual increase in base rates of \$114 million based upon a return on common equity of 10.65% to be effective January 2014. The proposed revenue increase includes cost recovery of the pending transfer of the one-half interest in the Mitchell Plant (780 MW). In October 2013, the KPSC issued an order which modified and approved a settlement agreement relating to the proposed transfer of the one-half interest in the Mitchell Plant, in which KPCo agreed to withdraw this base rate case request. KPCo intends to withdraw this base rate request following the resolution of any potential requests for rehearing or appeals of the KPSC order. Assuming KPCo withdraws the base rate case, current base rates will remain in effect until at least May 2015.

Cook Plant Life Cycle Management Project (LCM Project)

In April and May 2012, I&M filed a petition with the IURC and the MPSC, respectively, for approval of the LCM Project, which consists of a group of capital projects to ensure the safe and reliable operations of the Cook Plant through its extended licensed life (2034 for Unit 1 and 2037 for Unit 2). The estimated cost of the LCM Project is \$1.2 billion to be incurred through 2018, excluding AFUDC. As of September 30, 2013, I&M has incurred \$285 million related to the LCM Project, including AFUDC.

In July 2013, the IURC approved I&M's proposed project with the exception of an estimated \$23 million related to certain items which the IURC stated I&M could seek recovery in a base rate case. I&M was granted recovery through an LCM rider which will be determined by a proceeding in the fourth quarter of 2013 and semi-annual proceedings thereafter. The IURC authorized deferral accounting for costs incurred related to certain projects effective January 2012 to the extent such costs are not reflected in its rates. In October 2013, I&M filed an application with the IURC for LCM rider rates to be effective January 2014.

In January 2013, the MPSC approved a Certificate of Need (CON) for the LCM Project and authorized deferral accounting for costs incurred related to certain projects effective January 2013 until these costs are included in rates. In February 2013, intervenors filed appeals with the Michigan Court of Appeals objecting to the issuance of the CON.

If I&M is not ultimately permitted to recover its LCM Project costs, it could reduce future net income and cash flows and impact financial condition. See "Cook Plant Life Cycle Management Project (LCM Project)" section of Note 3.

Repositioning Efforts

In April 2012, we initiated a process to identify strategic repositioning opportunities and efficiencies that will result in sustainable cost savings. This process has included evaluations of our employee and retiree benefit programs as well as evaluations of the functional effectiveness and staffing levels of our finance and accounting, information technology, generation and supply chain and procurement organizations. While we have completed certain aspects of this program, our ongoing review of repositioning opportunities continues to yield cost savings for many of our subsidiaries, allowing us to direct many of these savings into growth areas of our business.

LITIGATION

In the ordinary course of business, we are involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, we cannot predict the eventual resolution, timing or amount of any loss, fine or penalty. We assess the probability of loss for each contingency and accrue a liability for cases that have a probable likelihood of loss if the loss can be estimated. For details on our regulatory proceedings and pending litigation see Note 3 – Rate Matters, Note 5 – Commitments, Guarantees and Contingencies and the "Litigation" section of "Management's Discussion and Analysis of Financial Condition and Results of Operations"

in the 2012 Annual Report. Additionally, see Note 3 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies included herein. Adverse results in these proceedings have the potential to reduce future net income and cash flows and impact financial condition.

5

Rockport Plant Litigation

In July 2013, the Wilmington Trust Company filed a complaint in Federal Court for the Southern District of New York against AEGCo and I&M alleging that it will be unlawfully burdened by the terms of the modified NSR consent decree after the Rockport Plant, Unit 2 lease expiration in December 2022. The terms of the consent decree allow the installation of environmental emission control equipment, repowering or retirement of the unit. The plaintiff further alleges that the defendants' actions constitute breach of the lease and participation agreement. The plaintiff seeks a judgment declaring that the defendants breached the lease, must satisfy obligations related to installation of emission control equipment and indemnify the plaintiff. In October 2013, we filed a motion to dismiss the case. We will continue to defend against the claims. We are unable to determine a range of potential losses that are reasonably possible of occurring.

ENVIRONMENTAL ISSUES

We are implementing a substantial capital investment program and incurring additional operational costs to comply with environmental control requirements. We will need to make additional investments and operational changes in response to existing and anticipated requirements such as CAA requirements to reduce emissions of SO2, NOx, PM and hazardous air pollutants (HAPs) from fossil fuel-fired power plants, proposals governing the beneficial use and disposal of coal combustion products and proposed clean water rules.

We are engaged in litigation about environmental issues, have been notified of potential responsibility for the clean-up of contaminated sites and incur costs for disposal of SNF and future decommissioning of our nuclear units. We, along with various industry groups, affected states and other parties have challenged some of the Federal EPA requirements in court. We are also engaged in the development of possible future requirements including the items discussed below and reductions of CO2 emissions to address concerns about global climate change. We believe that further analysis and better coordination of these environmental requirements would facilitate planning and lower overall compliance costs while achieving the same environmental goals.

See a complete discussion of these matters in the "Environmental Issues" section of "Management's Discussion and Analysis of Financial Condition and Results of Operations" in the 2012 Annual Report. We will seek recovery of expenditures for pollution control technologies and associated costs from customers through rates in regulated jurisdictions. Recovery in Ohio will be dependent upon prevailing market conditions. Environmental rules could result in accelerated depreciation, impairment of assets or regulatory disallowances. If we are unable to recover the costs of environmental compliance, it would reduce future net income and cash flows and impact financial condition.

Environmental Controls Impact on the Generating Fleet

The rules and proposed environmental controls discussed in the next several sections will have a material impact on the generating units in the AEP System. We continue to evaluate the impact of these rules, project scope and technology available to achieve compliance. As of September 30, 2013, the AEP System had a total generating capacity of 37,600 MWs, of which 23,700 MWs are coal-fired. We continue to refine the cost estimates of complying with these rules and other impacts of the environmental proposals on our coal-fired generating facilities. Based upon our estimates and our current plan for corporate separation effective January 1, 2014, investments to meet these proposed requirements range from approximately \$3.5 billion to \$4 billion from 2013 through 2020 including amounts related to nonregulated plants. These amounts include investments to convert some of our coal generation units to natural gas. If natural gas conversion is not completed, the units could be retired sooner than planned.

The cost estimates will change depending on the timing of implementation and whether the Federal EPA provides flexibility in the final rules. The cost estimates will also change based on: (a) the states' implementation of these regulatory programs, including the potential for state implementation plans or federal implementation plans that

impose more stringent standards, (b) additional rulemaking activities in response to court decisions, (c) the actual performance of the pollution control technologies installed on our units, (d) changes in costs for new pollution controls, (e) new generating technology developments, (f) total MWs of capacity retired and replaced, including the type and amount of such replacement capacity and (g) other factors. In addition, we are continuing to evaluate the economic feasibility of environmental investments on nonregulated plants.

Subject to the factors listed above and based upon our continuing evaluation, we intend to retire the following plants or units of plants before or during 2016:

Company	Plant Name and Unit	Generating Capacity (in MWs)
APCo	Clinch River Plant, Unit 3	235
APCo	Glen Lyn Plant	335
APCo	Kanawha River Plant	400
APCo/OPCo	Philip Sporn Plant, Units 1-4	600
	Tanners Creek Plant, Units	
I&M	1-4	995
KPCo	Big Sandy Plant, Unit 2	800
OPCo	Kammer Plant	630
	Muskingum River Plant,	
OPCo	Units 1-5	1,440
OPCo	Picway Plant	100
PSO	Northeastern Station, Unit 4	470
SWEPCo	Welsh Plant, Unit 2	528
Total		6,533

As of September 30, 2013, the net book value of all of OPCo's units above was zero and the net book value, before cost of removal, including related material and supplies inventory and CWIP balances of the other plants in the table above was \$1 billion.

In the second quarter of 2013, we re-evaluated potential courses of action with respect to the planned operation of Muskingum River Plant, Unit 5 and concluded that completion of a refueling project which would extend the unit's useful life is remote. As a result, in the second quarter of 2013, we completed an impairment analysis and recorded a \$154 million pretax (\$99 million, net of tax) impairment charge for OPCo's net book value of Muskingum River Plant, Unit 5. We expect to retire the plant no later than 2015. See "Muskingum River Plant, Unit 5" section of Note 5.

In addition, we are in the process of obtaining permits and other necessary regulatory approvals for either the conversion of some of our coal units to natural gas or installing emission control equipment on certain units. The following table lists the plants or units that are either awaiting regulatory approval or are still being evaluated by management based on changes in emission requirements and demand for power:

Company	Plant Name and Unit	Generating Capacity (in MWs)
	Clinch River Plant, Units	
APCo	1-2	470
	Rockport Plant, Units	
I&M/AEGCo/KPCo	1-2	2,620
KPCo	Big Sandy Plant, Unit 1	278
	Northeastern Station,	
PSO	Unit 3	460
SWEPCo	Welsh Plant, Units 1 & 3	1,056
Total		4,884

As of September 30, 2013, the net book value before cost of removal, including related material and supplies inventory and CWIP balances, of the plants in the table above was \$1.4 billion.

Volatility in natural gas prices, pending environmental rules and other market factors could also have an adverse impact on the accounting evaluation of the recoverability of the net book values of coal-fired units. For regulated plants that we may close early, we are seeking regulatory recovery of remaining net book values. To the extent existing generation assets and the cost of new equipment and converted facilities are not recoverable, it could materially reduce future net income and cash flows.

Modification of the NSR Litigation Consent Decree

In 2007, the U.S. District Court for the Southern District of Ohio approved a consent decree between the AEP subsidiaries in the eastern area of the AEP System and the Department of Justice, the Federal EPA, eight northeastern states and other interested parties to settle claims that the AEP subsidiaries violated the NSR provisions of the CAA when it undertook various equipment repair and replacement projects over a period of nearly 20 years. The consent decree's terms include installation of environmental control equipment on certain generating units, a declining cap on SO2 and NOx emissions from the AEP System and various mitigation projects.

The original consent decree required certain types of control equipment to be installed at Muskingum River Plant, Unit 5, Big Sandy Plant, Unit 2 and the two units of the Rockport Plant in 2015, 2017 and 2019, respectively. In January 2013, an agreement to modify the consent decree was reached and filed with the court. The terms of the agreement include more options for the affected units (including alternative control technologies, re-fueling and/or retirement), more stringent SO2 emission caps for the AEP System and additional mitigation measures. The Federal EPA sought public comments on the modification prior to its entry by the court in May 2013. For the units of the Rockport Plant, the modified decree requires installation of dry sorbent injection technology for SO2 control on both units in 2015 and imposes a declining plant-wide cap on SO2 emissions beginning in 2016.

Rockport Plant Clean Coal Technology Project (CCT Project)

In April 2013, I&M filed an application with the IURC seeking approval of a Certificate of Public Convenience and Necessity (CPCN) to retrofit both units of the Rockport Plant with a Dry Sorbent Injection system. The estimated cost in the application was \$285 million, excluding AFUDC to be shared equally between I&M and AEGCo. In July 2013, a settlement agreement was filed with the IURC. The settlement agreement includes the approval of the CPCN with an updated estimated CCT Project cost of \$258 million, excluding AFUDC, and the recovery of the Indiana jurisdictional share of I&M's ownership share. A hearing was held at the IURC in August 2013 and a decision is expected by November 2013. As of September 30, 2013, we have incurred costs of \$93 million related to the CCT Project, including AFUDC. If we are not ultimately permitted to recover our incurred costs, it could reduce future net income and cash flows. See the "Rockport Plant Clean Coal Technology Project (CCT Project)" section of Note 3.

Oklahoma Environmental Compliance Plan

In September 2012, PSO filed an environmental compliance plan with the OCC reflecting the retirement of Northeastern Station (NES), Unit 4 in 2016 and additional environmental controls on NES, Unit 3 to continue operations through 2026. As of September 30, 2013, the net book values of NES, Units 3 and 4 were \$182 million and \$101 million, respectively, before cost of removal, including materials and supplies inventory and CWIP. In August 2013, the OCC dismissed PSO's environmental compliance plan case without prejudice but will permit PSO to seek recovery in a future proceeding. PSO will address the environmental compliance plan issues in future regulatory proceedings when it seeks cost recovery of the plan. If PSO is ultimately not permitted to fully recover its net book value of NES, Units 3 and 4 and other environmental compliance costs, it could reduce future net income and cash flows and impact financial condition.

Welsh Plant, Units 1 and 3 - Environmental Projects

To comply with pending Federal EPA regulations, SWEPCo is currently constructing environmental control projects to meet Mercury and Air Toxics Standards for Welsh Plant, Units 1 and 3 at a cost of approximately \$410 million, excluding AFUDC. Management currently estimates that the total environmental projects to be completed through 2020 for Welsh Plant, Units 1 and 3 will cost approximately \$600 million, excluding AFUDC. As of September 30, 2013, SWEPCo has incurred \$17 million in costs related to these projects. Management intends to seek recovery of these projects from SWEPCo's state commissions.

Clean Air Act Requirements

The CAA establishes a comprehensive program to protect and improve the nation's air quality and control sources of air emissions. The states implement and administer many of these programs and could impose additional or more stringent requirements.

The Federal EPA issued a Clean Air Visibility Rule (CAVR), detailing the CAA's requirement that certain facilities install best available retrofit technology (BART) to address regional haze in federal parks and other protected areas. BART requirements apply to facilities built between 1962 and 1977 that emit more than 250 tons per year of certain pollutants in specific industrial categories, including power plants. CAVR will be implemented through individual state implementation plans (SIPs) or, if SIPs are not adequate or are not developed on schedule, through federal implementation plans (FIPs). The Federal EPA proposed disapproval of SIPs in a few states, including Arkansas and Oklahoma. The Federal EPA finalized a FIP for Oklahoma that contains more stringent control requirements for SO2 emissions from affected units in that state. The Arkansas SIP was disapproved and the state is developing a revised submittal. In June 2012, the Federal EPA published revisions to the regional haze rules to allow states participating in the Cross-State Air Pollution Rule (CSAPR) trading programs to use those programs in place of source-specific BART for SO2 and NOx emissions based on its determination that CSAPR results in greater visibility improvements than source-specific BART in the CSAPR states. This rule is being challenged in the U.S. Court of Appeals for the District of Columbia Circuit and its fate is uncertain given developments in the CSAPR litigation.

The Federal EPA has also issued new, more stringent national ambient air quality standards (NAAQS) for PM, SO2, NOx and lead, and is currently reviewing the NAAQS for ozone. States are in the process of evaluating the attainment status and need for additional control measures in order to attain and maintain the new NAAQS and may develop additional requirements for our facilities as a result of those evaluations. We cannot currently predict the nature, stringency or timing of those requirements.

Notable developments in significant CAA regulatory requirements affecting our operations are discussed in the following sections.

Cross-State Air Pollution Rule (CSAPR)

In August 2011, the Federal EPA issued CSAPR. Certain revisions to the rule were finalized in March 2012. CSAPR relies on newly-created SO2 and NOx allowances and individual state budgets to compel further emission reductions from electric utility generating units in 28 states. Interstate trading of allowances was allowed on a restricted sub-regional basis. Arkansas and Louisiana are subject only to the seasonal NOx program in the rule. Texas is subject to the annual programs for SO2 and NOx in addition to the seasonal NOx program. The annual SO2 allowance budgets in Indiana, Ohio and West Virginia were reduced significantly in the rule. A supplemental rule includes Oklahoma in the seasonal NOx program. The supplemental rule was finalized in December 2011 with an increased NOx emission budget for the 2012 compliance year. The Federal EPA issued a final Error Corrections Rule and further CSAPR revisions in 2012 to make corrections to state budgets and unit allocations and to remove the restrictions on interstate trading in the first phase of CSAPR.

Numerous affected entities, states and other parties filed petitions to review the CSAPR in the U.S. Court of Appeals for the District of Columbia Circuit. Several of the petitioners filed motions to stay the implementation of the rule pending judicial review. In December 2011, the court granted the motions for stay. In August 2012, the panel issued a decision vacating and remanding CSAPR to the Federal EPA with instructions to continue implementing the Clean Air Interstate Rule until a replacement rule is finalized. The majority determined that the CAA does not allow the Federal EPA to "overcontrol" emissions in an upwind state and that the Federal EPA exceeded its statutory authority by failing to allow states an opportunity to develop their own implementation plans before issuing a FIP. The Federal EPA and other respondents filed petitions for rehearing but in January 2013, the U.S. Court of Appeals for the District

of Columbia Circuit denied all petitions for rehearing. The petition for further review filed by the Federal EPA and other parties in the U.S. Supreme Court was granted in June 2013. Separate appeals of the supplemental rule, the Error Corrections Rule and the further revisions have been filed, but are being held in abeyance.

9

The time frames and stringency of the required emission reductions, coupled with the lack of robust interstate trading and the elimination of historic allowance banks, pose significant concerns for the AEP System and our electric utility customers. We cannot predict the outcome of the pending litigation.

Mercury and Other Hazardous Air Pollutants (HAPs) Regulation

In February 2012, the Federal EPA issued a rule addressing a broad range of HAPs from coal and oil-fired power plants. The rule establishes unit-specific emission rates for mercury, PM (as a surrogate for particles of nonmercury metal) and hydrogen chloride (as a surrogate for acid gases) for units burning coal on a site-wide 30-day rolling average basis. In addition, the rule proposes work practice standards, such as boiler tune-ups, for controlling emissions of organic HAPs and dioxin/furans. The effective date of the final rule was April 16, 2012 and compliance is required within three years. We are participating through various organizations in the petitions for administrative reconsideration and judicial review that have been filed. In 2012, the Federal EPA published a notice announcing that it would accept comments on its reconsideration of certain issues related to the new source standards, including clarification of the requirements that apply during periods of start-up and shut down, measurement issues and the application of variability factors that may have an impact on the level of the standards. Revisions to the new source standards consistent with the proposed rule, except the start-up and shut down provisions, were issued by the Federal EPA in March 2013. The Federal EPA has reopened the public comment period to consider additional changes to the start-up and shut down provisions.

The final rule contains a slightly less stringent PM limit for existing sources than the original proposal and allows operators to exclude periods of startup and shutdown from the emissions averaging periods. The compliance time frame remains a serious concern. A one-year administrative extension may be available if the extension is necessary for the installation of controls or to avoid a serious reliability problem. In addition, the Federal EPA issued an enforcement policy describing the circumstances under which an administrative consent order might be issued to provide a fifth year for the installation of controls or completion of reliability upgrades. We are concerned about the availability of compliance extensions and the inability to foreclose citizen suits being filed under the CAA for failure to achieve compliance by the required deadlines. We are participating in petitions for review filed in the U.S. Court of Appeals for the District of Columbia Circuit by several organizations of which we are members. Certain issues related to the standards for new coal-fired units have been severed from the main case and are being held in abeyance pending completion of the Federal EPA's reconsideration proceeding. The case is proceeding on the remaining issues and briefing was completed in April 2013.

Regional Haze

In 2011, the Federal EPA proposed to approve in part and disapprove in part the regional haze SIP submitted by the State of Oklahoma through the Department of Environmental Quality. The Federal EPA proposed to approve all of the NOx control measures in the SIP and disapprove the SO2 control measures for six electric generating units, including two units owned by PSO. The Federal EPA proposed a FIP that would require these units to install technology capable of reducing SO2 emissions to 0.06 pounds per million British thermal units within three years of the effective date of the FIP. The Federal EPA finalized the FIP in December 2011 that mirrored the proposed rule but established a five-year compliance schedule. PSO filed a petition for review of the FIP in the Tenth Circuit Court of Appeals and engaged in settlement discussions with the Federal EPA, the State of Oklahoma and other parties. In November 2012, we notified the court that the parties had reached agreement on a settlement that would provide for submission of a revised Regional Haze SIP requiring the retirement of one coal-fired unit of PSO's Northeastern Station no later than 2016, installation of emission controls on the second coal-fired Northeastern unit in 2016 and retirement of the second unit no later than 2026. The Tenth Circuit Court of Appeals is holding the appeal in abeyance pending implementation of the settlement. A revised regional haze SIP has been adopted by the State of Oklahoma. The Federal EPA proposed approval of the revised SIP.

CO2 Regulation

In March 2012, the Federal EPA issued a proposal to regulate CO2 emissions from new fossil fuel-fired electricity generating units. The proposed rule establishes a new source performance standard of 1,000 pounds of CO2 per megawatt hour of electricity generated, a rate that most natural gas combined cycle units can meet, but that is substantially below the emission rate of a new pulverized coal generator or an integrated gas combined cycle unit that uses coal for fuel. As proposed, the rule does not apply to new gas-fired stationary combustion turbines used as peaking units, does not apply to existing, modified or reconstructed sources, and does not apply to units whose CO2 emission rate increases as a result of the addition of pollution control equipment to control criteria pollutant emissions or HAPs. The rule is not anticipated to have a significant immediate impact on the AEP System since it does not apply to existing units or units that have already commenced construction. New source performance standards affect units that have not yet received permits. The proposed standards were challenged in the U.S. Court of Appeals for the District of Columbia Circuit. That case was dismissed because the court determined that no final agency action had yet been taken.

In June 2013, President Obama issued a memorandum to the Administrator of the Federal EPA directing the agency to develop and issue a new proposal regulating carbon emissions from new electric generating units in September 2013. The new proposal was issued in September 2013 and requires new large natural gas units to meet 1,000 pounds of CO2 per MWh of electricity generated and small natural gas units to meet 1,100 pounds of CO2 per MWh. New coal-fired units are required to meet the 1,100 pounds of CO2 per MWh with the option to meet the tighter limits if they choose to average emissions over multiple years. The Federal EPA was also directed to develop and issue a separate proposal regulating carbon emissions from existing, modified and reconstructed electric generating units before June 2014, to finalize those standards by June 2015 and to require states to submit revisions to their implementation plans including such standards no later than June 2016. The President directed the Federal EPA, in developing this proposal, to directly engage states, leaders in the power sector, labor leaders and other stakeholders, to tailor the regulations to reduce costs, to develop market-based instruments and allow regulatory flexibilities and "assure that the standards are developed and implemented in a manner consistent with the continued provision of reliable and affordable electric power." We cannot currently predict the impact these programs may have on future resource plans or our existing generating fleet, but the costs may be substantial.

In June 2012, the U.S. Court of Appeals for the District of Columbia Circuit issued a decision upholding, in all material respects, the Federal EPA's endangerment finding, its regulatory program for CO2 emissions from new motor vehicles and its plan to phase in regulation of CO2 emissions from stationary sources under the Prevention of Significant Deterioration (PSD) and Title V operating permit programs. A petition for rehearing was filed which the court denied in December 2012. The U.S. Supreme Court granted several petitions for review and will determine whether the Federal EPA made a reasonable determination that adoption of the motor vehicle standards trigger PSD and Title V permitting obligations for stationary sources. A decision is expected by June 2014.

The Federal EPA also finalized a rule in June 2012 that retains the current CO2 emission thresholds for permitting stationary sources under the PSD and Title V operating permit programs at 100,000 tons per year for new sources and 75,000 tons per year for modified sources. The Federal EPA also confirmed that it will re-evaluate these thresholds during its five-year review in 2016. Our generating units are large sources of CO2 emissions and we will continue to evaluate the permitting obligations in light of these thresholds.

Coal Combustion Residual Rule

In 2010, the Federal EPA published a proposed rule to regulate the disposal and beneficial re-use of coal combustion residuals, including fly ash and bottom ash generated at coal-fired electric generating units. The rule contains two alternative proposals. One proposal would impose federal hazardous waste disposal and management standards on these materials and another would allow states to retain primary authority to regulate the beneficial re-use and disposal

of these materials under state solid waste management standards, including minimum federal standards for disposal and management. Both proposals would impose stringent requirements for the construction of new coal ash landfills and would require existing unlined surface impoundments to upgrade to the new standards or stop receiving coal ash and initiate closure within five years of the issuance of a final rule. In 2011, the Federal EPA issued a notice of data availability requesting comments on a number of technical reports and other data received during the comment period for the original proposal and requesting comments on potential modeling analyses to update its risk assessment. The Federal EPA has also announced its intention to complete a risk assessment of various beneficial

uses of coal ash. Various environmental organizations and industry groups filed a petition seeking to establish deadlines for a final rule. The Federal EPA opposed the petition and is seeking additional time to coordinate the issuance of a final rule with the issuance of new effluent limitations under the Clean Water Act for utility facilities. In October 2013, the U.S. District Court for the District of Columbia issued an order stating that it intended to partially rule in favor of the Federal EPA for dismissal of two counts and rule in favor of the environmental organizations on one count. However, the court also stated that a Memorandum Opinion and Final Order would be forthcoming and until issued we are unable to predict the impact of the court's ruling.

Currently, approximately 40% of the coal ash and other residual products from our generating facilities are re-used in the production of cement and wallboard, as structural fill or soil amendments, as abrasives or road treatment materials and for other beneficial uses. Certain of these uses would no longer be available and others are likely to significantly decline if coal ash and related materials are classified as hazardous wastes. In addition, we currently use surface impoundments and landfills to manage these materials at our generating facilities and will incur significant costs to upgrade or close and replace these existing facilities under the proposed solid waste management alternative. Regulation of these materials as hazardous wastes would significantly increase these costs. As the rule is not final, we are unable to determine a range of potential costs that are reasonably possible of occurring but expect the costs to be significant.

Clean Water Act Regulations

In 2011, the Federal EPA issued a proposed rule setting forth standards for existing power plants that will reduce mortality of aquatic organisms pinned against a plant's cooling water intake screen (impingement) or entrained in the cooling water. Entrainment is when small fish, eggs or larvae are drawn into the cooling water system and affected by heat, chemicals or physical stress. The proposed standards affect all plants withdrawing more than two million gallons of cooling water per day and establish specific intake design and intake velocity standards meant to allow fish to avoid or escape impingement. Compliance with this standard is required within eight years of the effective date of the final rule. The proposed standard for entrainment for existing facilities requires a site-specific evaluation of the available measures for reducing entrainment. The proposed entrainment standard for new units at existing facilities requires either intake flows commensurate with closed cycle cooling or achieving entrainment reductions equivalent to 90% or greater of the reductions that could be achieved with closed cycle cooling. Plants withdrawing more than 125 million gallons of cooling water per day must submit a detailed technology study to be reviewed by the state permitting authority. We are evaluating the proposal and engaged in the collection of additional information regarding the feasibility of implementing this proposal at our facilities. In June 2012, the Federal EPA issued additional Notices of Data Availability and requested public comments. We submitted comments in July 2012. Issuance of a final rule is not expected until November 2013. We are preparing to begin activities to implement the rule following its issuance and an analysis of the final requirements.

In addition, the Federal EPA issued an information collection request and is developing revised effluent limitation guidelines for electricity generating facilities. A proposed rule was signed in April 2013 with a final rule expected in 2014. The Federal EPA proposed eight options of increasing stringency and cost for fly ash and bottom ash transport water, scrubber wastewater, leachate from coal combustion byproduct landfills and impoundments and other wastewaters associated with coal-fired generating units, with four labeled preferred options. Certain of the Federal EPA's preferred options have already been implemented or are part of our long-term plans. We will review the proposal in detail to evaluate whether our plants are currently meeting the proposed limitations, what technologies have been incorporated into our long-range plans and what additional costs might be incurred if the Federal EPA's most stringent options were adopted. We submitted detailed comments to the Federal EPA in September 2013 and participated in comments filed by various organizations of which we are members.

Climate Change

National public policy makers and regulators in the 11 states we serve have diverse views on climate change. We are currently focused on responding to these emerging views with prudent actions, such as improving energy efficiency, investing in developing cost-effective and less carbon-intensive technologies and evaluating our assets across a range of plausible scenarios and outcomes. We are also active participants in a variety of public policy discussions at state and federal levels to assure that proposed new requirements are feasible and the economies of the states we serve are not placed at a competitive disadvantage.

While comprehensive economy-wide regulation of CO2 emissions might be achieved through future legislation, Congress has yet to enact such legislation. The Federal EPA continues to take action to regulate CO2 emissions under the existing requirements of the CAA.

Several states have adopted programs that directly regulate CO2 emissions from power plants. The majority of the states where we have generating facilities have passed legislation establishing renewable energy, alternative energy and/or energy efficiency requirements. We are taking steps to comply with these requirements.

Certain groups have filed lawsuits alleging that emissions of CO2 are a "public nuisance" and seeking injunctive relief and/or damages from small groups of coal-fired electricity generators, petroleum refiners and marketers, coal companies and others. We are no longer a party to any such cases. See Note 4.

Future federal and state legislation or regulations that mandate limits on the emission of CO2 would result in significant increases in capital expenditures and operating costs, which in turn, could lead to increased liquidity needs and higher financing costs. Excessive costs to comply with future legislation or regulations might force our utility subsidiaries to close some coal-fired facilities and could lead to possible impairment of assets. As a result, mandatory limits could reduce future net income and cash flows and impact financial condition.

For additional information on climate change, other environmental issues and the actions we are taking to address potential impacts, see Part I of the 2012 Form 10-K under the headings entitled "Business – General – Environmental and Other Matters" and "Management's Discussion and Analysis of Financial Condition and Results of Operations."

RESULTS OF OPERATIONS

SEGMENTS

Our primary business is the generation, transmission and distribution of electricity. Within our Utility Operations segment, we centrally dispatch generation assets and manage our overall utility operations on an integrated basis because of the substantial impact of cost-based rates and regulatory oversight. Intersegment sales and transfers are generally based on underlying contractual arrangements and agreements.

Our reportable segments and their related business activities are outlined below:

Utility Operations

- · Generation of electricity for sale to U.S. retail and wholesale customers.
- Transmission and distribution of electricity through assets owned and operated by our ten utility operating companies.

Transmission Operations

• Development, construction and operation of transmission facilities through investments in our wholly-owned transmission subsidiaries and transmission joint ventures. These investments have PUCT-approved or FERC-approved returns on equity.

AEP River Operations

• Commercial barging operations that transport coal and dry bulk commodities primarily on the Ohio, Illinois and lower Mississippi Rivers.

Generation and Marketing

- Nonregulated generation in ERCOT.
- · Marketing, risk management and retail activities in ERCOT, PJM and MISO.

The table below presents Net Income by segment for the three and nine months ended September 30, 2013 and 2012.

	Three	Months End	ded Se	ptember 30,	Ni	ne Months End	ed Sej	ptember 30,
	2	013		2012		2013		2012
				(in mil	lions)			
Utility Operations	\$	409	\$	471	\$	980	\$	1,220
Transmission Operations		22		14		53		31
AEP River Operations		(1)		(1)		(12)		11
Generation and Marketing		4		10		15		4
All Other (a)		-		(6)		101		(25)
Net Income	\$	434	\$	488	\$	1,137	\$	1,241

(a) While not considered a reportable segment, All Other includes Parent's guarantee revenue received from affiliates, investment income, interest income and interest expense and other nonallocated costs.

AEP CONSOLIDATED

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Third Quarter of 2013 Compared to Third Quarter of 2012

Net Income decreased from \$488 million in 2012 to \$434 million in 2013 primarily due to:

• Impairments during the third quarter of 2013 for the following:

A decision by the PUCT determining that AFUDC on the Turk Plant was included in the Texas capital cost cap.

A decision from the KPSC disallowing scrubber costs on KPCo's Big Sandy Plant.

- A decrease in weather-related usage.
- $\cdot\,$ The loss of retail customers in Ohio to various CRES providers.

These decreases were partially offset by:

- · Successful rate proceedings in various jurisdictions.
- The deferral of Ohio capacity costs as a result of the PUCO's July 2012 approval of OPCo's capacity deferral mechanism.
- A decrease in Ohio depreciation expense due to the impairments of certain Ohio generation plants.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Net Income decreased from \$1,241 million in 2012 to \$1,137 million in 2013 primarily due to:

· Impairments during 2013 for the following:

Muskingum River Plant, Unit 5.

- A decision by the PUCT determining that AFUDC on the Turk Plant was included in the Texas capital cost cap.
- A decision from the KPSC disallowing scrubber costs on KPCo's Big Sandy Plant.
- $\cdot\,$ The loss of retail customers in Ohio to various CRES providers.
- A decrease in margins from off-system sales primarily due to lower CRES capacity revenues as a result of Reliability Pricing Model pricing effective August 2012, lower PJM capacity revenues and reduced trading and marketing margins.
- An increase in plant outages during 2013.
- A decrease in AEP River Operations' 2013 earnings due to unfavorable operating conditions caused by extremely low water levels in the first quarter of 2013 followed by flood conditions later in the spring as well as significant reductions in grain and export coal demand.
- A decrease due to OPCo's second quarter 2012 partial reversal of a 2011 fuel provision based on an April 2012 PUCO order related to the 2009 FAC audit.
- · An increase in other variable electric generation expenses during 2013.

These decreases were partially offset by:

- Successful rate proceedings in various jurisdictions.
- The deferral of Ohio capacity costs as a result of the PUCO's July 2012 approval of OPCo's capacity deferral mechanism.

A favorable U.K. Windfall Tax decision by the U.S. Supreme Court in the second quarter of 2013.

• A decrease in Ohio depreciation expense due to the impairments of certain Ohio generation plants.

Our results of operations are discussed below by operating segment.

UTILITY OPERATIONS

We believe that a discussion of the results from our Utility Operations segment on a gross margin basis is most appropriate in order to further understand the key drivers of the segment. Gross Margin represents total revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances and purchased electricity.

	Three Months Ended September 30,				Nine Months Ended September 30,			
		2013		2012		2013		2012
				(in m	illions	s)		
Revenues	\$	3,819	\$	3,839	\$	10,614	\$	10,482
Fuel and Purchased Electricity		1,368		1,401		3,775		3,766
Gross Margin		2,451		2,438		6,839		6,716
Other Operation and Maintenance		802		858		2,487		2,383
Asset Impairments and Other Related Charges		144		13		298		13
Depreciation and Amortization		433		458		1,268		1,318
Taxes Other Than Income Taxes		222		219		644		632
Operating Income		850		890		2,142		2,370
Interest and Investment Income		1		2		10		5
Carrying Costs Income		8		11		20		42
Allowance for Equity Funds Used During								
Construction		11		19		31		59
Interest Expense		(217)		(221)		(664)		(662)
Income Before Income Tax Expense and Equity								
Earnings		653		701		1,539		1,814
Income Tax Expense		246		231		561		596
Equity Earnings of Unconsolidated Subsidiaries		2		1		2		2
Net Income	\$	409	\$	471	\$	980	\$	1,220

Summary of KWh Energy Sales for Utility Operations

	Three Months Ended September 30,		Nine Month Septembe		
	2013	2012	2013	2012	
		(in millions o	of KWhs)		
Retail:					
Residential	16,414	17,664	45,299	45,617	
Commercial	13,861	14,091	37,964	38,444	
Industrial	14,158	14,729	42,521	44,798	
Miscellaneous	797	824	2,252	2,325	
Total Retail (a)	45,230	47,308	128,036	131,184	
Wholesale	13,960	12,876	34,164	30,409	
Total KWhs	59,190	60,184	162,200	161,593	

(a) Represents energy delivered to distribution customers.

Cooling degree days and heating degree days are metrics commonly used in the utility industry as a measure of the impact of weather on net income. In general, degree day changes in our eastern region have a larger effect on net income than changes in our western region due to the relative size of the two regions and the number of customers within each region.

Summary of Heating and Cooling Degree Days for Utility Operations

	Three Montl Septemb		Nine Month Septembe	
	2013	2012	2013	2012
		(in degree	days)	
Eastern Region				
Actual - Heating (a)	1	9	1,986	1,388
Normal - Heating (b)	7	7	1,887	1,923
Actual - Cooling (c)	655	816	1,007	1,245
Normal - Cooling (b)	705	709	1,015	1,012
Western Region				
Actual - Heating (a)	-	-	606	348
Normal - Heating (b)	1	1	588	602
-				
Actual - Cooling (d)	1,387	1,525	2,254	2,619
Normal - Cooling (b)	1,369	1,367	2,217	2,201

(a) Eastern Region and Western Region heating degree days are calculated on a 55 degree temperature base.

(b) Normal Heating/Cooling represents the thirty-year average of degree days.

(c) Eastern Region cooling degree days are calculated on a 65 degree temperature base.

(d) Western Region cooling degree days are calculated on a 65 degree temperature base for PSO/SWEPCo and a 70 degree temperature base for TCC/TNC.

17

Third Quarter of 2013 Compared to Third Quarter of 2012

Reconciliation of Third Quarter of 2012 to Third Quarter of 2013 Net Income from Utility Operations (in millions)

Third Operator of 2012	¢	471
Third Quarter of 2012	\$	4/1
Changes in Gross Margin:		
Retail Margins		20
Off-system Sales		(22)
Transmission Revenues		29
Other Revenues		(14)
Total Change in Gross Margin		13
Changes in Expenses and Other:		
Other Operation and Maintenance		56
Asset Impairments and Other Related Charges		(131)
Depreciation and Amortization		25
Taxes Other Than Income Taxes		(3)
Interest and Investment Income		(1)
Carrying Costs Income		(3)
Allowance for Equity Funds Used During Construction		(8)
Interest Expense		4
Equity Earnings of Unconsolidated Subsidiaries		1
Total Change in Expenses and Other		(60)
Income Tax Expense		(15)
Third Quarter of 2013	\$	409

The major components of the increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

· Retail Margins increased \$20 million primarily due to the following:

Successful rate proceedings in our service territories which include:

A \$63 million rate increase for SWEPCo.

- A \$62 million rate increase for OPCo.
- A \$29 million rate increase for I&M.

For the rate increases described above, \$42 million of these increases relate to riders/trackers which have corresponding increases in expense items below.

A \$16 million increase due to the deferral of consumables and purchased power as

a result of the PUCO's July 2012 approval of OPCo's capacity deferral mechanism. artially offset by:

These increases were partially offset by:

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A \$70 million decrease attributable to Ohio customers switching to alternative CRES providers. This decrease in Retail Margins is partially offset by an increase in Transmission Revenues related to CRES providers detailed below.

A \$60 million decrease in weather-related usage primarily due to 20% and 9% decreases in cooling degree days in our eastern and western regions, respectively.

- Margins from Off-system Sales decreased \$22 million primarily due to lower CRES capacity revenues as a result of Reliability Pricing Model pricing effective August 2012, lower physical sales margins, reduced trading and marketing margins and true-up of prior period PJM expenses. The decrease in CRES capacity revenues is partially offset in expense items below.
- Transmission Revenues increased \$29 million primarily due to increased transmission revenues from Ohio customers who have switched to alternative CRES providers and rate increases for customers in the SPP and PJM region. The increase in transmission revenues related to CRES providers offsets a portion of the lost revenues included in Retail Margins above.
- · Other Revenues decreased \$14 million primarily due to the following:

An \$8 million decrease in revenues related to TCC's issuance of securitization bonds in March 2012, which is partially offset by a decrease in Depreciation and Amortization expense.

A \$7 million decrease in revenues due to resolution of contingencies related to pole attachments in the third quarter of 2013. This decrease in Other Revenues is offset by a decrease in Other Operation and Maintenance expense detailed below.

These decreases were partially offset by:

•

A \$9 million increase in revenues primarily associated with transformer projects for third parties.

Expenses and Other and Income Tax Expense changed between years as follows:

• Other Operation and Maintenance expenses decreased \$56 million primarily due to the following:

	A \$49 million decrease in administrative and general expenses.
	A \$19 million decrease in energy efficiency programs and other expenses
	currently recovered dollar-for-dollar in rate recovery riders/trackers within
	Gross Margin.
	A \$15 million decrease in storm-related expenses.
	A \$13 million decrease due to resolution of contingencies related to pole
	attachments in the third quarter of 2013. This decrease in Other Operation
	and Maintenance expense is partially offset by a decrease in Other Revenues
	detailed above.
These decreases were partially offset	by:
	A \$21 million increase in transmission services due to increased RTO
	expense within PJM and SPP. This increase was offset by a corresponding
	increase in Retail Margins.
	A \$19 million increase in remitted Universal Service Fund (USF) surcharge
	payments to the Ohio Department of Development to fund an energy
	assistance program for qualified Ohio customers. This increase was offset by
	a corresponding increase in Retail Margins.
Asset Impairments and Other Related	l Charges increased by \$131 million primarily due to the following:
•	A \$111 million increase due to the third quarter 2013 write-off of AFUDC on
	the Turk Plant that was included in the Texas capital cost cap. This write-off
	was in accordance with the PUCT's September 2013 open meeting and
	October 2013 order.
	A \$33 million increase due to KPCo's third quarter 2013 write-off of
	scrubber costs on the Big Sandy Plant and other generation costs in
	accordance with the KPSC's October 2013 order.
Depreciation and Amortization exper-	uses decreased \$25 million primarily due to the following:
	A \$34 million decrease as a result of depreciation ceasing on certain Ohio
	generating plants that were impaired in November 2012 and June 2013.
•	A \$9 million decrease due to the deferral of capacity-related depreciation
	costs as a result of the PUCO's July 2012 approval of the capacity deferral
	mechanism.
These decreases were partially offset	•
•	An \$8 million increase due to higher depreciable base and higher
	depreciation rates reflecting a change in Tanners Creek Plant's estimated life
	approved by the IURC effective March 2013. The majority of the increase in
	depreciation for Tanners Creek Plant's life is offset within Gross Margin.

A \$7 million increase due to the Turk Plant being placed in service in December 2012.

Overall higher depreciable property balances.

- Allowance for Equity Funds Used During Construction decreased \$8 million primarily due to completed construction of the Turk Plant in December 2012.
- Income Tax Expense increased \$15 million primarily due to other book/tax differences which are accounted for on a flow-through basis, partially offset by a decrease in pretax book income.

19

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Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Reconciliation of Nine Months Ended September 30, 2012 to Nine Months Ended September 30, 2013 Net Income from Utility Operations (in millions)

Nine Months Ended September 30, 2012	\$ 1,220
Changes in Gross Margin:	
Retail Margins	147
Off-system Sales	(98)
Transmission Revenues	64
Other Revenues	10
Total Change in Gross Margin	123
Changes in Europeas and Other	
Changes in Expenses and Other:	(104)
Other Operation and Maintenance	(104)
Asset Impairments and Other Related Charges	(285)
Depreciation and Amortization	50
Taxes Other Than Income Taxes	(12)
Interest and Investment Income	5
Carrying Costs Income	(22)
Allowance for Equity Funds Used During Construction	(28)
Interest Expense	(2)
Total Change in Expenses and Other	(398)
	35
Income Tax Expense	55
Nine Months Ended September 30, 2013	\$ 980

The major components of the increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

• Retail Margins increased \$147 million primarily due to the following:

Successful rate proceedings in our service territories which include:

- A \$208 million rate increase for OPCo.
- A \$109 million rate increase for SWEPCo.
- An \$80 million rate increase for I&M.
 - A \$14 million rate increase for APCo.

For the rate increases described above, \$142 million of these increases relate to riders/trackers which have corresponding increases in expense items below.

A \$64 million increase due to the deferral of consumables and purchased power as a result of the PUCO's July 2012 approval of OPCo's capacity deferral mechanism.

These increases were partially offset by:

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A \$223 million decrease attributable to Ohio customers switching to alternative CRES providers. This decrease in Retail Margins is partially offset by an increase in Transmission Revenues related to CRES providers detailed below.

- A \$35 million decrease due to OPCo's second quarter 2012 partial reversal of a 2011 fuel provision based on an April 2012 PUCO order related to the 2009 FAC audit.
- A \$26 million increase in other variable electric generation expenses.
- A \$10 million net decrease in weather-related usage primarily due to decreases of 19% and 14% in cooling degree days in our eastern and western regions, respectively, partially offset by increases in heating degree days of 43% and 74% in our eastern and western regions, respectively.
- Margins from Off-system Sales decreased \$98 million primarily due to lower CRES capacity revenues as a result of Reliability Pricing Model pricing effective August 2012, lower PJM capacity revenues, reduced trading and marketing margins and true-up of prior period PJM expenses. The decrease in CRES capacity revenues is partially offset in expense items below.
- Transmission Revenues increased \$64 million primarily due to increased transmission revenues from Ohio customers who have switched to alternative CRES providers and rate increases for customers in the SPP region. The increase in transmission revenues related to CRES providers offsets a portion of the lost revenues included in Retail Margins above.

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• Other Revenues increased \$10 million primarily due to the following:

A \$15 million increase in revenues primarily associated with transformer projects for third parties.

This increase was partially offset by:

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A \$7 million decrease in revenues due to resolution of contingencies related to pole attachments in the third quarter of 2013. This decrease in Other Revenues is offset by a decrease in Other Operation and Maintenance expense.

Expenses and Other and Income Tax Expense changed between years as follows:

· Other Operation and Maintenance expenses increased \$104 million primarily due to the following:

ouler operation and Maintenance expenses mer	
•	A \$64 million increase in remitted USF surcharge payments to the
	Ohio Department of Development to fund an energy assistance
	program for qualified Ohio customers. This increase was offset
	by a corresponding increase in Retail Margins.
	A \$49 million increase in plant outages during 2013.
	A \$30 million write-off in the first quarter of 2013 of previously
	deferred 2012 Virginia storm costs resulting from the 2013
	enactment of a Virginia law.
	A \$30 million net increase related to the reversal of an obligation
	to contribute to Partnership with Ohio and Ohio Growth Fund as a
	result of the PUCO's February 2012 rejection of the Ohio
	modified stipulation and the PUCO's August 2012 approval of the
	· · · · · ·
These increases were partially offset by:	June 2012-May 2015 ESP.
These increases were partially offset by.	A \$28 million decrease due to the deferral of capacity-related
	costs as a result of the PUCO's July 2012 approval of OPCo's
	capacity deferral mechanism.
•	A \$25 million decrease due to an agreement reached to settle an
	insurance claim in the first quarter of 2013.
· · ·	ncreased \$285 million primarily due to the following:
• A \$154 million increase due	e to the second quarter 2013 impairment of Muskingum River Plant,
Unit 5.	
• A \$111 million increase du	e to the third quarter 2013 write-off of AFUDC on the Turk Plant
	exas capital cost cap. This write-off was in accordance with the
	en meeting and October 2013 order.
	to KPCo's third quarter 2013 write-off of scrubber costs on the Big
	ration costs in accordance with the KPSC's October 2013 order.
Depreciation and Amortization expenses decreased	
Depreciation and Amortization expenses decreas	A \$92 million decrease as a result of depreciation ceasing on
•	i C
	certain Ohio generating plants that were impaired in November
	2012 and June 2013.
•	A \$44 million decrease due to the deferral of capacity-related
	depreciation costs as a result of the PUCO's July 2012 approval of
	OPCo's capacity deferral mechanism.
These decreases were partially offset by:	
	A \$29 million increase due to the Turk Plant being placed in
	service in December 2012.
	A \$23 million increase due to higher depreciable base and higher
	depreciation rates reflecting a change in Tanners Creek Plant's
	aprovidion facto forfooting a onango in famois crock f fants

estimated life approved by the MPSC effective April 2012 and by the IURC effective March 2013. The majority of the increase in depreciation for Tanners Creek Plant's life is offset within Gross Margin.

Overall higher depreciable property balances.

- Taxes Other Than Income Taxes increased \$12 million primarily due to increased property taxes as a result of increased capital investments.
- · Carrying Costs Income decreased \$22 million primarily due to the following:

An \$11 million decrease due to an increased recovery of Virginia environmental costs in new base rates as approved by the Virginia SCC in January 2012 and decreased carrying charges related to the Dresden Plant.

An \$8 million decrease in carrying costs income due to the first quarter 2012 recording of debt carrying costs prior to TCC's issuance of securitization bonds in March 2012.

- Allowance for Equity Funds Used During Construction decreased \$28 million primarily due to completed construction of the Turk Plant in December 2012.
- Income Tax Expense decreased \$35 million primarily due to a decrease in pretax book income partially offset by audit settlements for previous years recorded in 2012 and other book/tax differences which are accounted for on a flow-through basis.

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TRANSMISSION OPERATIONS

Third Quarter of 2013 Compared to Third Quarter of 2012

Net Income from our Transmission Operations segment increased from \$14 million in 2012 to \$22 million in 2013 primarily due to an increase in investments by our wholly-owned transmission subsidiaries and ETT.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Net Income from our Transmission Operations segment increased from \$31 million in 2012 to \$53 million in 2013 primarily due to an increase in investments by our wholly-owned transmission subsidiaries and ETT.

AEP RIVER OPERATIONS

Third Quarter of 2013 Compared to Third Quarter of 2012

Net Income from our AEP River Operations segment was unchanged in comparison to 2012.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Net Income from our AEP River Operations segment decreased from income of \$11 million in 2012 to a loss of \$12 million in 2013 due to unfavorable operating conditions caused by extremely low water levels in the first quarter of 2013 followed by flood conditions later in the spring. In addition, we have experienced significant reductions in grain and export coal demand.

GENERATION AND MARKETING

Third Quarter of 2013 Compared to Third Quarter of 2012

Net Income from our Generation and Marketing segment decreased from \$10 million in 2012 to \$4 million in 2013 primarily due to decreased retail margins and reduced inception gains from marketing activities, partially offset by favorable gross margins at the Oklaunion Plant.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Net Income from our Generation and Marketing segment increased from \$4 million in 2012 to \$15 million in 2013 primarily due to higher trading and marketing margins and increased retail activity resulting from our March 2012 acquisition of BlueStar.

ALL OTHER

Third Quarter of 2013 Compared to Third Quarter of 2012

Net Income from All Other increased from a loss of \$6 million in 2012 to \$0 in 2013 primarily due to a reduction in interest expense due to lower interest rates.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Net Income from All Other increased from a loss of \$25 million in 2012 to income of \$101 million in 2013 primarily due to a favorable U.K. Windfall Tax decision by the U.S. Supreme Court in the second quarter of 2013.

AEP SYSTEM INCOME TAXES

Third Quarter of 2013 Compared to Third Quarter of 2012

Income Tax Expense increased \$16 million primarily due to other book/tax differences which are accounted for on a flow through basis and the regulatory accounting treatment of state income taxes, partially offset by a decrease in pretax book income.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Income Tax Expense decreased \$100 million primarily due to a favorable U.K. Windfall Tax decision by the U.S. Supreme Court in the second quarter of 2013, a decrease in pretax book income, partially offset by audit settlements for previous years recorded in 2012 and other book/tax differences which are accounted for on a flow through basis.

FINANCIAL CONDITION

We measure our financial condition by the strength of our balance sheet and the liquidity provided by our cash flows.

LIQUIDITY AND CAPITAL RESOURCES

Debt and Equity Capitalization

	September 30, 2013			December	31, 2012
	(dollars in millions)				
Long-term Debt, including amounts due within one year \$	17,568	50.9 %	\$	17,757	52.3 %
Short-term Debt	1,218	3.5		981	2.9
Total Debt	18,786	54.4		18,738	55.2
AEP Common Equity	15,762	45.6		15,237	44.8
Noncontrolling Interests	1	-		-	-
Total Debt and Equity Capitalization \$	34,549	100.0~%	\$	33,975	100.0 %

Our ratio of debt-to-total capital declined from 55.2% as of December 31, 2012 to 54.4% as of September 30, 2013 primarily due to an increase in our common equity from earnings.

Liquidity

Liquidity, or access to cash, is an important factor in determining our financial stability. We believe we have adequate liquidity under our existing credit facilities. As of September 30, 2013, we had \$4.5 billion in aggregate credit facility commitments to support our operations. Additional liquidity is available from cash from operations and a receivables securitization agreement. We are committed to maintaining adequate liquidity. We generally use short-term borrowings to fund working capital needs, property acquisitions and construction until long-term funding is arranged. Sources of long-term funding include issuance of long-term debt, sale-and-leaseback or leasing agreements or common stock.

Credit Facilities

We manage our liquidity by maintaining adequate external financing commitments. As of September 30, 2013, our available liquidity was approximately \$3.3 billion as illustrated in the table below:

	Amount (in millions)		Maturity
Commercial Paper Backup:			
Revolving Credit Facility	\$	1,750	June 2016
Revolving Credit Facility		1,750	July 2017
Term Credit Facility		1,000	May 2015
Total		4,500	
Cash and Cash Equivalents		147	
Total Liquidity Sources		4,647	
AEP Commercial Paper			
Less: Outstanding		518	
Letters of Credit Issued		185	
Draw on Term Credit Facility		600	
Net Available Liquidity	\$	3,344	

We have credit facilities totaling \$3.5 billion to support our commercial paper program. The credit facilities allow us to issue letters of credit in an amount up to \$1.2 billion.

We use our commercial paper program to meet the short-term borrowing needs of our subsidiaries. The program is used to fund both a Utility Money Pool, which funds the utility subsidiaries, and a Nonutility Money Pool, which funds the majority of the nonutility subsidiaries. In addition, the program also funds, as direct borrowers, the short-term debt requirements of other subsidiaries that are not participants in either money pool for regulatory or operational reasons. The maximum amount of commercial paper outstanding during the first nine months of 2013 was \$904 million. The weighted-average interest rate for our commercial paper during 2013 was 0.32%.

In February 2013, we entered into a \$1 billion term credit facility due in May 2015 to fund certain OPCo maturities on an interim basis and to facilitate the corporate separation of generation assets from transmission and distribution. In July 2013, we terminated the \$1 billion term credit facility. In July 2013, AEPGenCo, APCo, KPCo and OPCo entered into a \$1 billion term credit facility due in May 2015 to fund certain OPCo maturities on an interim basis and to facilitate the corporate separation assets from transmission and distribution.

Securitized Accounts Receivable

In June 2013, we amended our receivables securitization agreement. The agreement provides a commitment of \$700 million from bank conduits to purchase receivables. We amended a commitment of \$385 million to expire in June 2014. The remaining commitment of \$315 million expires in June 2015.

West Virginia Securitization of Regulatory Assets

In August 2012, APCo and WPCo filed with the WVPSC a request for a financing order to securitize \$422 million related to APCo's December 2011 under-recovered Expanded Net Energy Charge (ENEC) deferral balance, other ENEC-related assets and related financing costs. In March 2013, APCo, WPCo and intervenors filed a settlement agreement with the WVPSC, which recommended the WVPSC authorize APCo to securitize \$376 million plus upfront financing costs. In September 2013, the WVPSC approved the settlement agreement. The securitization

bonds are expected to be issued in the fourth quarter of 2013.

Ohio Securitization of Regulatory Assets

In March 2013, the PUCO approved OPCo's request to securitize the Deferred Asset Recovery Rider (DARR) balance. The DARR was originally scheduled to be recovered through 2018 by a non-bypassable rider. In August 2013, OPCo issued \$267 million of Securitization Bonds to securitize the DARR balance. As a result of the securitization, recovery through the DARR has ceased and has been replaced by the Deferred Asset Phase-in Rider which will recover the securitized transition assets over a period not to exceed eight years.

Debt Covenants and Borrowing Limitations

Our revolving credit agreements contain certain covenants and require us to maintain our percentage of debt to total capitalization at a level that does not exceed 67.5%. The method for calculating outstanding debt and capitalization is contractually defined in our revolving credit agreements. Debt as defined in the revolving credit agreements excludes securitization bonds and debt of AEP Credit. As of September 30, 2013, this contractually-defined percentage was 50.9%. Nonperformance under these covenants could result in an event of default under these credit agreements. As of September 30, 2013, we complied with all of the covenants contained in these credit agreements. In addition, the acceleration of our payment obligations, or the obligations of certain of our major subsidiaries, prior to maturity under any other agreement or instrument relating to debt outstanding in excess of \$50 million, would cause an event of default under these credit agreements and in a majority of our non-exchange traded commodity contracts which would permit the lenders and counterparties to declare the outstanding amounts payable. However, a default under our non-exchange traded commodity contracts does not cause an event of default under our revolving credit agreements.

The revolving credit facilities do not permit the lenders to refuse a draw on any facility if a material adverse change occurs.

The term credit facility may be drawn upon until February 2014. Repayments prior to maturity are permitted. However, any amount that is repaid may not be re-borrowed and is a permanent reduction of the facility.

Utility Money Pool borrowings and external borrowings may not exceed amounts authorized by regulatory orders. As of September 30, 2013, we had not exceeded those authorized limits.

Dividend Policy and Restrictions

The Board of Directors declared a quarterly dividend of \$0.50 per share in October 2013. Future dividends may vary depending upon our profit levels, operating cash flow levels and capital requirements, as well as financial and other business conditions existing at the time. Our income derives from our common stock equity in the earnings of our utility subsidiaries. Various financing arrangements and regulatory requirements may impose certain restrictions on the ability of our utility subsidiaries to transfer funds to us in the form of dividends.

We do not believe restrictions related to our various financing arrangements and regulatory requirements will have any significant impact on Parent's ability to access cash to meet the payment of dividends on its common stock.

Credit Ratings

We do not have any credit arrangements that would require material changes in payment schedules or terminations as a result of a credit downgrade, but our access to the commercial paper market may depend on our credit ratings. In addition, downgrades in our credit ratings by one of the rating agencies could increase our borrowing costs. Counterparty concerns about the credit quality of AEP or its utility subsidiaries could subject us to additional collateral demands under adequate assurance clauses under our derivative and non-derivative energy contracts.

CASH FLOW

Managing our cash flows is a major factor in maintaining our liquidity strength.

	Nine Months Ended			
	September 30,			
	2013 201			
	(in mill	ions)		
Cash and Cash Equivalents at Beginning of Period	\$ 279	\$	221	
Net Cash Flows from Operating Activities	3,040		2,912	
Net Cash Flows Used for Investing Activities	(2,520)		(2,281)	
Net Cash Flows Used for Financing Activities	(652)		(409)	
Net Increase (Decrease) in Cash and Cash Equivalents	(132)		222	
Cash and Cash Equivalents at End of Period	\$ 147	\$	443	

Cash from operations and short-term borrowings provides working capital and allows us to meet other short-term cash needs.

Operating Activities

	Nine Months Ended September 30,				
	2013 2012				
	(in millions)				
Net Income	\$ 1,137	\$	1,241		
Depreciation and Amortization	1,310		1,353		
Other	593		318		
Net Cash Flows from Operating Activities	\$ 3,040	\$	2,912		

Net Cash Flows from Operating Activities were \$3 billion in 2013 consisting primarily of Net Income of \$1.1 billion and \$1.3 billion of noncash Depreciation and Amortization. Included in Other were \$298 million of Asset Impairments related to Muskingum River Plant, Unit 5, Turk and Big Sandy Plants, partially offset by \$157 million of Ohio capacity deferrals as a result of the PUCO's July 2012 approval of a capacity deferral mechanism. Other changes represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. Deferred Income Taxes increased primarily due to provisions in the Taxpayer Relief Act of 2012 and an increase in tax/book temporary differences from operations. Net cash flows for Accrued Taxes were a result of recording the estimated federal tax loss associated with tax/book temporary differences and the recognition of the tax benefit related to the U.K. Windfall Tax.

Net Cash Flows from Operating Activities were \$2.9 billion in 2012 consisting primarily of Net Income of \$1.2 billion and \$1.4 billion of noncash Depreciation and Amortization. Other changes represent items that had a current period cash flow impact, such as changes in working capital, as well as items that represent future rights or obligations to receive or pay cash, such as regulatory assets and liabilities. A significant change in other items includes the unfavorable impact of an increase in fuel inventory due to the mild winter weather. Cash was used to pay real and personal property taxes and to reduce accounts payable. Deferred Income Taxes increased primarily due to provisions in the Small Business Jobs Act and the Tax Relief, Unemployment Insurance Reauthorization and Jobs Creation Act and an increase in tax versus book temporary differences from operations. We also contributed \$100 million to our qualified pension trust.

Investing Activities

	Nine Months Ended						
	September 30,						
	2013 2012						
	(in mi	llions)					
Construction Expenditures	\$ (2,481)	\$	(2,108)				
Acquisitions of Nuclear Fuel	(110)		(13)				
Acquisitions of Assets/Businesses	(6)		(89)				
Insurance Proceeds Related to Cook Plant Fire	72		-				
Proceeds from Sales of Assets	14		13				
Other	(9)		(84)				
Net Cash Flows Used for Investing Activities	\$ (2,520)	\$	(2,281)				

Net Cash Flows Used for Investing Activities were \$2.5 billion in 2013 primarily due to Construction Expenditures for environmental, distribution and transmission investments.

Net Cash Flows Used for Investing Activities were \$2.3 billion in 2012 primarily due to Construction Expenditures for new generation, environmental, distribution and transmission investments. Acquisitions of Assets/Businesses include our March 2012 purchase of BlueStar for \$70 million.

Financing Activities

		Nine Months Ended September 30,					
	20	2013 2012					
		llions)					
Issuance of Common Stock, Net	\$	61	\$	64			
Issuance of Debt, Net		43		262			
Dividends Paid on Common Stock		(709)		(687)			
Other		(47)		(48)			
Net Cash Flows Used for Financing Activities	\$	(652)	\$	(409)			

Net Cash Flows Used for Financing Activities were \$652 million in 2013. Our net debt issuances were \$43 million. The net issuances included issuances of \$475 million of senior unsecured notes, \$800 million draws on a \$1 billion term credit facility, \$305 million of pollution control bonds, \$267 million of securitization bonds, \$251 million of notes payable and other debt and an increase in short-term borrowing of \$237 million offset by retirements of \$1.8 billion of senior unsecured and other debt notes, \$211 million of securitization bonds and \$281 million of pollution control bonds. We paid common stock dividends of \$709 million. See Note 11 – Financing Activities for a complete discussion of long-term debt issuances and retirements.

Net Cash Flows Used for Financing Activities were \$409 million in 2012. Our net debt issuances were \$262 million. The net issuances included issuances of \$800 million of securitization bonds, \$550 million of senior unsecured notes, \$197 million of notes payable and other debt and \$65 million of pollution control bonds offset by retirements of \$513 million of senior unsecured and other debt notes, \$220 million of pollution control bonds, \$171 million of securitization bonds and a decrease in short-term borrowing of \$434 million. We paid common stock dividends of \$687 million.

In October 2013, I&M retired \$37 million of Notes Payable related to DCC Fuel.

BUDGETED CONSTRUCTION EXPENDITURES

We forecast approximately \$3.6 billion of construction expenditures excluding equity AFUDC and capitalized interest for 2013. The total budgeted construction expenditures for 2013 remain unchanged but the table below shows updates to the allocation of expenditures as of September 30, 2013. For 2014 and 2015, we forecast construction expenditures of \$3.8 billion each year. The projected increases are generally the result of required environmental investment to comply with Federal EPA rules and additional transmission spending. Estimated construction expenditures are subject to periodic review and modification and may vary based on the ongoing effects of regulatory constraints, environmental regulations, business opportunities, market volatility, economic trends, weather, legal reviews and the ability to access capital. We expect to fund these construction expenditures through cash flows from operations and financing activities. Generally, the subsidiaries use cash or short-term borrowings under the money pool to fund these expenditures until long-term funding is arranged. The 2013 updated estimated construction expenditures include generation, transmission and distribution related investments, as well as expenditures for compliance with environmental regulations as follows:

		2013					
	Budgeted						
	Cor	nstruction					
	Exp	enditures					
	(in	millions)					
Environmental	\$	437					
Generation		585					
Transmission		1,455					
Distribution		999					
Other		121					
Total	\$	3,597					

OFF-BALANCE SHEET ARRANGEMENTS

Our current guidelines restrict the use of off-balance sheet financing entities or structures to traditional operating lease arrangements that we enter in the normal course of business. The following identifies significant off-balance sheet arrangements:

	September 30,			cember 31,	
	2013			2012	
	(in millions)				
Rockport Plant, Unit 2 Future Minimum Lease Payments	\$	1,404	\$	1,478	
Railcars Maximum Potential Loss from Lease Agreement		19		25	

For complete information on each of these off-balance sheet arrangements, see the "Off-balance Sheet Arrangements" section of "Management's Discussion and Analysis of Financial Condition and Results of Operations" in the 2012 Annual Report.

CONTRACTUAL OBLIGATION INFORMATION

A summary of our contractual obligations is included in our 2012 Annual Report and has not changed significantly from year-end other than the debt issuances and retirements discussed in the "Cash Flow" section above.

CRITICAL ACCOUNTING POLICIES AND ESTIMATES, NEW ACCOUNTING PRONOUNCEMENTS

CRITICAL ACCOUNTING POLICIES AND ESTIMATES

See the "Critical Accounting Policies and Estimates" section of "Management's Discussion and Analysis of Financial Condition and Results of Operations" in the 2012 Annual Report for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, derivative instruments, the valuation of long-lived assets, the accounting for pension and other postretirement benefits and the impact of new accounting pronouncements.

ACCOUNTING PRONOUNCEMENTS

Future Accounting Changes

The FASB's standard-setting process is ongoing and until new standards have been finalized and issued, we cannot determine the impact on the reporting of our operations and financial position that may result from any such future changes. The FASB is currently working on several projects including revenue recognition, financial instruments, leases, insurance, hedge accounting and consolidation policy. The ultimate pronouncements resulting from these and future projects could have an impact on future net income and financial position.

QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

Market Risks

Our Utility Operations segment is exposed to certain market risks as a major power producer and through its transactions in wholesale electricity, coal and emission allowance trading and marketing contracts. These risks include commodity price risk, interest rate risk and credit risk. In addition, we are exposed to foreign currency exchange risk as we occasionally procure various services and materials used in our energy business from foreign suppliers. These risks represent the risk of loss that may impact us due to changes in the underlying market prices or rates.

Our Generation and Marketing segment conducts marketing, risk management and retail activities in ERCOT, PJM and MISO. This segment is exposed to certain market risks as a marketer of wholesale and retail electricity. These risks include commodity price risk, interest rate risk and credit risk. These risks represent the risk of loss that may impact us due to changes in the underlying market prices or rates.

We employ risk management contracts including physical forward purchase-and-sale contracts and financial forward purchase-and-sale contracts. We engage in risk management of power, coal and natural gas and, to a lesser degree, heating oil and gasoline, emission allowance and other commodity contracts to manage the risk associated with our energy business. As a result, we are subject to price risk. The amount of risk taken is determined by the Commercial Operations, Energy Supply, and Finance groups in accordance with our established risk management policies as approved by the Finance Committee of our Board of Directors. Our market risk oversight staff independently monitors our risk policies, procedures and risk levels and provides members of the Commercial Operations Risk Committee (Regulated Risk Committee) and the Energy Supply Risk Committee (Competitive Risk Committee) various daily, weekly and/or monthly reports regarding compliance with policies, limits and procedures. The Regulated Risk Committee consists of our Chief Operating Officer, Chief Financial Officer, Executive Vice President of Generation, Senior Vice President of Commercial Operations and Chief Risk Officer. The Competitive Risk Committee Risk Committee respective Vice President of Energy Supply, Senior Vice President of Commercial Operations and Chief Risk Officer. When commercial activities exceed predetermined limits, we modify the positions to reduce the risk to be within the limits unless specifically approved by the respective committee.

The following table summarizes the reasons for changes in total mark-to-market (MTM) value as compared to December 31, 2012:

MTM Risk Management Contract Net Assets (Liabilities) Nine Months Ended September 30, 2013

	Utili	•	,	Tatal		
	Operat	Operations		rketing nillions)		Total
Total MTM Risk Management Contract Net Assets			× ×	,		
as of December 31, 2012	\$	68	\$	128	\$	196
(Gain) Loss from Contracts Realized/Settled During the Period and						
Entered in a Prior Period		(23)		(16)		(39)
Fair Value of New Contracts at Inception When Entered During the						
Period (a)		-		12		12
Changes in Fair Value Due to Market Fluctuations During the						
Period (b)		1		15		16
Changes in Fair Value Allocated to Regulated						
Jurisdictions (c)		6		-		6
Total MTM Risk Management Contract Net Assets						
as of September 30, 2013	\$	52	\$	139		191
Commodity Cash Flow Hedge Contracts						(2)
Interest Rate and Foreign Currency Cash Flow Hedge Contracts						(2)
Fair Value Hedge Contracts						(2) (7)
Collateral Deposits						21
Total MTM Derivative Contract Net Assets as of						<i>4</i> 1
September 30, 2013					\$	201

(a) Reflects fair value on primarily long-term structured contracts which are typically with customers that seek fixed pricing to limit their risk against fluctuating energy prices. The contract prices are valued against market curves associated with the delivery location and delivery term. A significant portion of the total volumetric position has been economically hedged.

(b) Market fluctuations are attributable to various factors such as supply/demand, weather, etc.

(c) Relates to the net gains (losses) of those contracts that are not reflected on the condensed statements of income. These net gains (losses) are recorded as regulatory liabilities/assets.

See Note 8 – Derivatives and Hedging and Note 9 – Fair Value Measurements for additional information related to our risk management contracts. The following tables and discussion provide information on our credit risk and market volatility risk.

Credit Risk

We limit credit risk in our wholesale marketing and trading activities by assessing the creditworthiness of potential counterparties before entering into transactions with them and continuing to evaluate their creditworthiness on an ongoing basis. We use Moody's Investors Service, Standard & Poor's and current market-based qualitative and quantitative data as well as financial statements to assess the financial health of counterparties on an ongoing basis.

We have risk management contracts with numerous counterparties. Since open risk management contracts are valued based on changes in market prices of the related commodities, our exposures change daily. As of September 30, 2013, our credit exposure net of collateral to sub investment grade counterparties was approximately 8.3%, expressed in terms of net MTM assets, net receivables and the net open positions for contracts not subject to MTM (representing economic risk even though there may not be risk of accounting loss). As of September 30, 2013, the following table approximates our counterparty credit quality and exposure based on netting across commodities, instruments and legal entities where applicable:

Counterparty Credit Quality	Exposure Before Credit Collateral		Credit Collateral (in millions,		Net Exposure s, except numbe		Number of Counterparties >10% of Net Exposure or of counterparties	Co	et Exposure of punterparties >10%
Investment Grade	\$	634	\$	-	\$	634	2	\$	297
Split Rating		1		1		-	-		-
Noninvestment Grade		-		-		-	1		-
No External Ratings:									
Internal Investment Grade		75		-		75	3		35
Internal Noninvestment									
Grade		74		10		64	2		40
Total as of September 30, 2013	\$	784	\$	11	\$	773	8	\$	372
-									
Total as of December 31, 2012	\$	807	\$	13	\$	794	7	\$	338
	Ŧ	201	7	10	+			7	000

Value at Risk (VaR) Associated with Risk Management Contracts

We use a risk measurement model, which calculates VaR, to measure our commodity price risk in the risk management portfolio. The VaR is based on the variance-covariance method using historical prices to estimate volatilities and correlations and assumes a 95% confidence level and a one-day holding period. Based on this VaR analysis, as of September 30, 2013, a near term typical change in commodity prices is not expected to materially impact net income, cash flows or financial condition.

The following table shows the end, high, average and low market risk as measured by VaR for the trading portfolio for the periods indicated:

VaR Model

Nine Months Ended September 30, 2013									velve Mo Decembe						
En	d	I	High	Av	erage	Low		E	End		High		erage	Low	
	(in millions)									(in mi	llions)				
\$	-	\$	1	\$	-	\$	-	\$	-	\$	1	\$	-	\$	-

We back-test our VaR results against performance due to actual price movements. Based on the assumed 95% confidence interval, the performance due to actual price movements would be expected to exceed the VaR at least once every 20 trading days.

As our VaR calculation captures recent price movements, we also perform regular stress testing of the portfolio to understand our exposure to extreme price movements. We employ a historical-based method whereby the current portfolio is subjected to actual, observed price movements from the last four years in order to ascertain which

31

historical price movements translated into the largest potential MTM loss. We then research the underlying positions, price movements and market events that created the most significant exposure and report the findings to the Risk Executive Committee or the CORC as appropriate.

Interest Rate Risk

We utilize an Earnings at Risk (EaR) model to measure interest rate market risk exposure. EaR statistically quantifies the extent to which our interest expense could vary over the next twelve months and gives a probabilistic estimate of different levels of interest expense. The resulting EaR is interpreted as the dollar amount by which actual interest expense for the next twelve months could exceed expected interest expense with a one-in-twenty chance of occurrence. The primary drivers of EaR are from the existing floating rate debt (including short-term debt) as well as long-term debt issuances in the next twelve months. As calculated on debt outstanding as of September 30, 2013 and December 31, 2012, the estimated EaR on our debt portfolio for the following twelve months was \$35 million and \$42 million, respectively.

32

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONDENSED CONSOLIDATED STATEMENTS OF INCOME For the Three and Nine Months Ended September 30, 2013 and 2012 (in millions, except per-share and share amounts) (Unaudited)

	Three Months Ended September 30,			Nine Months Ended September 30,				
		2013		2012		2013		2012
REVENUES								
Utility Operations	\$	3,797	\$	3,814	\$	10,539	\$	10,412
Other Revenues		379		342		1,045		920
TOTAL REVENUES		4,176		4,156		11,584		11,332
EXPENSES								
Fuel and Other Consumables Used for								
Electric Generation		1,168		1,180		3,107		3,137
Purchased Electricity for Resale		373		327		1,103		855
Other Operation		677		775		2,079		2,150
Maintenance		261		255		839		769
Asset Impairments and Other Related								
Charges		144		13		298		13
Depreciation and Amortization		447		470		1,310		1,353
Taxes Other Than Income Taxes		231		224		671		648
TOTAL EXPENSES		3,301		3,244		9,407		8,925
								, i
OPERATING INCOME		875		912		2,177		2,407
						,		,
Other Income (Expense):								
Interest and Investment Income		3		2		55		6
Carrying Costs Income		8		11		20		42
Allowance for Equity Funds Used								
During Construction		19		23		51		70
Interest Expense		(225)		(233)		(685)		(697)
		(220)		(200)		(000)		(0)1)
INCOME BEFORE INCOME TAX								
EXPENSE AND EQUITY EARNINGS		680		715		1,618		1,828
		000		, 10		1,010		1,020
Income Tax Expense		257		241		520		620
Equity Earnings of Unconsolidated		237		211		520		020
Subsidiaries		11		14		39		33
Subsidiaries		11		11		57		55
NET INCOME		434		488		1,137		1,241
NETINCOME		TJT		-00		1,157		1,271
Net Income Attributable to								
Noncontrolling Interests		1		1		3		3
Troncontrolling interests		1		1		5		5
EARNINGS ATTRIBUTABLE TO AEP								
COMMON SHAREHOLDERS	\$	433	\$	487	\$	1,134	\$	1,238
COMMUNICIN SHAREHOLDERS	φ	433	φ	40/	φ	1,134	φ	1,230

WEIGHTED AVERAGE NUMBER OF BASIC AEP COMMON SHARES								
OUTSTANDING	486	,932,747	484	,979,543	48	6,353,876	484	4,437,875
TOTAL BASIC EARNINGS PER SHARE ATTRIBUTABLE TO AEP COMMON SHAREHOLDERS	\$	0.89	\$	1.00	\$	2.33	\$	2.55
SHAREHOLDERS	φ	0.09	φ	1.00	Ψ	2.55	ψ	2.33
WEIGHTED AVERAGE NUMBER OF DILUTED AEP COMMON SHARES OUTSTANDING	487	,258,905	485	5,362,858	48	6,792,914	484	4,826,123
TOTAL DILUTED EARNINGS PER SHARE ATTRIBUTABLE TO AEP COMMON								
SHAREHOLDERS	\$	0.89	\$	1.00	\$	2.33	\$	2.55
CASH DIVIDENDS DECLARED PER SHARE	\$	0.49	\$	0.47	\$	1.45	\$	1.41
See Condensed Notes to Condensed Consolidated Financial Statements beginning on page 39.								
SHAREHOLDERSCASH DIVIDENDS DECLARED PER SHARESee Condensed Notes to Condensed Consolidated Financial Statements	·		·					

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONDENSED CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (LOSS) For the Three and Nine Months Ended September 30, 2013 and 2012 (in millions)

(Unaudited)

	Three Moi Septem 2013	nber 30,		Nine Months Ended September 30, 2013 2012),
Net Income	\$ 434	\$	488	\$	1,137	\$	1,241
OTHER COMPREHENSIVE INCOME (LOSS), NET OF TAXES							
Cash Flow Hedges, Net of Tax of \$1 and \$7 for the Three Months Ended September 30, 2013 and 2012, Respectively, and \$7 and \$4 for the Nine							
Months Ended September 30, 2013 and 2012, Respectively	(1)		13		13		(8)
Securities Available for Sale, Net of Tax of \$- and \$- for the Three Months Ended September 30, 2013 and 2012, Respectively, and \$1 and \$1 for the Nine Months Ended September 30, 2013 and 2012, Respectively Amortization of Pension and OPEB Deferred Costs, Net of Tax of \$4 and \$4 for the Three Months Ended September 30, 2013 and 2012, Respectively, and \$9 and \$12 for the Nine Months Ended September 30,	1		1		2		2
2013 and 2012, Respectively	7		7		16		22
TOTAL OTHER COMPREHENSIVE INCOME	7		21		31		16
TOTAL COMPREHENSIVE INCOME	441		509		1,168		1,257
Total Comprehensive Income Attributable to Noncontrolling Interests	1		1		3		3
TOTAL COMPREHENSIVE INCOME ATTRIBUTABLE TO AEP COMMON SHAREHOLDERS	\$ 440	\$	508	\$	1,165	\$	1,254

See Condensed Notes to Condensed Consolidated Financial Statements beginning on page 39.

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONDENSED CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY For the Nine Months Ended September 30, 2013 and 2012 (in millions) (Unaudited)

	Comm	on S		Con	nmon Sha	areh	olders		imulated				
				Р	aid-in	R	etained	Comp	Other rehensiv & come	loncon	trollin	g	
	Shares	A	mount	C	Capital	Ea	arnings	(I	Loss)	Inter	ests		Total
TOTAL EQUITY –					-								
DECEMBER 31, 2011	504	\$	3,274	\$	5,970	\$	5,890	\$	(470)	\$	1	\$	14,665
Issuance of Common Stock	2		12		52								64
Common Stock Dividends							(684)				(3)		(687)
Other Changes in Equity					8						(1)		7
Net Income							1,238				3		1,241
Other Comprehensive													
Income									16				16
TOTAL EQUITY –		.		.	6.000	.		_		.		<i>•</i>	1
SEPTEMBER 30, 2012	506	\$	3,286	\$	6,030	\$	6,444	\$	(454)	\$	-	\$	15,306
TOTAL EQUITY –	500	¢	2 200	ሱ	6.040	¢	())(¢	(227)	¢		¢	15 007
DECEMBER 31, 2012	506	\$	3,289	\$	6,049	\$	6,236	\$	(337)	\$	-	\$	15,237
Issuance of Common Stock	2		10		51								61
Common Stock Dividends	2		10		51		(706)				(3)		(709)
Other Changes in Equity					5		(700)				(5)		6
Net Income					5		1,134				3		1,137
Other Comprehensive							1,101				2		1,107
Income									31				31
TOTAL EQUITY –													
SEPTEMBER 30, 2013	508	\$	3,299	\$	6,105	\$	6,664	\$	(306)	\$	1	\$	15,763

See Condensed Notes to Condensed Consolidated Financial Statements beginning on page 39.

35

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONDENSED CONSOLIDATED BALANCE SHEETS ASSETS September 30, 2013 and December 31, 2012 (in millions)

(Unaudited)

	-	mber 30, 013		mber 31, 2012
CURRENT ASSETS	*		*	
Cash and Cash Equivalents	\$	147	\$	279
Other Temporary Investments (September 30, 2013 and December 31, 2012 Amounts Include \$275 and \$311, Respectively, Related to Transition Funding,				
Phase-in-Recovery Funding and EIS)		288		324
Accounts Receivable:				
Customers		657		685
Accrued Unbilled Revenues		164		195
Pledged Accounts Receivable – AEP Credit		982		856
Miscellaneous		107		171
Allowance for Uncollectible Accounts		(54)		(36)
Total Accounts Receivable		1,856		1,871
Fuel		748		844
Materials and Supplies		692		675
Risk Management Assets		171		191
Regulatory Asset for Under-Recovered Fuel Costs		81		88
Margin Deposits		72		76
Prepayments and Other Current Assets		262		241
TOTAL CURRENT ASSETS		4,317		4,589
PROPERTY, PLANT AND EQUIPMENT				
Electric:				
Generation		26,172		26,279
Transmission		10,256		9,846
Distribution		16,067		15,565
Other Property, Plant and Equipment (Including Nuclear Fuel and Coal		,		,
Mining)		4,060		3,945
Construction Work in Progress		2,489		1,819
Total Property, Plant and Equipment		59,044		57,454
Accumulated Depreciation and Amortization		19,174		18,691
TOTAL PROPERTY, PLANT AND EQUIPMENT – NET		39,870		38,763
		0,010		00,100
OTHER NONCURRENT ASSETS				
Regulatory Assets		5,038		5,106
Securitized Transition Assets		2,080		2,117
Spent Nuclear Fuel and Decommissioning Trusts		1,839		1,706
Goodwill		91		91
Long-term Risk Management Assets		314		368
Deferred Charges and Other Noncurrent Assets		1,414		1,627
Defented Charges and Other Pronouncill Associs		1,117		1,027

TOTAL OTHER NONCURRENT ASSETS	10,776	11,015
TOTAL ASSETS	\$ 54,963	\$ 54,367

See Condensed Notes to Condensed Consolidated Financial Statements beginning on page 39.

36

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONDENSED CONSOLIDATED BALANCE SHEETS LIABILITIES AND EQUITY September 30, 2013 and December 31, 2012 (dollars in millions) (Unaudited)

	ember 30, 2013	ember 31, 2012
CURRENT LIABILITIES		
Accounts Payable	\$ 1,044	\$ 1,169
Short-term Debt:		
Securitized Debt for Receivables - AEP Credit	700	657
Other Short-term Debt	518	324
Total Short-term Debt	1,218	981
Long-term Debt Due Within One Year		
(September 30, 2013 and December 31, 2012 Amounts Include \$433		
and \$367, Respectively, Related to Transition Funding, DCC Fuel,		
Phase-in-Recovery Funding and Sabine)	1,366	2,171
Risk Management Liabilities	102	155
Customer Deposits	298	316
Accrued Taxes	590	747
Accrued Interest	219	269
Regulatory Liability for Over-Recovered Fuel Costs	14	47
Other Current Liabilities	841	968
TOTAL CURRENT LIABILITIES	5,692	6,823
NONCURRENT LIABILITIES		
Long-term Debt		
(September 30, 2013 and December 31, 2012 Amounts Include		
\$2,222 and \$2,227, Respectively, Related to Transition Funding,		
DCC Fuel, Phase-in-Recovery Funding and Sabine)	16,202	15,586
Long-term Risk Management Liabilities	182	214
Deferred Income Taxes	9,871	9,252
Regulatory Liabilities and Deferred Investment Tax Credits	3,640	3,544
Asset Retirement Obligations	1,736	1,696
Employee Benefits and Pension Obligations	986	1,075
Deferred Credits and Other Noncurrent Liabilities	891	940

TOTAL NONCURRENT LIABILITIES	33,508	32,307
TOTAL LIABILITIES	39,200	39,130

Rate Matters (Note 3)

Commitments and Contingencies (Note 4)

		EQUITY		
Co	ommon Stock – Par Valu	e – \$6.50 Per Sha	re:	
		2013	2012	
	Shares Authorized	600,000,000	600,000,000	
	Shares Issued	507,594,430	506,004,962	

(20,336,592 Shares were Held in Treasury as of September 30, 2013 and		
December 31, 2012)	3,299	3,289
Paid-in Capital	6,105	6,049
Retained Earnings	6,664	6,236
Accumulated Other Comprehensive Income (Loss)	(306)	(337)
TOTAL AEP COMMON SHAREHOLDERS' EQUITY	15,762	15,237
Noncontrolling Interests	1	-
TOTAL EQUITY	15,763	15,237
TOTAL LIABILITIES AND EQUITY	\$ 54,963	\$ 54,367

See Condensed Notes to Condensed Consolidated Financial Statements beginning on page 39.

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS For the Nine Months Ended September 30, 2013 and 2012 (in millions)

(Unaudited)

	e Months Ende 013	ded September 30, 2012	
OPERATING ACTIVITIES			
Net Income	\$ 1,137	\$	1,241
Adjustments to Reconcile Net Income to Net Cash Flows from			
Operating Activities:			
Depreciation and Amortization	1,310		1,353
Deferred Income Taxes	582		592
Asset Impairments and Other Related Charges	298		13
Carrying Costs Income	(20)		(42)
Allowance for Equity Funds Used During Construction	(51)		(70)
Mark-to-Market of Risk Management Contracts	29		70
Amortization of Nuclear Fuel	101		100
Pension Contributions to Qualified Plan Trust	-		(100)
Property Taxes	191		181
Fuel Over/Under-Recovery, Net	38		133
Deferral of Ohio Capacity Costs, Net	(157)		(22)
Change in Other Noncurrent Assets	(35)		(173)
Change in Other Noncurrent Liabilities	16		119
Changes in Certain Components of Working Capital:			
Accounts Receivable, Net	4		(4)
Fuel, Materials and Supplies	72		(169)
Accounts Payable	(28)		(135)
Accrued Taxes, Net	(278)		(130)
Other Current Assets	(5)		(28)
Other Current Liabilities	(164)		(17)
Net Cash Flows from Operating Activities	3,040		2,912
INVESTING ACTIVITIES			
Construction Expenditures	(2,481)		(2,108)
Change in Other Temporary Investments, Net	53		19
Purchases of Investment Securities	(693)		(745)
Sales of Investment Securities	635		699
Acquisitions of Nuclear Fuel	(110)		(13)
Acquisitions of Assets/Businesses	(6)		(89)
Insurance Proceeds Related to Cook Plant Fire	72		-
Proceeds from Sales of Assets	14		13
Other Investing Activities	(4)		(57)
Net Cash Flows Used for Investing Activities	(2,520)		(2,281)
FINANCING ACTIVITIES			
Issuance of Common Stock, Net	61		64

Issuance of Common	Stock, Net
--------------------	------------

Issuance of Long-term Debt	2,087	1,600
Commercial Paper and Credit Facility Borrowings	17	21
Change in Short-term Debt, Net	240	(417)
Retirement of Long-term Debt	(2,281)	(904)
Commercial Paper and Credit Facility Repayments	(20)	(38)
Principal Payments for Capital Lease Obligations	(53)	(53)
Dividends Paid on Common Stock	(709)	(687)
Other Financing Activities	6	5
Net Cash Flows Used for Financing Activities	(652)	(409)
Net Increase (Decrease) in Cash and Cash Equivalents	(132)	222
Cash and Cash Equivalents at Beginning of Period	279	221
Cash and Cash Equivalents at End of Period	\$ 147	\$ 443
SUPPLEMENTARY INFORMATION		
Cash Paid for Interest, Net of Capitalized Amounts	\$ 702	\$ 698
Net Cash Paid (Received) for Income Taxes	(64)	(44)
Noncash Acquisitions Under Capital Leases	53	46
Construction Expenditures Included in Current Liabilities as of		
September 30,	363	325
Acquisition of Nuclear Fuel Included in Current Liabilities as of		
September 30,	-	43
Noncash Assumption of Liabilities Related to Acquisitions	-	56

See Condensed Notes to Condensed Consolidated Financial Statements beginning on page 39.

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES INDEX OF CONDENSED NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

	Page Number
Significant Accounting Matters	40
Comprehensive Income	41
Rate Matters	45
Commitments, Guarantees and Contingencies	56
Acquisition and Impairments	59
Benefit Plans	60
Business Segments	61
Derivatives and Hedging	63
Fair Value Measurements	70
Income Taxes	77
Financing Activities	79
Variable Interest Entities	83
Sustainable Cost Reductions	87

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES CONDENSED NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

1. SIGNIFICANT ACCOUNTING MATTERS

General

The unaudited condensed consolidated financial statements and footnotes were prepared in accordance with GAAP for interim financial information and with the instructions to Form 10-Q and Article 10 of Regulation S-X of the SEC. Accordingly, they do not include all of the information and footnotes required by GAAP for complete annual financial statements.

In the opinion of management, the unaudited condensed consolidated interim financial statements reflect all normal and recurring accruals and adjustments necessary for a fair presentation of our net income, financial position and cash flows for the interim periods. Net income for the three and nine months ended September 30, 2013 is not necessarily indicative of results that may be expected for the year ending December 31, 2013. The condensed consolidated financial statements are unaudited and should be read in conjunction with the audited 2012 consolidated financial statements and notes thereto, which are included in our Form 10-K as filed with the SEC on February 26, 2013.

Earnings Per Share (EPS)

Basic earnings per common share is calculated by dividing net earnings available to common shareholders by the weighted average number of common shares outstanding during the period. Diluted earnings per common share is calculated by adjusting the weighted average outstanding common shares, assuming conversion of all potentially dilutive stock options and awards.

The following tables present our basic and diluted EPS calculations included on our condensed statements of income:

		Three Months Ended September 30,						0,
		2013 2012						`
		(1n m			ept p	per share		
			\$,	/share			\$/	share
Earnings Attributable to AEP Common Shareholders	\$	433			\$	487		
Weighted Average Number of Basic Shares								
Outstanding		486.9	\$	0.89		485.0	\$	1.00
Weighted Average Dilutive Effect of:								
Stock Options		-		-		0.1		-
Restricted Stock Units		0.4		-		0.3		-
Weighted Average Number of Diluted Shares								
Outstanding		487.3	\$	0.89		485.4	\$	1.00
6								
		Nine 1	Mor	ths End	led S	Septemb	er 30)
		20			ieu i	20		,
		-	-	ne evce	ont r	-		
		(in millions, except per share data) \$/share \$/sha					/share	
	ሰ	1 10 4	Ą	share	¢	1 0 0 0	ب	share
Earnings Attributable to AEP Common Shareholders	\$	1,134			\$	1,238		
		101					*	
		486.4	\$	2.33		484.4	\$	2.55

Weighted Average Number of Basic Shares Outstanding				
Weighted Average Dilutive Effect of:				
Stock Options	-	-	0.1	-
Restricted Stock Units	0.4	-	0.3	-
Weighted Average Number of Diluted Shares				
Outstanding	486.8	\$ 2.33	484.8	\$ 2.55

There were no antidilutive shares outstanding as of September 30, 2013 and 2012.

2. COMPREHENSIVE INCOME

Presentation of Comprehensive Income

The following tables provide the components of changes in AOCI for the three and nine months ended September 30, 2013. All amounts in the following tables are presented net of related income taxes.

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Three Months Ended September 30, 2013

	(Cash F		C						
			Int	terest Rate and	Sec	urities	Р	ension		
				Foreign		lable for	1	Chiston		
	Commo	odity	C	Currency	(in mill	Sale lions)	and	1 OPEB]	Fotal
Balance in AOCI as of June 30, 201	3\$	1	\$	(25)	\$	5	\$	(294)	\$	(313)
Change in Fair Value Recognized in	1									
AOCI		1		-		1		-		2
Amounts Reclassified from AOCI		(3)		1		-		7		5
Net Current Period Other										
Comprehensive Income		(2)		1		1		7		7
Balance in AOCI as of September										
30, 2013	\$	(1)	\$	(24)	\$	6	\$	(287)	\$	(306)

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Nine Months Ended September 30, 2013

		Cash F	ledges nterest Rate and Foreign		ecurities ailable for	P	ension		
	Com	modity	Currency	(in m	Sale illions)	and	1 OPEB]	Fotal
Balance in AOCI as of December									
31, 2012	\$	(8)	\$ (30)	\$	4	\$	(303)	\$	(337)
Change in Fair Value Recognized in	1								
AOCI		11	2		2		-		15
Amounts Reclassified from AOCI		(4)	4		-		16		16
Net Current Period Other									
Comprehensive Income		7	6		2		16		31
Balance in AOCI as of September									
30, 2013	\$	(1)	\$ (24)	\$	6	\$	(287)	\$	(306)

Reclassifications Out of Accumulated Other Comprehensive Income

The following tables provide details of reclassifications from AOCI for the three and nine months ended September 30, 2013. The amortization of pension and OPEB AOCI components are included in the computation of net periodic pension and OPEB costs. See Note 6 for additional details.

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Three Months Ended September 30, 2013

	(Ga Rec fror	nount of in) Loss lassified n AOCI
Gains and Losses on Cash Flow Hedges	(1n r	nillions)
Commodity:	\$	(1)
Utility Operations Revenues Other Revenues	Ф	(1) (3)
Purchased Electricity for Resale		(3)
Property, Plant and Equipment		(1)
Regulatory Assets/(Liabilities), Net (a)		-
Subtotal - Commodity		(5)
Subtotal - Commourty		(3)
Interest Rate and Foreign Currency:		
Interest Expense		2
Subtotal - Interest Rate and Foreign Currency		2
Subtotal - Interest Rate and Foreign Currency		2
Reclassifications from AOCI, before Income Tax (Expense) Credit		(3)
Income Tax (Expense) Credit		(1)
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		(1)
Recrussifications from recei, rect of meenie rax (Expense) creat		(2)
Gains and Losses on Securities Available for Sale		
Interest Income		-
Interest Expense		-
Reclassifications from AOCI, before Income Tax (Expense) Credit		-
Income Tax (Expense) Credit		-
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		-
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(7)
Actuarial (Gains)/Losses		18
Reclassifications from AOCI, before Income Tax (Expense) Credit		11
Income Tax (Expense) Credit		4
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		7
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	5

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Nine Months Ended September 30, 2013

	(Gai Recl fron	ount of (n) Loss (assified (n AOCI
Gains and Losses on Cash Flow Hedges Commodity:	(1n n	nillions)
Utility Operations Revenues	\$	(1)
Other Revenues		(8)
Purchased Electricity for Resale		3
Property, Plant and Equipment		-
Regulatory Assets/(Liabilities), Net (a)		-
Subtotal - Commodity		(6)
Interest Rate and Foreign Currency:		
Interest Expense		6
Subtotal - Interest Rate and Foreign Currency		6
Reclassifications from AOCI, before Income Tax (Expense) Credit		-
Income Tax (Expense) Credit		-
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		-
Gains and Losses on Securities Available for Sale		
Interest Income		
		-
Interest Expense Reclassifications from AOCI, before Income Tax (Expense) Credit		-
Income Tax (Expense) Credit		-
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		
Reclassifications from AOCI, Net of meonie Tax (Expense) creat		-
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(16)
Actuarial (Gains)/Losses		41
Reclassifications from AOCI, before Income Tax (Expense) Credit		25
Income Tax (Expense) Credit		9
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		16
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	16

(a)Represents realized gains and losses subject to regulatory accounting treatment recorded as either current or noncurrent on the condensed balance sheets.

The following tables provide details on designated, effective cash flow hedges included in Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets and the reasons for changes in cash flow hedges for the three and nine months ended September 30, 2012. All amounts in the following tables are presented net of related income taxes.

Total Accumulated Other Comprehensive Income (Loss) Activity for Cash Flow Hedges For the Three Months Ended September 30, 2012

				rest Rate	
	Com	modity	and Foreign Currency (in millions)		Total
Balance in AOCI as of June 30, 2012	\$	(14)	\$	(30)	\$ (44)
Changes in Fair Value Recognized in AOCI		16		(3)	13
Amount of (Gain) or Loss Reclassified from AOCI to Statement of Income/within Balance Sheet:					
Utility Operations Revenues		-		-	-
Other Revenues		(1)		-	(1)
Purchased Electricity for Resale		-		-	-
Interest Expense		-		1	1
Regulatory Assets (a)		-		-	-
Balance in AOCI as of September 30, 2012	\$	1	\$	(32)	\$ (31)

Total Accumulated Other Comprehensive Income (Loss) Activity for Cash Flow Hedges For the Nine Months Ended September 30, 2012

For the Wonth's En	aca sepa	11001 30, 2	.012		
				rest Rate Foreign	
	Com	modity		urrency	Total
	Com	mounty		millions)	Total
Balance in AOCI as of December 31, 2011	\$	(3)	\$	(20)	\$ (23)
Changes in Fair Value Recognized in AOCI		(7)		(15)	(22)
Amount of (Gain) or Loss Reclassified from AOCI					
to Statement of Income/within Balance					
Sheet:					
Utility Operations Revenues		-		-	-
Other Revenues		(4)		-	(4)
Purchased Electricity for					
Resale		13		-	13
Interest Expense		-		3	3
Regulatory Assets (a)		2		-	2
Balance in AOCI as of September 30, 2012	\$	1	\$	(32)	\$ (31)

(a)Represents realized gains and losses subject to regulatory accounting treatment recorded as either current or noncurrent on the condensed balance sheets.

The following tables provide details of changes in unrealized gains and losses related to Securities Available for Sale and the reasons for changes for the three and nine months ended September 30, 2012. All amounts in the following tables are presented net of related income taxes.

Total Accumulated Other Comprehensive Income (Loss) Activity for Securities Available for Sale For the Three Months Ended September 30, 2012

	(in m	illions)
Balance in AOCI as of June 30, 2012	\$	3
Changes in Fair Value Recognized in AOCI		1
Amount of (Gain) or Loss Reclassified from AOCI to Statement of		
Income:		
Interest Income		-
Balance in AOCI as of September 30, 2012	\$	4

Total Accumulated Other Comprehensive Income (Loss) Activity for Securities Available for Sale For the Nine Months Ended September 30, 2012

s)
2
2
-
4

3. RATE MATTERS

As discussed in the 2012 Annual Report, our subsidiaries are involved in rate and regulatory proceedings at the FERC and their state commissions. The Rate Matters note within our 2012 Annual Report should be read in conjunction with this report to gain a complete understanding of material rate matters still pending that could impact net income, cash flows and possibly financial condition. The following discusses ratemaking developments in 2013 and updates the 2012 Annual Report.

Regulatory Assets Not Yet Being Recovered

	September	
	30,	December 31,
	2013	2012
	(in millions)	
Noncurrent Regulatory Assets		
later and the set wat have a second and dive future and and diver		

Regulatory assets not yet being recovered pending future proceedings:

ъ

	Regulatory Assets Currently Earning a Return					
	Storm Related Costs	\$	22	\$	23	
	Economic Development Rider		14		13	
	Other Regulatory Assets Not Yet Being Recovered		3		1	
Regulatory Assets Currently Not Earning a Return						
	Storm Related Costs		153		172	
	Ormet Special Rate Recovery Mechanism		32		5	
	Virginia Environmental Rate Adjustment Clause		28		29	

Expanded Net Energy Charge - Coal Inventory	21	-
Under-Recovered Capacity Costs	16	-
Mountaineer Carbon Capture and Storage Product Validation		
Facility	14	14
Litigation Settlement	-	11
Other Regulatory Assets Not Yet Being Recovered	38	36
Total Regulatory Assets Not Yet Being Recovered	\$ 341	\$ 304

If these costs are ultimately determined not to be recoverable, it could reduce future net income and cash flows and impact financial condition.

OPCo Rate Matters

Ohio Electric Security Plan Filing

2009 - 2011 ESP

The PUCO issued an order in March 2009 that modified and approved the ESP which established rates at the start of the April 2009 billing cycle through 2011. OPCo collected the 2009 annualized revenue increase over the last nine months of 2009. The order also provided a phase-in FAC, which was authorized to be recovered through a non-bypassable surcharge over the period 2012 through 2018. The PUCO's March 2009 order was appealed to the Supreme Court of Ohio, which issued an opinion and remanded certain issues back to the PUCO.

In October 2011, the PUCO issued an order in the remand proceeding. As a result, OPCo ceased collection of POLR billings in November 2011 and recorded a write-off in 2011 related to POLR collections for the period June 2011 through October 2011. In February 2012, the Ohio Consumers' Counsel and the IEU filed appeals of that order with the Supreme Court of Ohio challenging various issues, including the PUCO's refusal to order retrospective relief concerning the POLR charges collected during 2009 – 2011 and various aspects of the approved environmental carrying charge, which, if ordered, could reduce OPCo's net deferred fuel costs up to the total balance. As of September 30, 2013, OPCo's net deferred fuel balance was \$467 million, excluding unrecognized equity carrying costs. A decision from the Supreme Court of Ohio is pending.

In January 2011, the PUCO issued an order on the 2009 SEET filing, which resulted in a write-off in 2010 and a subsequent refund to customers during 2011. The 2009 SEET order gave consideration for a future commitment to invest \$20 million to support the development of a large solar farm. In January 2013, the PUCO found there was not a need for the large solar farm. The PUCO noted that OPCo remains obligated to spend \$20 million on this solar project or another project by the end of 2013. In September 2013, a proposed second phase of OPCo's gridSMART program was filed with the PUCO which included a recommended technology solution project to satisfy this PUCO directive.

In July 2011, OPCo filed its 2010 SEET filing with the PUCO based upon the approach in the PUCO's 2009 order. In October 2013, the PUCO issued an order on the 2010 SEET filing. As a result, the PUCO ordered a \$7 million refund of pretax earnings to customers. OPCo is required to file its 2011 SEET filing with the PUCO on a separate CSPCo and OPCo company basis. The PUCO approved OPCo's requests to file the SEET for 2011 and 2012 one month after the PUCO issues an order on the 2010 SEET. Management does not currently believe that there were significantly excessive earnings in 2011 for either CSPCo or OPCo or in 2012 for OPCo. Additionally, management does not currently believe that there will be significantly excessive earnings in 2013 for OPCo.

In August 2012, the PUCO issued an order in a separate proceeding which implemented a Phase-In Recovery Rider (PIRR) to recover deferred fuel costs in rates beginning September 2012. The PUCO ruled that carrying charges should be calculated without an offset for accumulated deferred income taxes and that a long-term debt rate should be applied when collections begin. In November 2012, OPCo filed an appeal at the Supreme Court of Ohio related to the PUCO decision in the PIRR proceeding claiming a long-term debt rate modified the previously adjudicated 2009 – 2011 ESP order, which granted a weighted average cost of capital rate. The IEU and the Ohio Consumers' Counsel also filed appeals, regarding the PUCO decision in the PIRR proceeding, at the Supreme Court of Ohio in November 2012 arguing principally that the PUCO should have reduced the deferred fuel balance to reflect the prior "improper" collection of POLR revenues which could reduce OPCo's net deferred fuel balance up to the total balance. These intervenor appeals also argued that carrying costs should be reduced due to an accumulated deferred income tax credit which, as of September 30, 2013, could reduce carrying costs by \$33 million including \$17 million of unrecognized equity carrying costs. A decision from the Supreme Court of Ohio is pending.

Management is unable to predict the outcome of the unresolved litigation discussed above. Depending on the rulings in these proceedings, it could reduce future net income and cash flows and impact financial condition.

46

June 2012 - May 2015 ESP Including Capacity Charge

In August 2012, the PUCO issued an order which adopted and modified a new ESP that establishes base generation rates through May 2015, which was generally upheld in rehearing orders in January and March 2013.

As part of the ESP decision, the PUCO ordered OPCo to conduct an energy-only auction for 10% of the SSO load with delivery beginning six months after the receipt of final orders in both the ESP and corporate separation cases and extending through May 2015. The initiation of the auction is pending the issuance of an order by the PUCO in a separate docket. The PUCO also ordered OPCo to conduct energy-only auctions for an additional 50% of the SSO load with delivery beginning June 2014 through May 2015 and for the remaining 40% of the SSO load for delivery from January 2015 through May 2015. OPCo will conduct energy and capacity auctions for its entire SSO load for delivery starting in June 2015.

In July 2012, the PUCO issued an order in a separate capacity proceeding which stated that OPCo must charge CRES providers the Reliability Pricing Model (RPM) price and authorized OPCo to defer a portion of its incurred capacity costs not recovered from CRES providers up to \$188.88/MW day. The RPM price is approximately \$33/MW day through May 2014. In December 2012, various parties filed notices of appeal of the capacity costs decision with the Supreme Court of Ohio. As of September 30, 2013, OPCo's incurred deferred capacity costs balance of \$228 million, including debt carrying costs, was recorded in Regulatory Assets on the balance sheet.

As part of the August 2012 ESP order, the PUCO established a non-bypassable Retail Stability Rider (RSR), effective September 2012. The RSR will be collected from customers at \$3.50/MWh through May 2014 and \$4.00/MWh for the period June 2014 through May 2015, with \$1.00/MWh applied to the recovery of deferred capacity costs.

In January and March 2013, the PUCO issued its Orders on Rehearing for the ESP which generally upheld its August 2012 order including the implementation of the RSR. The PUCO clarified that a final reconciliation of revenues and expenses would be permitted for any over- or under-recovery on several riders including fuel. In addition, the PUCO addressed certain issues around the energy auctions while other SSO issues related to the energy auctions were deferred to a separate docket related to the competitive bid process (CBP). In April and May 2013, OPCo and various intervenors filed appeals with the Supreme Court of Ohio challenging portions of the PUCO's ESP order, including the RSR.

In June 2013, intervenors in the CBP docket filed recommendations that include prospective rate reductions for capacity and non-energy FAC issues. OPCo maintains that the August 2012 ESP order fixed OPCo's non-energy generation rates through December 31, 2014 and ordered the application of a \$188.88/MW day price for capacity for non-shopping customers effective January 1, 2015. However, intervenors maintained that OPCo's non-energy generation rates should be reduced prior to January 1, 2015 to blend the \$188.88/MW day capacity price in proportion to the percentage of energy planned to be auctioned (10% prior to June 2014 and 60% for the period June 1, 2014 through December 31, 2014). An additional proposal to prospectively offset deferred capacity costs based upon the results of the energy-only auctions was not quantified and OPCo maintains that proposal should not be adopted in light of prior PUCO orders. Hearings related to the CBP were held at the PUCO in June and July 2013. A decision from the PUCO is pending.

If OPCo is ultimately not permitted to fully collect its ESP rates including the RSR, and its deferred capacity costs, it could reduce future net income and cash flows and impact financial condition.

Corporate Separation

In October 2012, the PUCO issued an order which approved the corporate separation of OPCo's generation assets including the transfer of OPCo's generation assets at net book value to AEPGenCo. AEPGenCo will also assume the

associated generation liabilities. In June 2013, the IEU filed an appeal with the Supreme Court of Ohio claiming the PUCO order approving the corporate separation was unlawful. A decision from the Supreme Court of Ohio is pending. In October 2013, OPCo filed an application with the PUCO to amend the corporate separation plan by permitting OPCo to retain certain rights to purchase power from OVEC.

47

Also in October 2012, filings at the FERC were submitted related to corporate separation. In April 2013, the FERC issued orders approving the transfer of OPCo's generation assets to AEPGenCo. Results of operations related to generation in Ohio will be largely determined by prevailing market conditions effective January 1, 2014. See the "Corporate Separation and Termination of Interconnection Agreement" section of FERC Rate Matters.

Storm Damage Recovery Rider (SDRR)

In December 2012, OPCo submitted an application with the PUCO to establish initial SDRR rates. The SDRR seeks recovery of 2012 incremental storm distribution expenses over twelve months starting with the effective date of the SDRR as approved by the PUCO. OPCo also requested approval of a weighted average cost of capital carrying charge if recovery of these costs did not begin prior to April 2013. In May 2013, intervenors filed comments with various recommendations including reductions in the amount of storm costs recoverable up to the amount deferred, an extended recovery period, and an additional review of the storm costs including the allocation of costs to capital. Hearings at the PUCO are scheduled for December 2013. As of September 30, 2013, OPCo recorded \$61 million in Regulatory Assets on the balance sheet related to 2012 storm damage. If OPCo is not ultimately permitted to recover these storm costs, it could reduce future net income and cash flows and impact financial condition.

2009 Fuel Adjustment Clause Audit

The PUCO selected an outside consultant to conduct an audit of OPCo's FAC for 2009. The outside consultant provided its audit report to the PUCO. In January 2012, the PUCO ordered that the remaining \$65 million in proceeds from a 2008 coal contract settlement agreement be applied against OPCo's under-recovered fuel balance. In April 2012, on rehearing, the PUCO ordered that the settlement credit only needed to reflect the Ohio retail jurisdictional share of the gain not already flowed through the FAC with carrying charges. OPCo recorded a \$30 million net favorable adjustment on the statement of income in the second quarter of 2012. The January 2012 PUCO order also stated that a consultant should be hired to review the coal reserve valuation and recommend whether any additional value should benefit ratepayers. Management is unable to predict the outcome of any future consultant recommendation regarding valuation of the coal reserve. If the PUCO ultimately determines that additional amounts should benefit ratepayers as a result of the consultant's review of the coal reserve valuation, it could reduce future net income and cash flows and impact financial condition.

In August 2012, intervenors filed an appeal with the Supreme Court of Ohio claiming the settlement credit ordered by the PUCO should have reflected the remaining gain not already flowed through the FAC with carrying charges, which, if ordered, would be \$35 million plus carrying charges. If the Supreme Court of Ohio ultimately determines that additional amounts should benefit ratepayers, it could reduce future net income and cash flows and impact financial condition.

2010 and 2011 Fuel Adjustment Clause Audits

The PUCO-selected outside consultant issued its 2010 and 2011 FAC audit reports which included a recommendation that the PUCO reexamine the carrying costs on the deferred FAC balance and determine whether the carrying costs on the balance should be net of accumulated income taxes with the use of a weighted average cost of capital (WACC). The PUCO subsequently ruled that the fuel clause for these years was approved with a WACC carrying cost and that the carrying costs on the balance should not be net of accumulated income taxes. Hearings at the PUCO are scheduled for November 2013. If the PUCO orders result in a reduction to the FAC deferral, it could reduce future net income and cash flows and impact financial condition. See the 2009-2011 ESP section of the "Ohio Electric Security Plan Filing" related to the PUCO order in the PIRR proceeding.

Ormet

Ormet, a large aluminum company, has a contract through 2018 to purchase power from OPCo. In February 2013, Ormet filed Chapter 11 bankruptcy proceedings in the state of Delaware. In October 2013, following applications to the PUCO to amend Ormet's power contract with OPCo, Ormet announced that they are unable to emerge from bankruptcy and are shutting down operations effective immediately. Based upon previous PUCO rulings to provide rate assistance to Ormet, the PUCO is expected to permit OPCo to recover unpaid Ormet amounts through the Economic Development Rider, except where recovery from ratepayers is limited to \$20 million related to previously deferred payments from Ormet's October and November 2012 power bills. OPCo expects that any additional unpaid generation usage by Ormet will be recoverable as a regulatory asset through the Economic Development

Rider. As of September 30, 2013, OPCo has recorded a regulatory asset of \$32 million of Ormet amounts collectible through the Economic Development Rider as a result of these special rate recovery mechanisms and amounts unpaid by Ormet.

In the 2009 – 2011 ESP proceeding, intervenors requested that OPCo be required to refund the Ormet-related revenues under a previous interim arrangement (effective from January 2009 through September 2009) and requested that the PUCO prevent OPCo from collecting Ormet-related revenues in the future. Through September 2009, the last month of the interim arrangement, OPCo had \$64 million of deferred FAC costs related to the interim arrangement, excluding \$2 million of unrecognized equity carrying costs. The PUCO did not take any action on this request. The intervenors raised the issue again in response to OPCo's November 2009 filing to approve recovery of the deferral under the interim agreement.

To the extent amounts referenced above are not recoverable, it could reduce future net income and cash flows and impact financial condition.

Ohio IGCC Plant

In March 2005, OPCo filed an application with the PUCO seeking authority to recover costs of building and operating an IGCC power plant. As of September 30, 2013, OPCo has collected \$24 million in pre-construction costs authorized in a June 2006 PUCO order. Intervenors have filed motions with the PUCO requesting OPCo refund all collected pre-construction costs to Ohio ratepayers with interest.

Management cannot predict the outcome of these proceedings concerning the Ohio IGCC plant or what effect, if any, these proceedings could have on future net income and cash flows. However, if OPCo is required to refund pre-construction costs collected, it could reduce future net income and cash flows and impact financial condition.

SWEPCo Rate Matters

Turk Plant

SWEPCo constructed the Turk Plant, a new base load 600 MW pulverized coal ultra-supercritical generating unit in Arkansas, which was placed into service in December 2012. SWEPCo owns 73% (440 MW) of the Turk Plant and operates the facility. As of September 30, 2013, SWEPCo's share of incurred construction expenditures for the Turk Plant was approximately \$1.8 billion, including AFUDC and capitalized interest of \$328 million and related transmission costs of \$118 million. As of September 30, 2013, a provision of \$173 million has been recorded for costs incurred in excess of a Texas cost cap, resulting in total capitalized expenditures of \$1.6 billion.

The APSC granted approval for SWEPCo to build the Turk Plant by issuing a Certificate of Environmental Compatibility and Public Need (CECPN) for the SWEPCo Arkansas jurisdictional share of the Turk Plant (approximately 20%). Following an appeal by certain intervenors, the Arkansas Supreme Court issued a decision that reversed the APSC's grant of the CECPN. In June 2010, in response to an Arkansas Supreme Court decision, the APSC issued an order which reversed and set aside the previously granted CECPN. The Arkansas portion of the Turk Plant output is currently not subject to cost-based rate recovery and is being sold into the wholesale market.

The PUCT approved a Certificate of Convenience and Necessity (CCN) for the Turk Plant with the following conditions: (a) a cap on the recovery of jurisdictional capital costs for the Turk Plant based on the previously estimated \$1.522 billion projected cash construction cost, excluding related transmission costs, (b) a cap on recovery of annual CO2 emission costs at \$28 per ton through the year 2030 and (c) a requirement to hold Texas ratepayers financially harmless from any adverse impact related to the Turk Plant not being fully subscribed to by other utilities or wholesale customers. See the "2012 Texas Base Rate Case" disclosure below for a discussion of a PUCT order on

the Texas capital cost cap. SWEPCo appealed the PUCT's order contending the two cost cap restrictions are unlawful. The Texas Industrial Energy Consumers (TIEC) filed an appeal contending that the PUCT's grant of a conditional CCN for the Turk Plant should be revoked because the Turk Plant is unnecessary to serve retail customers. The Texas District Court and the Texas Court of Appeals affirmed the PUCT's order in all respects. In March 2013, SWEPCo and the TIEC's petitions for review at the Supreme Court of Texas were denied and in August 2013, SWEPCo and the TIEC's motions for rehearing at the Supreme Court of Texas were denied.

If SWEPCo cannot ultimately recover its Texas jurisdictional share of the investment and expenses related to the Turk Plant, transmission lines or Welsh Plant, Unit 2, it could reduce future net income and cash flows and impact financial condition.

2012 Texas Base Rate Case

In July 2012, SWEPCo filed a request with the PUCT to increase annual base rates by \$83 million, primarily due to the Turk Plant, based upon an 11.25% return on common equity to be effective January 2013. The requested base rate increase included a return on and of the Texas jurisdictional share (approximately 33%) of the Turk Plant generation investment as of December 2011, total Turk Plant related estimated transmission investment costs and associated operation and maintenance costs. The filing also (a) increased depreciation expense due to the decrease in the average remaining life of the Welsh Plant to account for the change in the retirement date of the Welsh Plant, Unit 2 from 2040 to 2016, (b) proposed increased vegetation management expenditures and (c) included a return on and of the Stall Unit as of December 2011 and associated operation and maintenance costs.

In September 2012, an Administrative Law Judge (ALJ) issued an order that granted the establishment of SWEPCo's existing rates as temporary rates beginning in late January 2013, subject to true-up to the final PUCT-approved rates. In May 2013, the ALJ issued a proposal for decision recommending a rate increase but found SWEPCo imprudent for failing to cancel the Turk Plant in 2010.

The PUCT rejected the ALJ's imprudence recommendation, but during a September 2013 open meeting, the PUCT stated that it would limit the recovery of the investment in the Turk Plant by imposing a Texas jurisdictional cost cap established in the recently concluded Certificate of Convenience and Necessity (CCN) case appeal discussed above (the Texas capital cost cap). The PUCT also provided new details on how the cost cap would be applied. In October 2013, the PUCT issued an order with the determination that the Turk Plant Texas capital cost cap also limited SWEPCo's recovery of AFUDC in addition to its recovery of cash construction costs. As a result of the determination that AFUDC was to be included in the cap, in the third quarter of 2013, SWEPCo recorded an additional pretax impairment of \$111 million in Asset Impairments and Other Related Charges on the statement of income. The order approved an annual rate increase of approximately \$39 million based upon a return on common equity of 9.65%. As a result of this approval, SWEPCo retroactively applied these rates back to the end of January 2013. The approval also provided for the following: (a) no disallowances to the existing book investment in the Stall Plant, and (b) the exclusion, until SWEPCo files and obtains approval of a Transmission Cost Recovery Rider, of the Turk Plant transmission line investment that was not in service at the end of the test year. Additionally, the PUCT determined that it would defer consideration of the requested increase in depreciation expense related to the change in the 2016 retirement date of the Welsh Plant, Unit 2. As of September 30, 2013, the net book value of Welsh Plant, Unit 2 was \$94 million, before cost of removal, including materials and supplies inventory and CWIP. Requests for rehearing may be filed within 30 days of receipt of the PUCT order. SWEPCo intends to file a motion for rehearing with the PUCT in late October 2013.

If SWEPCo cannot ultimately recover its Texas jurisdictional share of the investment and expenses related to the Turk Plant, transmission lines or Welsh Plant, Unit 2, it could reduce future net income and cash flows and impact financial condition.

2012 Louisiana Formula Rate Filing

In 2012, SWEPCo initiated a proceeding to establish new formula base rates in Louisiana, including recovery of the Louisiana jurisdictional share (approximately 29%) of the Turk Plant. In February 2013, a settlement was filed and approved by the LPSC. The settlement increased Louisiana total rates by approximately \$2 million annually, effective March 2013, which consisted of an increase in base rates of approximately \$85 million annually offset by a decrease in fuel and other rates of approximately \$83 million annually. The March 2013 base rates are based on a 10% return

on common equity and cost recovery of the Louisiana jurisdictional share of the Turk Plant and Stall Unit, subject to refund based on the staff review of the cost of service and the prudence review of the Turk Plant. The settlement also provided that the LPSC will review base rates in 2014 and 2015 and that SWEPCo will recover non-fuel Turk Plant costs and a full weighted-average cost of capital return on the prudently incurred Turk Plant investment in jurisdictional rate base, effective January 2013. In May 2013, SWEPCo filed testimony in the prudence review of the Turk Plant. If the LPSC orders refunds based upon the pending staff review of the cost of service or the prudence review of the Turk Plant, it could reduce future net income and cash flows and impact financial condition.

Flint Creek Plant Environmental Controls

In February 2012, SWEPCo filed a petition with the APSC seeking a declaratory order to install environmental controls at the Flint Creek Plant to comply with the standards established by the CAA. The estimated cost of the project is \$408 million, excluding AFUDC and company overheads. As a joint owner of the Flint Creek Plant, SWEPCo's portion of those costs is estimated at \$204 million. In July 2013, the APSC approved the request to install environmental controls at the Flint Creek Plant.

APCo and WPCo Rate Matters

Plant Transfers

In October 2012, the AEP East Companies submitted several filings with the FERC regarding the transfer of certain generation plants within the AEP System. See the "Corporate Separation and Termination of Interconnection Agreement" section of FERC Rate Matters. In December 2012, APCo and WPCo filed requests with the Virginia SCC and the WVPSC for approval to transfer at net book value to APCo a two-thirds interest in Amos Plant, Unit 3 and a one-half interest in the Mitchell Plant, comprising 1,647 MW of generating capacity presently owned by OPCo. In June 2013, intervenors filed testimony with the WVPSC and made recommendations relating to APCo's proposed asset transfers including the transfer of only one plant and the issuance of a Request for Proposals for any additional capacity and energy requirements. Also in June 2013, the WVPSC staff filed testimony recommending the approval of the proposed asset transfers, with rate recognition to occur in a future base rate case, but limiting the liabilities to be transferred to the types and amounts reflected in the net book value of the assets. In July 2013, the Virginia SCC approved the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo but, for rate purposes, reduced the proposed transfer price by \$83 million pretax. The Virginia jurisdictional share of the disallowance is approximately \$39 million. The Virginia SCC also denied the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. APCo plans to pursue cost recovery of the transferred interest in the Amos Plant in Virginia in the 2014 biennial filing. Management is currently evaluating the implications of this order while awaiting a final decision from the WVPSC. Hearings were held at the WVPSC in July 2013. In September 2013, a WVPSC staff brief advocated for the approval of the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo at the reduced value, for rate purposes, as approved by the Virginia SCC which could result in an additional \$44 million disallowance related to the West Virginia and FERC jurisdictional shares of Amos Plant, Unit 3 and the denial of the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. This matter is currently pending before the WVPSC. Any disallowance related to recovery of Amos Plant, Unit 3, as a result of Virginia SCC or WVPSC orders, would be recorded upon the transfer, expected in the fourth quarter of 2013. If APCo and WPCo are not ultimately permitted to recover their incurred costs, it could reduce future net income and cash flows and impact financial condition.

APCo IGCC Plant

As of September 30, 2013, APCo deferred for future recovery pre-construction IGCC costs of approximately \$9 million applicable to its West Virginia jurisdiction, approximately \$2 million applicable to its FERC jurisdiction and approximately \$10 million applicable to its Virginia jurisdiction. If the costs are not recoverable, it could reduce future net income and cash flows and impact financial condition.

2013 Virginia Environmental Rate Adjustment Clause (Environmental RAC) Filing

In March 2013, APCo filed with the Virginia SCC for approval of an environmental RAC to recover \$39 million related to 2012 and 2011 environmental compliance costs effective February 2014 over a one-year period. In March 2013, the environmental RAC surcharge expired related to the collection of 2009 and 2010 environmental compliance costs. In August 2013, a settlement agreement was submitted to the Virginia SCC which recommended approval of

an environmental RAC to recover \$38 million of the 2012 and 2011 environmental compliance costs. In September 2013, the Hearing Examiner recommended the approval of the settlement agreement. An order is expected from the Virginia SCC no later than November 2013. APCo has deferred \$28 million as of September 30, 2013 for the Virginia portion of unrecovered environmental RAC costs incurred in 2012 and 2011, excluding \$10 million of unrecognized equity carrying costs. If the Virginia SCC were to disallow any portion of the environmental RAC, it could reduce future net income and cash flows.

2013 Virginia Generation Rate Adjustment Clause (Generation RAC) Filing

In March 2013, APCo filed with the Virginia SCC for an increase in its generation RAC revenues of \$12 million for a total of \$38 million annually to collect costs related to the Dresden Plant. In August 2013, a settlement agreement was submitted to the Virginia SCC which recommended approval of an increase in the generation RAC to \$37 million annually if the proposed merger of WPCo into APCo occurs by January 1, 2014 or an increase to \$39 million if the proposed merger does not occur by January 1, 2014. Per the settlement agreement, the generation RAC increase is to be effective no later than March 2014 for a period of one year at which time the component to collect an under-recovery of approximately \$9 million will cease and the remaining component to recover on-going Dresden Plant costs will continue. In October 2013, the Hearing Examiner recommended the approval of the settlement agreement. An order is expected from the Virginia SCC no later than December 2013. APCo has deferred \$6 million as of September 30, 2013 for the Virginia portion of unrecovered costs of the Dresden Plant, excluding \$4 million of unrecognized equity carrying costs. If the Virginia SCC were to disallow any portion of the generation RAC, it could reduce future net income and cash flows.

2013 West Virginia Expanded Net Energy Charge (ENEC) Filing

In March 2012, West Virginia passed securitization legislation which allows the WVPSC to establish a regulatory framework for electric utilities to securitize certain deferred ENEC balances and other ENEC-related assets. In August 2012, APCo and WPCo filed a request with the WVPSC for a financing order to securitize a total of \$422 million related to the December 2011 under-recovered ENEC deferral balance including other ENEC-related assets of \$13 million and related future financing costs of \$7 million. Upon completion of the securitization, APCo would offset its current ENEC rates by an amount to recover the securitized balance over the securitization period. In March 2013, APCo, WPCo and intervenors filed a settlement agreement with the WVPSC which recommended the WVPSC authorize APCo to securitize \$376 million plus upfront financing costs. In September 2013, the WVPSC approved the settlement agreement. The securitization bonds are expected to be issued in the fourth quarter of 2013.

In April 2013, APCo and WPCo filed to keep total rates unchanged with a portion of the ENEC to be specifically identified for the amount to be securitized in accordance with the proposed securitization settlement agreement. The remaining ENEC rate is proposed to include (a) the proposed transfer of certain generation facilities from OPCo and the APCo/WPCo merger, (b) construction surcharges and (c) ongoing ENEC costs. In August 2013, the WVPSC approved a settlement that includes (a) a \$56 million reduction in ENEC revenues, offset by a \$6 million annual increase in construction surcharges, effective September 2013 and subject to true-up, (b) an agreement to file a base case no later than June 2014 and (c) the deferral of \$21 million from the ENEC recovery balance with the ability to include that amount in the ENEC recovery balance upon reaching certain coal inventory levels at the Amos Plant.

As of September 30, 2013, APCo's ENEC under-recovery balance of \$281 million, net of 2012 and 2013 over-recovery, was recorded in Regulatory Assets on the balance sheet, excluding \$2 million of unrecognized equity carrying costs and \$14 million of other ENEC-related assets.

Virginia Storm Costs

In March 2013, due to the 2013 enactment of a Virginia law, APCo wrote off \$30 million of previously deferred 2012 Virginia storm costs. The change in law affected the test years to be included in APCo's next biennial Virginia base rate filing in March 2014 and the determination of how these costs are treated in the Virginia jurisdictional biennial earnings test for 2012 and 2013. The estimated 2013 earnings component will be reviewed quarterly to determine if any storm costs can be deferred. As of September 30, 2013, there were no deferrals of Virginia storm costs incurred in 2012 or 2013. If this quarterly test allows APCo to defer previously expensed storm costs for future recovery, it could increase future net income and cash flows.

PSO Rate Matters

Oklahoma Environmental Compliance Plan

In September 2012, PSO filed an environmental compliance plan with the OCC reflecting the retirement of Northeastern Station (NES), Unit 4 in 2016 and additional environmental controls on NES, Unit 3 to continue operations through 2026. As of September 30, 2013, the net book values of NES, Units 3 and 4 were \$182 million and \$101 million, respectively, before cost of removal, including materials and supplies inventory and CWIP. In August 2013, the OCC dismissed PSO's environmental compliance plan case without prejudice but will permit PSO to seek recovery in a future proceeding. PSO will address the environmental compliance plan issues in future regulatory proceedings when it seeks cost recovery of the plan. If PSO is ultimately not permitted to fully recover its net book value of NES, Units 3 and 4 and other environmental compliance costs, it could reduce future net income and cash flows and impact financial condition.

I&M Rate Matters

2011 Indiana Base Rate Case

In February 2013, the IURC issued an order that granted an \$85 million annual increase in base rates based upon a return on common equity of 10.2%. In a March 2013 order, the IURC approved an adjustment which increased the authorized annual increase in base rates from \$85 million to \$92 million. In March 2013, the Indiana Office of Utility Consumer Counselor (OUCC) filed a request for reconsideration with the IURC, which was denied. Also in March 2013, the OUCC filed an appeal of the order with the Indiana Court of Appeals. In September 2013, the OUCC filed a brief on appeal that included objections to the inclusion of a prepaid pension asset in rate base, the use of an end-of-test-year amount for materials and supplies instead of a thirteen-month average and the application of an "outdated" capital structure. If the order is overturned by the Indiana Court of Appeals, it could reduce future net income and cash flows.

Cook Plant Life Cycle Management Project (LCM Project)

In April and May 2012, I&M filed a petition with the IURC and the MPSC, respectively, for approval of the LCM Project, which consists of a group of capital projects to ensure the safe and reliable operations of the Cook Plant through its extended licensed life (2034 for Unit 1 and 2037 for Unit 2). The estimated cost of the LCM Project is \$1.2 billion to be incurred through 2018, excluding AFUDC. As of September 30, 2013, I&M has incurred \$285 million related to the LCM Project, including AFUDC.

In July 2013, the IURC approved I&M's proposed project with the exception of an estimated \$23 million related to certain items that might accommodate a future potential power uprate which the IURC stated I&M could seek recovery in a base rate case. I&M was granted recovery through an LCM rider which will be determined by a proceeding in the fourth quarter of 2013 and semi-annual proceedings thereafter. The IURC authorized deferral accounting for costs incurred related to certain projects effective January 2012 to the extent such costs are not reflected in its rates. In October 2013, I&M filed an application with the IURC for LCM rider rates to be effective January 2014.

In January 2013, the MPSC approved a Certificate of Need (CON) for the LCM Project and authorized deferral accounting for costs incurred related to certain projects effective January 2013 until these costs are included in rates. In February 2013, intervenors filed appeals with the Michigan Court of Appeals objecting to the issuance of the CON as well as the amount of the CON related to the LCM Project.

If I&M is not ultimately permitted to recover its LCM Project costs, it could reduce future net income and cash flows and impact financial condition.

53

Rockport Plant Clean Coal Technology Project (CCT Project)

In April 2013, I&M filed an application with the IURC seeking approval of a Certificate of Public Convenience and Necessity (CPCN) to retrofit both units of the Rockport Plant with a Dry Sorbent Injection system. The estimated cost in the application was \$285 million, excluding AFUDC to be shared equally between I&M and AEGCo. The application requested deferral treatment of any unrecovered carrying costs incurred during construction and incremental post in-service depreciation expense and operation and maintenance expenses until such costs are recognized and recovered in a rider. I&M also requested cost recovery associated with the retrofit using the Clean Coal Technology Rider recovery mechanism.

In July 2013, a settlement agreement was filed with the IURC. The settlement agreement includes the approval of the CPCN with an updated estimated CCT Project cost of \$258 million, excluding AFUDC, and the recovery of the Indiana jurisdictional share of I&M's ownership share. The settlement agreement specifies that 80% of the recoverable I&M direct ownership share of CCT Project costs will be recovered through a Federal Mandate Rider with the remaining 20% deferred until rates are established in a subsequent rate case. If the IURC approves the settlement agreement, I&M's Indiana allocated share of the CCT Project costs received in the form of purchased power from AEGCo will be recovered in subsequent I&M rate cases. A hearing was held at the IURC in August 2013 and a decision is expected by November 2013. As of September 30, 2013, we have incurred costs of \$93 million related to the CCT Project, including AFUDC. If we are not ultimately permitted to recover our incurred costs, it could reduce future net income and cash flows.

Tanners Creek Plant, Units 1 - 4

In 2011, I&M announced that it would retire Tanners Creek Plant, Units 1-3 by June 2015 to comply with proposed environmental regulations. In September 2013, I&M announced that Tanners Creek Plant, Unit 4 would also be retired in mid-2015 rather than being converted from coal to natural gas. I&M is currently recovering the net book value of Tanners Creek Plant, Units 1-4 in base rates, and plans to seek recovery of all of the plant's retirement related costs in its next Indiana and Michigan base rate cases. As of September 30, 2013, the combined net book value of Tanners Creek Plant, Units 1-4 was \$342 million, before cost of removal, including materials and supplies inventory and CWIP. If I&M is ultimately not permitted to fully recover its net book value of Tanners Creek Plant, Units 1-4, it could reduce future net income and cash flows and impact financial condition.

KPCo Rate Matters

Plant Transfer

In October 2012, the AEP East Companies submitted several filings with the FERC. See the "Corporate Separation and Termination of Interconnection Agreement" section of FERC Rate Matters. In December 2012, KPCo filed a request with the KPSC for approval to transfer at net book value to KPCo a one-half interest in the Mitchell Plant, comprising 780 MW of average annual generating capacity presently owned by OPCo. KPCo also requested costs related to the Big Sandy Plant, Unit 2 FGD project be established as a regulatory asset. As of September 30, 2013, the net book value of Big Sandy, Unit 2 was \$251 million, before cost of removal, including materials and supplies inventory and CWIP. KPCo is currently seeking recovery of these costs with the KPSC. In March 2013, KPCo issued a Request for Proposal (RFP) to purchase up to 250 MW of long-term capacity and energy to replace a portion of the capacity from the retirement of Big Sandy Plant, Unit 1. In June 2013, KPCo filed the results of its RFP with the KPSC.

In July 2013, KPCo, Kentucky Industrial Utility Customers, Inc. (KIUC) and the Sierra Club filed a settlement agreement with the KPSC. The settlement included the transfer of a one-half interest in the Mitchell Plant to KPCo at net book value on December 31, 2013 with the implementation of an Asset Transfer Rider to collect \$44 million

annually effective January 2014, subject to true-up. The settlement also allows KPCo to retain any off-system sales margins above the \$15.3 million annual level in base rates. Additionally, the settlement included the authorization to record FGD project costs as a regulatory asset, the conversion of Big Sandy Plant, Unit 1 to natural gas and addressed potential greenhouse gas initiatives on the Mitchell Plant. In October 2013, the KPSC issued an order approving a modified settlement agreement that included a limitation that the net book value of the Mitchell Plant transfer not exceed the amount to be determined by a WVPSC order, which is currently pending. Additionally, the order rejected KPCo's request to defer FGD project costs for Big Sandy, Unit 2. Also in October 2013, KPCo filed

with the KPSC accepting and agreeing to be bound by the modifications to the settlement agreement. As a result of this order, in the third quarter of 2013, KPCo recorded a pretax impairment of \$33 million in Asset Impairments and Other Related Charges on the statement of income.

2013 Kentucky Base Rate Case

In June 2013, KPCo filed a request with the KPSC for an annual increase in base rates of \$114 million based upon a return on common equity of 10.65% to be effective January 2014. The proposed revenue increase includes cost recovery of the pending transfer of the one-half interest in the Mitchell Plant (780 MW). In October 2013, the KPSC issued an order which modified and approved a settlement agreement relating to the proposed transfer of the one-half interest in the Mitchell Plant, in which KPCo agreed to withdraw this base rate case request. KPCo intends to withdraw this base rate request following the resolution of any potential requests for rehearing or appeals of the KPSC order. Assuming KPCo withdraws the base rate case, current base rates will remain in effect until at least May 2015.

FERC Rate Matters

Corporate Separation and Termination of Interconnection Agreement

In October 2012, the AEP East Companies submitted several filings with the FERC seeking approval to fully separate OPCo's generation assets from its distribution and transmission operations. The filings requested approval to transfer at net book value (NBV) approximately 9,200 MW of OPCo-owned generation assets to a new wholly-owned company, AEPGenCo. The AEP East Companies also requested FERC approval to transfer at NBV OPCo's current two-thirds ownership (867 MW) in Amos Plant, Unit 3 to APCo and transfer at NBV OPCo's Mitchell Plant to APCo and KPCo in equal one-half interests (780 MW each). These transfers are proposed to be effective December 31, 2013. In April 2013, the FERC issued orders approving the transfer of OPCo's generation assets to AEPGenCo, the Amos Plant and Mitchell Plant asset transfers to APCo and KPCo and the merger of APCo and WPCo. In May 2013, the IEU petitioned the FERC for rehearing of its order granting OPCo authority to implement corporate separation by transferring its generation assets to AEPGenCo. OPCo has contested the petition for rehearing, which remains pending before the FERC. Similar asset transfer filings have been made at the KPSC, the Virginia SCC and the WVPSC. See the "Plant Transfers" section of APCo and WPCo Rate Matters and the "Plant Transfer" section of KPCo Rate Matters.

Additionally, the AEP East Companies requested FERC approval, effective January 1, 2014, to terminate the existing Interconnection Agreement and approve a Power Coordination Agreement (PCA) among APCo, I&M and KPCo with AEPSC as the agent to coordinate the participants' respective power supply resources. Under the PCA, APCo, I&M and KPCo would be individually responsible for planning their respective capacity obligations and there would be no capacity equalization charges/credits on deficit/surplus companies. Further, the PCA allows, but does not obligate, APCo, I&M and KPCo to participate collectively under a common fixed resource requirement capacity plan in PJM and to participate in specified collective off-system sales and purchase activities. Intervenors have opposed several of these filings. The AEP East Companies responded to intervenor comments and filed a revised PCA at the FERC in March 2013. The revised PCA included certain clarifying wording changes that have been agreed upon by intervenors. A decision is pending at the FERC.

Additionally, FERC approval was sought for a power supply agreement between AEPGenCo and OPCo. This agreement provides for AEPGenCo to supply capacity for OPCo's switched and non-switched retail load for the period January 1, 2014 through May 31, 2015 and to supply the energy needs of OPCo's non-switched retail load that is not acquired through an auction from January 1, 2014 through December 31, 2014.

In October 2013, the AEP East Companies submitted additional filings with the FERC updating the October 2012 filings to reflect changes necessitated by recent orders from the Virginia SCC and the KPSC related to the proposed

asset transfers and to position the company for the final stages of corporate separation. See the "Plant Transfers" section of APCo and WPCo Rate Matters and the "Plant Transfer" section of KPCo Rate Matters for a discussion of those orders.

If corporate separation is approved as filed, for any AEPGenCo generation not serving OPCo's retail load, AEPGenCo's results of operations will be largely determined by prevailing market conditions effective January 1, 2014. If incurred costs are not ultimately recovered, it could reduce future net income and cash flows and impact financial condition.

4. COMMITMENTS, GUARANTEES AND CONTINGENCIES

We are subject to certain claims and legal actions arising in our ordinary course of business. In addition, our business activities are subject to extensive governmental regulation related to public health and the environment. The ultimate outcome of such pending or potential litigation against us cannot be predicted. For current proceedings not specifically discussed below, management does not anticipate that the liabilities, if any, arising from such proceedings would have a material effect on our financial statements. The Commitments, Guarantees and Contingencies note within our 2012 Annual Report should be read in conjunction with this report.

GUARANTEES

We record liabilities for guarantees in accordance with the accounting guidance for "Guarantees." There is no collateral held in relation to any guarantees. In the event any guarantee is drawn, there is no recourse to third parties unless specified below.

Letters of Credit

We enter into standby letters of credit with third parties. As Parent, we issue all of these letters of credit in our ordinary course of business on behalf of our subsidiaries. These letters of credit cover items such as gas and electricity risk management contracts, construction contracts, insurance programs, security deposits and debt service reserves.

We have two revolving credit facilities totaling \$3.5 billion, under which we may issue up to \$1.2 billion as letters of credit. As of September 30, 2013, the maximum future payments for letters of credit issued under the revolving credit facilities were \$185 million with maturities ranging from October 2013 to November 2014.

We have \$402 million of variable rate Pollution Control Bonds supported by bilateral letters of credit for \$407 million. The letters of credit have maturities ranging from March 2014 to March 2015.

Guarantees of Third-Party Obligations

SWEPCo

As part of the process to receive a renewal of a Texas Railroad Commission permit for lignite mining, SWEPCo provides guarantees of mine reclamation of \$115 million. Since SWEPCo uses self-bonding, the guarantee provides for SWEPCo to commit to use its resources to complete the reclamation in the event the work is not completed by Sabine. This guarantee ends upon depletion of reserves and completion of final reclamation. Based on the latest study completed in 2010, we estimate the reserves will be depleted in 2036 with final reclamation completed by 2046 at an estimated cost of approximately \$58 million. Actual reclamation costs could vary due to period inflation and any changes to actual mine reclamation. As of September 30, 2013, SWEPCo has collected approximately \$63 million through a rider for final mine closure and reclamation costs, of which \$13 million is recorded in Deferred Credits and Other Noncurrent Liabilities and \$50 million is recorded in Asset Retirement Obligations on our condensed balance sheets.

Sabine charges SWEPCo, its only customer, all of its costs. SWEPCo passes these costs to customers through its fuel clause.

Indemnifications and Other Guarantees

Contracts

We enter into several types of contracts which require indemnifications. Typically these contracts include, but are not limited to, sale agreements, lease agreements, purchase agreements and financing agreements. Generally, these agreements may include, but are not limited to, indemnifications around certain tax, contractual and environmental matters. With respect to sale agreements, our exposure generally does not exceed the sale price. The status of certain sale agreements is discussed in the 2012 Annual Report "Dispositions" section of Note 6. As of September 30, 2013, there were no material liabilities recorded for any indemnifications.

Master Lease Agreements

We lease certain equipment under master lease agreements. Under the lease agreements, the lessor is guaranteed a residual value up to a stated percentage of either the unamortized balance or the equipment cost at the end of the lease term. If the actual fair value of the leased equipment is below the guaranteed residual value at the end of the lease term, we are committed to pay the difference between the actual fair value and the residual value guarantee. Historically, at the end of the lease term the fair value has been in excess of the unamortized balance. As of September 30, 2013, the maximum potential loss for these lease agreements was approximately \$20 million assuming the fair value of the equipment is zero at the end of the lease term.

Railcar Lease

In June 2003, AEP Transportation LLC (AEP Transportation), a subsidiary of AEP, entered into an agreement with BTM Capital Corporation, as lessor, to lease 875 coal-transporting aluminum railcars. The lease is accounted for as an operating lease. In January 2008, AEP Transportation assigned the remaining 848 railcars under the original lease agreement to I&M (390 railcars) and SWEPCo (458 railcars). The assignment is accounted for as operating leases for I&M and SWEPCo. The initial lease term was five years with three consecutive five-year renewal periods for a maximum lease term of twenty years. I&M and SWEPCo intend to renew these leases for the full lease term of twenty years via the renewal options. The future minimum lease obligations are \$14 million and \$15 million for I&M and SWEPCo, respectively, for the remaining railcars as of September 30, 2013.

Under the lease agreement, the lessor is guaranteed that the sale proceeds under a return-and-sale option will equal at least a lessee obligation amount specified in the lease, which declines from approximately 83% under the current five year lease term to 77% at the end of the 20-year term of the projected fair value of the equipment. I&M and SWEPCo have assumed the guarantee under the return-and-sale option. The maximum potential losses related to the guarantee are approximately \$9 million and \$10 million for I&M and SWEPCo, respectively, assuming the fair value of the equipment is zero at the end of the current five-year lease term. However, we believe that the fair value would produce a sufficient sales price to avoid any loss.

ENVIRONMENTAL CONTINGENCIES

Carbon Dioxide Public Nuisance Claims

In October 2009, the Fifth Circuit Court of Appeals reversed a decision by the Federal District Court for the District of Mississippi dismissing state common law nuisance claims in a putative class action by Mississippi residents asserting that CO2 emissions exacerbated the effects of Hurricane Katrina. The Fifth Circuit held that there was no exclusive commitment of the common law issues raised in plaintiffs' complaint to a coordinate branch of government and that no initial policy determination was required to adjudicate these claims. The court granted petitions for rehearing. An additional recusal left the Fifth Circuit without a quorum to reconsider the decision and the appeal was dismissed, leaving the district court's decision in place. Plaintiffs filed a petition with the U.S. Supreme Court asking the court to remand the case to the Fifth Circuit and reinstate the panel decision. The petition was denied in January 2011. Plaintiffs refiled their complaint in federal district court. The court ordered all defendants to respond to the refiled complaints in October 2011. In March 2012, the court granted the defendants' motion for dismissal on several grounds, including the doctrine of collateral estoppel and the applicable statute of limitations. In May 2013, the U.S. Court of Appeals for the Fifth Circuit affirmed the district court's dismissal of the complaint. The plaintiffs did not appeal to the U.S. Supreme Court.

Alaskan Villages' Claims

In 2008, the Native Village of Kivalina and the City of Kivalina, Alaska filed a lawsuit in Federal Court in the Northern District of California against AEP, AEPSC and 22 other unrelated defendants including oil and gas companies, a coal company and other electric generating companies. The complaint alleges that the defendants' emissions of CO2 contribute to global warming and constitute a public and private nuisance and that the defendants are acting together. The complaint further alleges that some of the defendants, including AEP, conspired to create a false scientific debate about global warming in order to deceive the public and perpetuate the alleged nuisance. The plaintiffs also allege that the effects of global warming will require the relocation of the village at an alleged cost of \$95 million to \$400 million. In October 2009, the judge dismissed plaintiffs' federal common law claim for

nuisance, finding the claim barred by the political question doctrine and by plaintiffs' lack of standing to bring the claim. The judge also dismissed plaintiffs' state law claims without prejudice to refiling in state court. In September 2012, the Ninth Circuit Court of Appeals affirmed the trial court's decision, holding that the CAA displaced Kivalina's claims for damages. Plaintiffs filed seeking further review in the U.S. Supreme Court. In May 2013, the U.S. Supreme Court denied the plaintiffs' request for review.

The Comprehensive Environmental Response Compensation and Liability Act (Superfund) and State Remediation

By-products from the generation of electricity include materials such as ash, slag, sludge, low-level radioactive waste and SNF. Coal combustion by-products, which constitute the overwhelming percentage of these materials, are typically treated and deposited in captive disposal facilities or are beneficially utilized. In addition, our generating plants and transmission and distribution facilities have used asbestos, polychlorinated biphenyls and other hazardous and nonhazardous materials. We currently incur costs to dispose of these substances safely.

In March 2008, I&M received a letter from the Michigan Department of Environmental Quality (MDEQ) concerning conditions at a site under state law and requesting I&M take voluntary action necessary to prevent and/or mitigate public harm. I&M started remediation work in accordance with a plan approved by MDEQ. I&M's reserve is approximately \$10 million. As the remediation work is completed, I&M's cost may change as new information becomes available concerning either the level of contamination at the site or changes in the scope of remediation required by the MDEQ. We cannot predict the amount of additional cost, if any.

NUCLEAR CONTINGENCIES

I&M owns and operates the two-unit 2,191 MW Cook Plant under licenses granted by the Nuclear Regulatory Commission. We have a significant future financial commitment to dispose of SNF and to safely decommission and decontaminate the plant. The licenses to operate the two nuclear units at the Cook Plant expire in 2034 and 2037. The operation of a nuclear facility also involves special risks, potential liabilities and specific regulatory and safety requirements. By agreement, I&M is partially liable, together with all other electric utility companies that own nuclear generating units, for a nuclear power plant incident at any nuclear plant in the U.S. Should a nuclear incident occur at any nuclear power plant in the U.S., the resultant liability could be substantial.

Nuclear Incident Insurance

Prior to April 2013, I&M carried insurance coverage for a nuclear or nonnuclear incident at the Cook Plant for property damage, decommissioning and decontamination in the amount of \$2.8 billion. Effective April 2013, insurance coverage for a nonnuclear incident at the Cook Plant was reduced to \$1.7 billion. In the event nuclear losses or liabilities are underinsured or exceed accumulated funds and recovery from customers is not possible, it could reduce future net income and cash flows and impact financial condition.

OPERATIONAL CONTINGENCIES

Rockport Plant Litigation

In July 2013, the Wilmington Trust Company filed a complaint in Federal Court for the Southern District of New York against AEGCo and I&M alleging that it will be unlawfully burdened by the terms of the modified NSR consent decree after the Rockport Plant, Unit 2 lease expiration in December 2022. The terms of the consent decree allow the installation of environmental emission control equipment, repowering or retirement of the unit. The plaintiff further alleges that the defendants' actions constitute breach of the lease and participation agreement. The plaintiff seeks a judgment declaring that the defendants breached the lease, must satisfy obligations related to installation of emission control equipment and indemnify the plaintiff. In October 2013, we filed a motion to dismiss the case. We will

continue to defend against the claims. We are unable to determine a range of potential losses that are reasonably possible of occurring.

Natural Gas Markets Lawsuits

In 2002, the Lieutenant Governor of California filed a lawsuit in Los Angeles County California Superior Court against numerous energy companies, including AEP, alleging violations of California law through alleged fraudulent reporting of false natural gas price and volume information with an intent to affect the market price of natural gas and electricity. AEP was dismissed from the case. A number of similar cases were also filed in California and in state and federal courts in several states making essentially the same allegations under federal or state laws against the same companies. AEP (or a subsidiary) is among the companies named as defendants in some of these cases. We settled, received summary judgment or were dismissed from all of these cases. The plaintiffs appealed the Nevada federal district court's dismissal of several cases involving AEP companies to the U.S. Court of Appeals for the Ninth Circuit. In April 2013, the appellate court reversed in part, and affirmed in part, the district court's orders in these cases. The appellate court reversed the district court's holding that the state antitrust claims were preempted by the Natural Gas Act and the order dismissing AEP from two of the cases on personal jurisdiction grounds and affirmed the decision denying leave to the plaintiffs to amend their complaints in two of the cases. AEP filed a motion with the appellate court for rehearing on the issue of whether the district court had personal jurisdiction of AEP in the two referenced cases. No decision has been rendered on that motion. Defendants in these cases, including AEP, filed a petition seeking further review with the U.S. Supreme Court on the preemption issue, which is pending. We will continue to defend the cases. We believe the provision we have is adequate.

5. ACQUISITION AND IMPAIRMENTS

ACQUISITION

2012

BlueStar Energy (Generation and Marketing segment)

In March 2012, we completed the acquisition of BlueStar Energy Holdings, Inc. (BlueStar) and its independent retail electric supplier BlueStar Energy Solutions for \$70 million. This transaction also included goodwill of \$15 million, intangible assets associated with sales contracts and customer accounts of \$58 million and liabilities associated with supply contracts of \$25 million. BlueStar has been in operation since 2002. Beginning in June 2012, BlueStar began doing business as AEP Energy. AEP Energy provides electric supply for retail customers in Ohio, Illinois and other deregulated electricity markets and also provides energy solutions throughout the United States, including demand response and energy efficiency services.

IMPAIRMENTS

2013

Turk Plant (Utility Operations segment)

In the third quarter of 2013, SWEPCo recorded a pretax write-off of \$111 million in Asset Impairments and Other Related Charges on the statement of income related to AFUDC on the Turk Plant that was included in the Texas capital cost cap. See the "2012 Texas Base Rate Case" section of Note 3.

Big Sandy Plant, Unit 2 FGD Project (Utility Operations segment)

In the third quarter of 2013, KPCo recorded a pretax write-off of \$33 million in Asset Impairments and Other Related Charges on the statement of income primarily related to the Big Sandy Plant, Unit 2 FGD project. See the "Plant Transfer" section of Note 3.

Muskingum River Plant, Unit 5 (Utility Operations segment)

In May 2013, the U.S. District Court for the Southern District of Ohio approved a modification to the consent decree, which was initially entered into in 2007, requiring certain types of pollution control equipment to be installed at certain AEP plants, including OPCo's 600 MW Muskingum River Plant, Unit 5 (MR5) coal-fired generation plant. Under the modification to the consent decree, OPCo has the option to cease burning coal and retire MR5 in 2015 or to cease burning coal in 2015 and complete a natural gas refueling project no later than June 2017. In the second quarter of 2013, based on the approval of the modified consent decree and changes in other market factors, we re-evaluated potential courses of action with respect to the planned operation of MR5 and concluded that completion of a refueling project, which would have extended the useful life of MR5, is remote. As a result, management completed an impairment analysis and concluded that MR5 was impaired. Under a market-based value approach, using level 3 unobservable inputs, management determined that the fair value of this generating unit was zero based on the lack of installed environmental control equipment and the nature and condition of this generating unit. In the second quarter of 2013, OPCo recorded a pretax impairment of \$154 million in Asset Impairments and Other Related Charges on the statement of income which includes a \$6 million pretax impairment of related material and supplies inventory. Management expects to retire the plant in 2015.

2012

Turk Plant (Utility Operations segment)

In 2012, SWEPCo recorded a pretax write-off of \$13 million in Asset Impairments and Other Related Charges on the statement of income related to unrecoverable construction costs subject to the Texas capital costs cap portion of the Turk Plant.

6. BENEFIT PLANS

Components of Net Periodic Benefit Cost

The following tables provide the components of our net periodic benefit cost (credit) for the plans for the three and nine months ended September 30, 2013 and 2012:

						Other Post	etirem	ent			
		Pension	Plans		Benefit Plans						
	Three Mo	nths Ende	ed Septer	mber 30,	Three	Months End	ed Sep	September 30,			
	2013		2	2012	20)13		2012			
				(in mil	lions)						
Service Cost	\$	17	\$	19	\$	5	\$	12			
Interest Cost		51		56		18		26			
Expected Return on Plan Assets		(69)		(80)		(27)		(26)			
Amortization of Transition											
Obligation		-		-		-		1			
Amortization of Prior Service											
Cost (Credit)		1		-		(17)		(5)			
Amortization of Net Actuarial											
Loss		45		42		16		14			
Net Periodic Benefit Cost											
(Credit)	\$	45	\$	37	\$	(5)	\$	22			

Other Postretirement

		Pensi	on Plan	S		Benefit Plans					
		Nine Months Er	nded Sej	ptember 30,	N	Nine Months Ended September					
		2013		2012		2013		2012			
				(in m	nillions)						
Service Cost	\$	52	\$	57	\$	17	\$	35			
Interest Cost		152		167		53		78			
Expected Return on Plan As	ssets	(208)		(239)		(80)		(76)			
Amortization of Transition											
Obligation		-		-		-		1			
Amortization of Prior Service	ce										
Cost (Credit)		2		-		(52)		(14)			
Amortization of Net Actuar	ial										
Loss		137		117		48		43			
Net Periodic Benefit Cost											
(Credit)	\$	135	\$	102	\$	(14)	\$	67			

7. BUSINESS SEGMENTS

As outlined in our 2012 Annual Report, our primary business is the generation, transmission and distribution of electricity. Within our Utility Operations segment, we centrally dispatch generation assets and manage our overall utility operations on an integrated basis because of the substantial impact of cost-based rates and regulatory oversight. Intersegment sales and transfers are generally based on underlying contractual arrangements and agreements.

Our reportable segments and their related business activities are outlined below:

Utility Operations

- Generation of electricity for sale to U.S. retail and wholesale customers.
- Transmission and distribution of electricity through assets owned and operated by our ten utility operating companies.

Transmission Operations

• Development, construction and operation of transmission facilities through investments in our wholly-owned transmission subsidiaries and transmission joint ventures. These investments have PUCT-approved or FERC-approved returns on equity.

AEP River Operations

• Commercial barging operations that transport coal and dry bulk commodities primarily on the Ohio, Illinois and lower Mississippi Rivers.

Generation and Marketing

- Nonregulated generation in ERCOT.
- Marketing, risk management and retail activities in ERCOT, PJM and MISO.

The remainder of our activities is presented as All Other. While not considered a reportable segment, All Other includes Parent's guarantee revenue received from affiliates, investment income, interest income and interest expense and other nonallocated costs.

The tables below present our reportable segment information for the three and nine months ended September 30, 2013 and 2012 and balance sheet information as of September 30, 2013 and December 31, 2012. These amounts include certain estimates and allocations where necessary.

Three Months Ended September 30, 2013 Revenues from:		Utility erations	Transm Opera		Ger Ma	lity ions eneration All and Other Iarketing (a) ons)			Reconciling Adjustment€onsolidatec					
External Customers	\$	3,788	\$	8	\$	125	\$	251	\$	4	\$	-	\$	4,176
Other Operating Segments	Ψ	31	Ψ	18	Ψ	5	Ψ	-	Ψ	3	Ψ	(57)	Ψ	-
Total Revenues	\$	3,819	\$	26	\$	130	\$	251	\$	7	\$	(57)	\$	4,176
Net Income (Loss)	\$	409	\$	22	\$	(1)	\$	4	\$	-	\$	-	\$	434
					,	Nonu Opera	atio	•		A11				

					A	AEP			1	All				
	τ	Utility	Transmi	ssion	R	liver	1	and	0	ther	Reco	onciling	5	
	Op	erations	Operat	ions	Ope	rations	Ma	rketing		(a)	Adjı	ustment	Con	solidated
	_		_		_	(in mil	lion	s)						
Three Months Ended September 30, 2012 Revenues from:														
External														
Customers	\$	3,811	\$	3	\$	142	\$	194	\$	6	\$	-	\$	4,156
Other Operating														
Segments		28		7		5		-		4		(44)		-
Total Revenues	\$	3,839	\$	10	\$	147	\$	194	\$	10	\$	(44)	\$	4,156
Net Income (Loss)	\$	471	\$	14	\$	(1)	\$	10	\$	(6)	\$	-	\$	488

			utility ations		
			Generation		
		AEP		All	
Utility	Transmission	River	and	Other	Reconciling
Operations	Operations	1	Marketing	(a)	AdjustmentConsolidated

Nine Months Ended September 30, 2013 Revenues from:

External Customers	\$	10,520	\$	18	\$	365	\$	671	\$	10	\$	-	\$	11,584
Other Operating	Ψ	10,020	Ψ	10	Ψ	202	Ψ	071	Ψ	10	Ψ		Ψ	11,001
Segments		94		35		15		-		6		(150)		-
Total Revenues	\$	10,614	\$	53	\$	380	\$	671	\$	16	\$	(150)	\$	11,584
Net Income (Loss)	\$	980	\$	53	\$	(12)	\$	15	\$	101	\$	-	\$	1,137
Nine Months Ended September 30, 2012 Revenues from:	Ο	Utility Operations		mission rations	R	AEP liver	atio Ger Ma	ns ieration and rketing	C	All Dther (a)		conciling justment		nsolidated
External Customers	\$	10,407	\$	5	\$	477	\$	427	\$	16	\$	_	\$	11,332
										10	Ψ	_	Ψ	11,552
	φ	10,407	Ψ	5	φ	4//	φ	427	Ψ					
Other Operating Segments	φ	75	Ψ	10	φ	16	ψ	-	Ψ	7		(108)		-
Other Operating	Ф \$		\$		ф \$		\$	427 - 427	\$		\$	(108) (108)	\$	- 11,332
Other Operating Segments	\$	75 10,482	\$	10 15	\$	16 493	\$	-	\$	7 23			\$	- 11,332
Other Operating Segments		75		10		16		-		7			\$ \$	- 11,332 1,241

September 30,		Utility perations		mission rations	R		ratic Ge 5 Ma	•	А	ll Other (a)		econciling ljustments (b)	Со	nsolidated
2013 Total Property,														
Plant and	\$	56 715	\$	1,296	\$	637	\$	627	\$	8	\$	(269)	\$	50.044
Equipment Accumulated	Ф	56,745	ф	1,290	ф	037	Ф	027	Ф	0	Ф	(209)	Ф	59,044
Depreciation and		10 701		7		100		269		0		(92)		10 174
Amortization Total Property,		18,791		7		182		268		8		(82)		19,174
Plant and Equipment -														
Net	\$	37,954	\$	1,289	\$	455	\$	359	\$	-	\$	(187)	\$	39,870
Total Assets	\$	51,598	\$	1,809	\$	650	\$	1,009	\$	17,874	\$	(17,977)(c)	\$	54,963

		Utility perations		mission ations	F		ratic Ge s Ma	•	А	ll Other (a)		econciling djustments (b)	Co	nsolidated
December 31, 2012	2													
Total Property,														
Plant and	¢	<i></i>	¢	740	¢	(2)(¢	(01	¢	0	ሰ		¢	
Equipment	\$	55,707	\$	748	\$	636	\$	621	\$	8	\$	(266)	\$	57,454
Accumulated														
Depreciation and		10.044				161		0.16		-				10 (01
Amortization		18,344		4		161		246		7		(71)		18,691
Total Property,														
Plant and														
Equipment -														
Net	\$	37,363	\$	744	\$	475	\$	375	\$	1	\$	(195)	\$	38,763
Total Assets	\$	51,477	\$	1,216	\$	670	\$	1,005	\$	17,191	\$	(17,192)(c)	\$	54,367

(a) All Other includes Parent's guarantee revenue received from affiliates, investment income, interest income and interest expense and other nonallocated costs.

(b) Includes eliminations due to an intercompany capital lease.

(c)Reconciling Adjustments for Total Assets primarily include the elimination of intercompany advances to affiliates and intercompany accounts receivable along with the elimination of AEP's investments in subsidiary companies.

8. DERIVATIVES AND HEDGING

OBJECTIVES FOR UTILIZATION OF DERIVATIVE INSTRUMENTS

We are exposed to certain market risks as a major power producer and marketer of wholesale electricity, coal and emission allowances. These risks include commodity price risk, interest rate risk, credit risk and, to a lesser extent, foreign currency exchange risk. These risks represent the risk of loss that may impact us due to changes in the underlying market prices or rates. We manage these risks using derivative instruments.

STRATEGIES FOR UTILIZATION OF DERIVATIVE INSTRUMENTS TO ACHIEVE OBJECTIVES

Risk Management Strategies

Our strategy surrounding the use of derivative instruments primarily focuses on managing our risk exposures, future cash flows and creating value utilizing both economic and formal hedging strategies. Our risk management strategies also include the use of derivative instruments for trading purposes, focusing on seizing market opportunities to create value driven by expected changes in the market prices of the commodities in which we transact. To accomplish our objectives, we primarily employ risk management contracts including physical and financial forward purchase-and-sale contracts and, to a lesser extent, OTC swaps and options. Not all risk management contracts meet the definition of a derivative under the accounting guidance for "Derivatives and Hedging." Derivative risk management contracts elected normal under the normal purchases and normal sales scope exception are not subject to the requirements of this accounting guidance.

We enter into power, coal, natural gas, interest rate and, to a lesser degree, heating oil and gasoline, emission allowance and other commodity contracts to manage the risk associated with our energy business. We enter into interest rate derivative contracts in order to manage the interest rate exposure associated with our commodity portfolio. For disclosure purposes, such risks are grouped as "Commodity," as they are related to energy risk management activities. We also engage in risk management of interest rate risk associated with debt financing and

foreign currency risk associated with future purchase obligations denominated in foreign currencies. For disclosure purposes, these risks are grouped as "Interest Rate and Foreign Currency." The amount of risk taken is determined by the Commercial Operations and Finance groups in accordance with our established risk management policies as approved by the Finance Committee of our Board of Directors.

The following table represents the gross notional volume of our outstanding derivative contracts as of September 30, 2013 and December 31, 2012:

	Sep	tember 30,	Dee	cember 31,	Unit of
		2013		2012	Measure
Primary Risk Exposure		(in milli	ons)		
Commodity:					
Power		464		498	MWhs
Coal		6		10	Tons
Natural Gas		141		147	MMBtus
Heating Oil and Gasoline		5		6	Gallons
Interest Rate	\$	201	\$	235	USD
Interest Rate and Foreign Currency	\$	820	\$	1,199	USD

Notional Volume of Derivative Instruments

Fair Value Hedging Strategies

We enter into interest rate derivative transactions as part of an overall strategy to manage the mix of fixed-rate and floating-rate debt. Certain interest rate derivative transactions effectively modify our exposure to interest rate risk by converting a portion of our fixed-rate debt to a floating rate. Provided specific criteria are met, these interest rate derivatives are designated as fair value hedges.

Cash Flow Hedging Strategies

We enter into and designate as cash flow hedges certain derivative transactions for the purchase and sale of power, coal, natural gas and heating oil and gasoline ("Commodity") in order to manage the variable price risk related to the forecasted purchase and sale of these commodities. We monitor the potential impacts of commodity price changes and, where appropriate, enter into derivative transactions to protect profit margins for a portion of future electricity sales and fuel or energy purchases. We do not hedge all commodity price risk.

Our vehicle fleet and barge operations are exposed to gasoline and diesel fuel price volatility. We enter into financial heating oil and gasoline derivative contracts in order to mitigate price risk of our future fuel purchases. For disclosure purposes, these contracts are included with other hedging activities as "Commodity." We do not hedge all fuel price risk.

We enter into a variety of interest rate derivative transactions in order to manage interest rate risk exposure. Some interest rate derivative transactions effectively modify our exposure to interest rate risk by converting a portion of our floating-rate debt to a fixed rate. We also enter into interest rate derivative contracts to manage interest rate exposure related to future borrowings of fixed-rate debt. Our forecasted fixed-rate debt offerings have a high probability of occurrence as the proceeds will be used to fund existing debt maturities and projected capital expenditures. We do not hedge all interest rate exposure.

At times, we are exposed to foreign currency exchange rate risks primarily when we purchase certain fixed assets from foreign suppliers. In accordance with our risk management policy, we may enter into foreign currency derivative transactions to protect against the risk of increased cash outflows resulting from a foreign currency's appreciation against the dollar. We do not hedge all foreign currency exposure.

ACCOUNTING FOR DERIVATIVE INSTRUMENTS AND THE IMPACT ON OUR FINANCIAL STATEMENTS

The accounting guidance for "Derivatives and Hedging" requires recognition of all qualifying derivative instruments as either assets or liabilities on the condensed balance sheets at fair value. The fair values of derivative instruments accounted for using MTM accounting or hedge accounting are based on exchange prices and broker quotes. If a quoted market price is not available, the estimate of fair value is based on the best information available including valuation models that estimate future energy prices based on existing market and broker quotes, supply and demand market data and assumptions. In order to determine the relevant fair values of our derivative instruments, we also apply valuation adjustments for discounting, liquidity and credit quality.

Credit risk is the risk that a counterparty will fail to perform on the contract or fail to pay amounts due. Liquidity risk represents the risk that imperfections in the market will cause the price to vary from estimated fair value based upon prevailing market supply and demand conditions. Since energy markets are imperfect and volatile, there are inherent risks related to the underlying assumptions in models used to fair value risk management contracts. Unforeseen events may cause reasonable price curves to differ from actual price curves throughout a contract's term and at the time a contract settles. Consequently, there could be significant adverse or favorable effects on future net income and cash flows if market prices are not consistent with our estimates of current market consensus for forward prices in the current period. This is particularly true for longer term contracts. Cash flows may vary based on market conditions, margin requirements and the timing of settlement of our risk management contracts.

According to the accounting guidance for "Derivatives and Hedging," we reflect the fair values of our derivative instruments subject to netting agreements with the same counterparty net of related cash collateral. For certain risk management contracts, we are required to post or receive cash collateral based on third party contractual agreements and risk profiles. For the September 30, 2013 and December 31, 2012 condensed balance sheets, we netted \$5 million and \$7 million, respectively, of cash collateral received from third parties against short-term and long-term risk management assets and \$26 million and \$50 million, respectively, of cash collateral paid to third parties against short-term and long-term risk management liabilities.

The following tables represent the gross fair value impact of our derivative activity on our condensed balance sheets as of September 30, 2013 and December 31, 2012:

	·	1						Gross Amounts	(Gross		Net ounts of
		Risk agement					(of Risk			Assets	/Liabilitie
	Cor	ntracts	Н	ledging		acts terest	Ma	nagement	-	ffset in the atement	Pres	ented in the
					F	Rate and	1	Assets/		of	State	ement of
	Com	modity	Com	modity		reign rrency		Liabilities		nancial osition	Fii	nancial
Balance Sheet Location		(a)		(a)		(a)	Re nillior	cognized		(b)	Pos	ition (c)
Current Risk						Ň		,				
Management Assets	\$	441	\$	19	\$	4	\$	464	\$	(293)	\$	171
Long-term Risk												
Management Assets		433		6		1		440		(126)		314
Total Assets		874		25		5		904		(419)		485
Current Risk												
Management Liabilities		389		23		1		413		(311)		102
Long-term Risk												
Management Liabilities		301		4		13		318		(136)		182
Total Liabilities		690		27		14		731		(447)		284
										()		
Total MTM Derivative Contract Net												
Assets (Liabilities)	\$	184	\$	(2)	\$	(9)	\$	173	\$	28	\$	201

Fair Value of Derivative Instruments September 30, 2013

Fair Value of Derivative Instruments December 31, 2012

				Gross		Net
				Amounts	Gross	Amounts of
	Risk					
	Management			of Risk	Amounts	Assets/Liabilities
					Offset in	Presented in
	Contracts	Hedging (Contracts	Management	the	the
			Interest		Statement	
			Rate	Assets/	of	Statement of
			and			
			Foreign	Liabilities	Financial	Financial
	Commodity	Commodity	Currency		Position	
Balance Sheet Location	(a)	(a)	(a)	Recognized	(b)	Position (c)

			(in n	nillio	ns)		
Current Risk							
Management Assets	\$ 589	\$ 32	\$ 3	\$	624	\$ (433)	\$ 191
Long-term Risk							
Management Assets	528	5	1		534	(166)	368
Total Assets	1,117	37	4		1,158	(599)	559
Current Risk							
Management Liabilities	546	43	35		624	(469)	155
Long-term Risk							
Management Liabilities	383	6	6		395	(181)	214
Total Liabilities	929	49	41		1,019	(650)	369
Total MTM Derivative							
Contract Net							
Assets (Liabilities)	\$ 188	\$ (12)	\$ (37)	\$	139	\$ 51	\$ 190
Assets (Liabilities)	\$ 188	\$ (12)	\$ (37)	\$	139	\$ 51	\$ 190

(a)Derivative instruments within these categories are reported gross. These instruments are subject to master netting agreements and are presented on the condensed balance sheets on a net basis in accordance with the accounting guidance for "Derivatives and Hedging."

(b) Amounts primarily include counterparty netting of risk management and hedging contracts and associated cash collateral in accordance with the accounting guidance for "Derivatives and Hedging." Amounts also include de-designated risk management contracts.

(c) There are no derivative contracts subject to a master netting arrangement or similar agreement which are not offset in the statement of financial position.

The table below presents our activity of derivative risk management contracts for the three and nine months ended September 30, 2013 and 2012:

Amount of Gain (Loss) Recognized on Risk Management Contracts For the Three and Nine Months Ended September 30, 2013 and 2012

	Three	Months E	nded	September				
	Nine	Nine Months Ended September 30,						
Location of Gain		-						
(Loss)	201	13		2012		2013		2012
				(in mil	llions)			
Utility Operations								
Revenues	\$	4	\$	5	\$	17	\$	19
Other Revenues		9		20		39		28
Regulatory Assets								
(a)		-		2		(3)		(35)
Regulatory								
Liabilities (a)		(5)		(14)		(10)		12
Total Gain (Loss)								
on Risk								
Management								
Contracts	\$	8	\$	13	\$	43	\$	24

Represents realized and unrealized gains and losses subject to regulatory accounting treatment recorded as either current or noncurrent on the condensed balance sheets.

Certain qualifying derivative instruments have been designated as normal purchase or normal sale contracts, as provided in the accounting guidance for "Derivatives and Hedging." Derivative contracts that have been designated as normal purchases or normal sales under that accounting guidance are not subject to MTM accounting treatment and are recognized on the condensed statements of income on an accrual basis.

Our accounting for the changes in the fair value of a derivative instrument depends on whether it qualifies for and has been designated as part of a hedging relationship and further, on the type of hedging relationship. Depending on the exposure, we designate a hedging instrument as a fair value hedge or a cash flow hedge.

For contracts that have not been designated as part of a hedging relationship, the accounting for changes in fair value depends on whether the derivative instrument is held for trading purposes. Unrealized and realized gains and losses on derivative instruments held for trading purposes are included in revenues on a net basis on the condensed statements of income. Unrealized and realized gains and losses on derivative instruments not held for trading purposes are included in revenues or expenses on the condensed statements of income depending on the relevant facts and circumstances. However, unrealized and some realized gains and losses in regulated jurisdictions for both trading and non-trading derivative instruments are recorded as regulatory assets (for losses) or regulatory liabilities (for gains) in accordance with the accounting guidance for "Regulated Operations."

Accounting for Fair Value Hedging Strategies

For fair value hedges (i.e. hedging the exposure to changes in the fair value of an asset, liability or an identified portion thereof attributable to a particular risk), the gain or loss on the derivative instrument as well as the offsetting gain or loss on the hedged item associated with the hedged risk impacts Net Income during the period of change.

We record realized and unrealized gains or losses on interest rate swaps that qualify for fair value hedge accounting treatment and any offsetting changes in the fair value of the debt being hedged in Interest Expense on our condensed statements of income. During the three and nine months ended September 30, 2013, we recognized gains of \$4 million and losses of \$8 million, respectively, on our hedging instruments and offsetting losses of \$4 million and gains of \$8 million, respectively, on our long-term debt. During the three and nine months ended September 30, 2012, we recognized gains of \$1 million and \$3 million, respectively, on our hedging instruments and offsetting losses of \$1 million and \$3 million, respectively, on our long-term debt. During the three and nine months ended September 30, 2012, we recognized gains of \$1 million and \$3 million, respectively, on our long-term debt. During the three and nine months ended September 30, 2012, we recognized gains of \$1 million and \$3 million, respectively, on our long-term debt. During the three and nine months ended September 30, 2012, we recognized gains of \$1 million and \$3 million, respectively. On our long-term debt. During the three and nine months ended September 30, 2013 and 2012, hedge ineffectiveness was immaterial.

Accounting for Cash Flow Hedging Strategies

For cash flow hedges (i.e. hedging the exposure to variability in expected future cash flows attributable to a particular risk), we initially report the effective portion of the gain or loss on the derivative instrument as a component of Accumulated Other Comprehensive Income (Loss) on our condensed balance sheets until the period the hedged item affects Net Income. We recognize any hedge ineffectiveness in Net Income immediately during the period of change, except in regulated jurisdictions where hedge ineffectiveness is recorded as a regulatory asset (for losses) or a regulatory liability (for gains).

Realized gains and losses on derivative contracts for the purchase and sale of power, coal and natural gas designated as cash flow hedges are included in Revenues, Fuel and Other Consumables Used for Electric Generation or Purchased Electricity for Resale on our condensed statements of income, or in Regulatory Assets or Regulatory Liabilities on our condensed balance sheets, depending on the specific nature of the risk being hedged. During the three and nine months ended September 30, 2013 and 2012, we designated power, coal and natural gas derivatives as cash flow hedges.

We reclassify gains and losses on heating oil and gasoline derivative contracts designated as cash flow hedges from Accumulated Other Comprehensive Income (Loss) on our condensed balance sheets into Other Operation expense, Maintenance expense or Depreciation and Amortization expense, as it relates to capital projects, on our condensed statements of income. During the three and nine months ended September 30, 2013 and 2012, we designated heating oil and gasoline derivatives as cash flow hedges.

We reclassify gains and losses on interest rate derivative hedges related to our debt financings from Accumulated Other Comprehensive Income (Loss) on our condensed balance sheets into Interest Expense on our condensed statements of income in those periods in which hedged interest payments occur. During the three and nine months ended September 30, 2013 and 2012, we designated interest rate derivatives as cash flow hedges.

The accumulated gains or losses related to our foreign currency hedges are reclassified from Accumulated Other Comprehensive Income (Loss) on our condensed balance sheets into Depreciation and Amortization expense on our condensed statements of income over the depreciable lives of the fixed assets designated as the hedged items in qualifying foreign currency hedging relationships. During the three and nine months ended September 30, 2013, we did not designate any foreign currency derivatives as cash flow hedges. During the three and nine months ended September 30, 2012, we designated foreign currency derivatives as cash flow hedges.

During the three and nine months ended September 30, 2013 and 2012, hedge ineffectiveness was immaterial or nonexistent for all cash flow hedge strategies disclosed above.

For details on designated, effective cash flow hedges included in Accumulated Other Comprehensive Income (Loss) on our condensed balance sheets and the reasons for changes in cash flow hedges for the three and nine months ended September 30, 2013 and 2012, see Note 2.

Cash flow hedges included in Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets as of September 30, 2013 and December 31, 2012 were:

Impact of Cash Flow Hedges on the Condensed Balance Sheet
September 30, 2013

	Comn	nodity	Interest and For Curren (in mill	reign ncy	Total
Hedging Assets (a)	\$	9	\$	-	\$ 9
Hedging Liabilities (a)		11		2	13
AOCI Gain (Loss) Net of Tax		(1)		(24)	(25)
Portion Expected to be Reclassified to Net Income During the Next Twelve					
Months		(2)		(4)	(6)

Impact of Cash Flow Hedges on the Condensed Balance Sheet December 31, 2012

	Com	nodity	and F Cur	est Rate Foreign rency illions)	Total
Hedging Assets (a)	\$	24	\$	-	\$ 24
Hedging Liabilities (a)		36		37	73
AOCI Gain (Loss) Net of Tax		(8)		(30)	(38)
Portion Expected to be Reclassified to Net Income During the Next Twelve					
Months		(8)		(4)	(12)

(a) Hedging Assets and Hedging Liabilities are included in Risk Management Assets and Liabilities on the condensed balance sheets.

The actual amounts that we reclassify from Accumulated Other Comprehensive Income (Loss) to Net Income can differ from the estimate above due to market price changes. As of September 30, 2013, the maximum length of time that we are hedging (with contracts subject to the accounting guidance for "Derivatives and Hedging") our exposure to variability in future cash flows related to forecasted transactions was 27 months.

Credit Risk

We limit credit risk in our wholesale marketing and trading activities by assessing the creditworthiness of potential counterparties before entering into transactions with them and continuing to evaluate their creditworthiness on an ongoing basis. We use Moody's, Standard and Poor's and current market-based qualitative and quantitative data as well as financial statements to assess the financial health of counterparties on an ongoing basis.

When we use standardized master agreements, these agreements may include collateral requirements. These master agreements facilitate the netting of cash flows associated with a single counterparty. Cash, letters of credit and parental/affiliate guarantees may be obtained as security from counterparties in order to mitigate credit risk. The collateral agreements require a counterparty to post cash or letters of credit in the event an exposure exceeds our established threshold. The threshold represents an unsecured credit limit which may be supported by a parental/affiliate guaranty, as determined in accordance with our credit policy. In addition, collateral agreements allow for termination and liquidation of all positions in the event of a failure or inability to post collateral.

Collateral Triggering Events

Under the tariffs of the RTOs and Independent System Operators (ISOs) and a limited number of derivative and non-derivative contracts primarily related to our competitive retail auction loads, we are obligated to post an additional amount of collateral if our credit ratings decline below investment grade. The amount of collateral required fluctuates based on market prices and our total exposure. On an ongoing basis, our risk management organization assesses the appropriateness of these collateral triggering items in contracts. AEP and its subsidiaries have not experienced a downgrade below investment grade. The following table represents: (a) our fair value of such derivative contracts, (b) the amount of collateral we would have been required to post for all derivative and non-derivative contracts if our credit ratings had declined below investment grade and (c) how much was attributable to RTO and ISO activities as of September 30, 2013 and December 31, 2012:

	Septer	nber 30,	Decen	nber 31,
	2013 20)12
		(in mi	llions)	
Liabilities for Derivative Contracts with Credit Downgrade Triggers	\$	3	\$	7
Amount of Collateral AEP Subsidiaries Would Have Been				
Required to Post		39		32
Amount Attributable to RTO and ISO Activities		38		31

In addition, a majority of our non-exchange traded commodity contracts contain cross-default provisions that, if triggered, would permit the counterparty to declare a default and require settlement of the outstanding payable. These cross-default provisions could be triggered if there was a non-performance event by Parent or the obligor under outstanding debt or a third party obligation in excess of \$50 million. On an ongoing basis, our risk management organization assesses the appropriateness of these cross-default provisions in our contracts. The following table represents: (a) the fair value of these derivative liabilities subject to cross-default provisions prior to consideration of contractual netting arrangements, (b) the amount this exposure has been reduced by cash collateral we have posted and (c) if a cross-default provision would have been triggered, the settlement amount that would be required after considering our contractual netting arrangements as of September 30, 2013 and December 31, 2012:

	September 30, 2013	December 31, 2012
	(in mi	llions)
Liabilities for Contracts with Cross Default Provisions Prior to		
Contractual		

Netting Arrangements	\$ 341	\$ 469
Amount of Cash Collateral Posted	1	8
Additional Settlement Liability if Cross Default Provision is		
Triggered	258	328
111560104	230	520

9. FAIR VALUE MEASUREMENTS

Fair Value Hierarchy and Valuation Techniques

The accounting guidance for "Fair Value Measurements and Disclosures" establishes a fair value hierarchy that prioritizes the inputs used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurement) and the lowest priority to unobservable inputs (Level 3 measurement). Where observable inputs are available for substantially the full term of the asset or liability, the instrument is categorized in Level 2. When quoted market prices are not available, pricing may be completed using comparable securities, dealer values, operating data and general market conditions to determine fair value. Valuation models utilize various inputs such as commodity, interest rate and, to a lesser degree, volatility and credit that include quoted prices for similar assets or liabilities in active markets, quoted prices for identical or similar assets or liabilities in inactive markets, market corroborated inputs (i.e. inputs derived principally from, or correlated to, observable market data) and other observable inputs for the asset or liability. Our market risk oversight staff independently monitors our valuation policies and procedures and provides members of the Commercial Operations Risk Committee (CORC) various daily, weekly and monthly reports, regarding compliance with policies and procedures. The CORC consists of our Chief Operating Officer, Chief Financial Officer, Executive Vice President of Energy Supply, Senior Vice President of Commercial Operations and Chief Risk Officer.

For our commercial activities, exchange traded derivatives, namely futures contracts, are generally fair valued based on unadjusted quoted prices in active markets and are classified as Level 1. Level 2 inputs primarily consist of OTC broker quotes in moderately active or less active markets, as well as exchange traded contracts where there is insufficient market liquidity to warrant inclusion in Level 1. We verify our price curves using these broker quotes and classify these fair values within Level 2 when substantially all of the fair value can be corroborated. We typically obtain multiple broker quotes, which are nonbinding in nature, but are based on recent trades in the marketplace. When multiple broker quotes are obtained, we average the quoted bid and ask prices. In certain circumstances, we may discard a broker quote if it is a clear outlier. We use a historical correlation analysis between the broker quoted location and the illiquid locations. If the points are highly correlated, we include these locations within Level 2 as well. Certain OTC and bilaterally executed derivative instruments are executed in less active markets with a lower availability of pricing information. Illiquid transactions, complex structured transactions, FTRs and counterparty credit risk may require nonmarket based inputs. Some of these inputs may be internally developed or extrapolated and utilized to estimate fair value. When such inputs have a significant impact on the measurement of fair value, the instrument is categorized as Level 3. The main driver of our contracts being classified as Level 3 is the inability to substantiate our energy price curves in the market. A significant portion of our Level 3 instruments have been economically hedged which greatly limits potential earnings volatility.

We utilize our trustee's external pricing service in our estimate of the fair value of the underlying investments held in the nuclear trusts. Our investment managers review and validate the prices utilized by the trustee to determine fair value. We perform our own valuation testing to verify the fair values of the securities. We receive audit reports of our trustee's operating controls and valuation processes. The trustee uses multiple pricing vendors for the assets held in the trusts.

Assets in the nuclear trusts, Cash and Cash Equivalents and Other Temporary Investments are classified using the following methods. Equities are classified as Level 1 holdings if they are actively traded on exchanges. Items classified as Level 1 are investments in money market funds, fixed income and equity mutual funds and domestic equity securities. They are valued based on observable inputs primarily unadjusted quoted prices in active markets for identical assets. Items classified as Level 2 are primarily investments in individual fixed income securities and cash equivalents funds. Fixed income securities do not trade on an exchange and do not have an official closing price but their valuation inputs are based on observable market data. Pricing vendors calculate bond valuations using financial models and matrices. The models use observable inputs including yields on benchmark securities, quotes by

securities brokers, rating agency actions, discounts or premiums on securities compared to par prices, changes in yields for U.S. Treasury securities, corporate actions by bond issuers, prepayment schedules and histories, economic events and, for certain securities, adjustments to yields to reflect changes in the rate of inflation. Other securities with model-derived valuation inputs that are observable are also classified as Level 2 investments. Investments with unobservable valuation inputs are classified as Level 3 investments.

Fair Value Measurements of Long-term Debt

The fair values of Long-term Debt are based on quoted market prices, without credit enhancements, for the same or similar issues and the current interest rates offered for instruments with similar maturities classified as Level 2 measurement inputs. These instruments are not marked-to-market. The estimates presented are not necessarily indicative of the amounts that we could realize in a current market exchange.

The book values and fair values of Long-term Debt as of September 30, 2013 and December 31, 2012 are summarized in the following table:

		September 30, 2013				Decembe	r 31, 2012	
	Bo	ok Value	Fa	ir Value	Bo	ok Value	k Value Fair V	
				(in mi	llions)			
Long-term Debt	\$	17,568	\$	19,316	\$	17,757	\$	20,907

Fair Value Measurements of Other Temporary Investments

Other Temporary Investments include funds held by trustees primarily for the payment of securitization bonds and Securities Available for Sale, including marketable securities that we intend to hold for less than one year and investments by our protected cell of EIS.

The following is a summary of Other Temporary Investments:

		September 30, 2013 Gross Gross Unrealized Unrealized Cost Gains Losses						
Other Temporary Investments		Cost	G			osses	•	/alue
Destricted Cash (a)	\$	188	¢		llions) \$		¢	100
Restricted Cash (a)	ф	100	\$	-	Ф	-	\$	188
Fixed Income Securities:								
Mutual Funds		79		-		-		79
Equity Securities - Mutual Funds		13		8		-		21
Total Other Temporary Investments	\$	280	\$	8	\$	-	\$	288
]	December	r 31, 20	12		

			Gı	Gross		ross	Estimated		
			Unre	ealized	Unre	ealized		Fair	
Other Temporary Investments	Cost		Gains		Losses		V	Value	
				(in mi	llions)				
Restricted Cash (a)	\$	241	\$	-	\$	-	\$	241	
Fixed Income Securities:									
Mutual Funds		65		2		-		67	
Equity Securities - Mutual Funds		10		6		-		16	
Total Other Temporary Investments	\$	316	\$	8	\$	-	\$	324	

(a) Primarily represents amounts held for the repayment of debt.

The following table provides the activity for our fixed income and equity securities within Other Temporary Investments for the three and nine months ended September 30, 2013 and 2012:

	Three Mo	nths Enc	led Septe	mber 30,	Nine Months Ended September 30,			
	2013		2	012		2013		2012
				(in mi	nillions)			
Proceeds from Investment								
Sales	\$	-	\$	-	\$	-	\$	-
Purchases of Investments		6		-		17		1
Gross Realized Gains on								
Investment Sales		-		-		-		-
Gross Realized Losses on								
Investment Sales		-		-		-		-

As of September 30, 2013 and December 31, 2012, we had no Other Temporary Investments with an unrealized loss position. As of September 30, 2013, fixed income securities were primarily debt based mutual funds with short and intermediate maturities. Mutual funds may be sold and do not contain maturity dates.

For details of the reasons for changes in Securities Available for Sale included in Accumulated Other Comprehensive Income (Loss) for the three and nine months ended September 30, 2013 and 2012, see Note 2.

Fair Value Measurements of Trust Assets for Decommissioning and SNF Disposal

Nuclear decommissioning and spent nuclear fuel trust funds represent funds that regulatory commissions allow us to collect through rates to fund future decommissioning and spent nuclear fuel disposal liabilities. By rules or orders, the IURC, the MPSC and the FERC established investment limitations and general risk management guidelines. In general, limitations include:

- Acceptable investments (rated investment grade or above when purchased).
- Maximum percentage invested in a specific type of investment.
 - Prohibition of investment in obligations of AEP or its affiliates.
- Withdrawals permitted only for payment of decommissioning costs and trust expenses.

We maintain trust records for each regulatory jurisdiction. These funds are managed by external investment managers who must comply with the guidelines and rules of the applicable regulatory authorities. The trust assets are invested to optimize the net of tax earnings of the trust giving consideration to liquidity, risk, diversification and other prudent investment objectives.

I&M records securities held in trust funds for decommissioning nuclear facilities and for the disposal of SNF at fair value. I&M classifies securities in the trust funds as available-for-sale due to their long-term purpose. Other-than-temporary impairments for investments in both fixed income and equity securities are considered realized losses as a result of securities being managed by an external investment management firm. The external investment management firm makes specific investment decisions regarding the equity and fixed income investments held in these trusts and generally intends to sell fixed income securities which will affect any future unrealized gain or realized gain or loss due to the adjusted cost of investment. I&M records unrealized gains and other-than-temporary impairments from securities in the trust funds as adjustments to the regulatory liability account for the nuclear decommissioning trust funds and to regulatory assets or liabilities for the SNF disposal trust funds in accordance with their treatment in rates. Consequently, changes in fair value of trust assets do not affect earnings or AOCI. The trust assets are recorded by jurisdiction and may not be used for another jurisdiction's liabilities. Regulatory approval is required to withdraw decommissioning funds.

The following is a summary of nuclear trust fund investments as of September 30, 2013 and December 31, 2012:

	September 30, 2013			December 31, 2012			
	Estimated	Gross	Other-Than-	Estimated	Gross	Other-Than-	
	Fair UnrealizedTemporary			Fair	Fair UnrealizedTemporary		
	Value	Gains	Impairments	Value	Gains	Impairments	
	(in millions)						
Cash and Cash Equivalents	\$ 15	\$ -	\$-	\$ 17	\$-	\$ -	
Fixed Income Securities:							
United States							
Government	621	34	(3)	648	58	(1)	
Corporate Debt	38	2	(2)	35	5	(1)	

State and Local						
Government	244	1	-	270	1	(1)
Subtotal Fixed Income						
Securities	903	37	(5)	953	64	(3)
Equity Securities - Domestic	921	415	(81)	736	285	(77)
Spent Nuclear Fuel and						
Decommissioning Trusts	\$ 1,839	\$ 452	\$ (86)	\$ 1,706	\$ 349	\$ (80)

The following table provides the securities activity within the decommissioning and SNF trusts for the three and nine months ended September 30, 2013 and 2012:

	Three M		Ended S 0,	eptember	Nine Months Ended September 30,					
	2013			2012	2	013		2012		
				(in mil	lions)					
Proceeds from Investment										
Sales	\$	250	\$	182	\$	635	\$	699		
Purchases of Investments		264		199		676		744		
Gross Realized Gains on										
Investment Sales		4		2		16		7		
Gross Realized Losses on Investment Sales		2		1		12		3		

The adjusted cost of fixed income securities was \$866 million and \$889 million as of September 30, 2013 and December 31, 2012, respectively. The adjusted cost of equity securities was \$506 million and \$451 million as of September 30, 2013 and December 31, 2012, respectively.

The fair value of fixed income securities held in the nuclear trust funds, summarized by contractual maturities, as of September 30, 2013 was as follows:

	F	Fair									
	Value of										
	Fixed										
	Inc	come									
	Securities										
	(in										
	mil	lions)									
Within 1											
year	\$	74									
1 year – 5	5										
years		378									
5 years –											
10 years		210									
After 10											
years		241									
Total	\$	903									

Fair Value Measurements of Financial Assets and Liabilities

The following tables set forth, by level within the fair value hierarchy, our financial assets and liabilities that were accounted for at fair value on a recurring basis as of September 30, 2013 and December 31, 2012. As required by the accounting guidance for "Fair Value Measurements and Disclosures," financial assets and liabilities are classified in their entirety based on the lowest level of input that is significant to the fair value measurement. Our assessment of the significance of a particular input to the fair value measurement requires judgment and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy levels. There have not been any significant changes in our valuation techniques.

Assets and Liabilities Measured at Fair Value on a Recurring Basis September 30, 2013

Assets:	Le	evel 1	L	evel 2	evel 3 illions)	(Other	,	Total
Cash and Cash Equivalents (a)	\$	14	\$	1	\$ -	\$	132	\$	147
Other Temporary Investments									
Restricted Cash (a)		173		7	-		8		188
Fixed Income Securities:									
Mutual Funds		79		-	-		-		79
Equity Securities - Mutual Funds (b)		21		-	-		-		21
Total Other Temporary Investments		273		7	-		8		288
Risk Management Assets									
Risk Management Commodity Contracts (c)									
(d)		34		680	147		(399)		462
Cash Flow Hedges:									
Commodity Hedges (c)		2		22	-		(15)		9
Fair Value Hedges		-		2	-		3		5
De-designated Risk Management Contracts (e))	-		-	-		9		9
Total Risk Management Assets		36		704	147		(402)		485
Spent Nuclear Fuel and Decommissioning									
Trusts									
Cash and Cash Equivalents (f)		6		-	-		9		15
Fixed Income Securities:									
United States Government		-		621	-		-		621
Corporate Debt		-		38	-		-		38
State and Local Government		-		244	-		-		244
Subtotal Fixed Income									
Securities		-		903	-		-		903
Equity Securities - Domestic (b)		921		-	-		-		921
Total Spent Nuclear Fuel and									
Decommissioning Trusts		927		903	-		9		1,839
Total Assets	\$	1,250	\$	1,615	\$ 147	\$	(253)	\$	2,759
Liabilities:									

Risk Management Liabilities					
Risk Management Commodity Contracts (c)					
(d)	\$ 40	\$ 613	\$ 24	\$ (418)	\$ 259
Cash Flow Hedges:					
Commodity Hedges (c)	-	23	3	(15)	11
Interest Rate/Foreign Currency					
Hedges	-	2	-	-	2
Fair Value Hedges	-	9	-	3	12
Total Risk Management Liabilities	\$ 40	\$ 647	\$ 27	\$ (430)	\$ 284

Assets and Liabilities Measured at Fair Value on a Recurring Basis December 31, 2012

Assets:	Le	vel 1	L	evel 2		vel 3 illions)	(Other	,	Total
Cash and Cash Equivalents (a)	\$	6	\$	1	\$	-	\$	272	\$	279
Other Temporary Investments										
Restricted Cash (a)		227		5		-		9		241
Fixed Income Securities:										
Mutual Funds		67		-		-		-		67
Equity Securities - Mutual Funds (b)		16		-		-		-		16
Total Other Temporary Investments		310		5		-		9		324
Risk Management Assets										
Risk Management Commodity Contracts (c)										
(g)		47		938		131		(599)		517
Cash Flow Hedges:										
Commodity Hedges (c)		8		28		-		(12)		24
Fair Value Hedges		-		2		-		2		4
De-designated Risk Management Contracts (e))	-		-		-		14		14
Total Risk Management Assets		55		968		131		(595)		559
Spent Nuclear Fuel and Decommissioning Trusts										
Cash and Cash Equivalents (f)		7		-		-		10		17
Fixed Income Securities:										
United States Government		-		648		-		-		648
Corporate Debt		-		35		-		-		35
State and Local Government		-		270		-		-		270
Subtotal Fixed Income										
Securities		-		953		-		-		953
Equity Securities - Domestic (b)		736		-		-		-		736
Total Spent Nuclear Fuel and										
Decommissioning Trusts		743		953		-		10		1,706
Total Assets	\$	1,114	\$	1,927	\$	131	\$	(304)	\$	2,868
Liabilities:										
Risk Management Liabilities										
Risk Management Commodity Contracts (c)	¢	15	Φ	020	¢	45	¢		¢	202
(g)	\$	45	\$	838	\$	45	\$	(636)	\$	292
Cash Flow Hedges:				10				(10)		26
Commodity Hedges (c)		-		48		-		(12)		36
Interest Rate/Foreign Currency Hedges		-		37		-		-		37

Fair Value Hedges	-	2	-	2	4
Total Risk Management Liabilities	\$ 45	\$ 925	\$ 45	\$ (646)	\$ 369

(a) Amounts in "Other" column primarily represent cash deposits in bank accounts with financial institutions or with third parties. Level 1 and Level 2 amounts primarily represent investments in money market funds.

(b) Amounts represent publicly traded equity securities and equity-based mutual funds.

- (c) Amounts in "Other" column primarily represent counterparty netting of risk management and hedging contracts and associated cash collateral under the accounting guidance for "Derivatives and Hedging."
- (d) The September 30, 2013 maturity of the net fair value of risk management contracts prior to cash collateral, assets/(liabilities), is as follows: Level 1 matures \$1 million in 2013, (\$3) million in periods 2014-2016 and (\$4) million in periods 2017-2018; Level 2 matures \$4 million in 2013, \$48 million in periods 2014-2016, \$8 million in periods 2017-2018 and \$7 million in periods 2019-2030; Level 3 matures \$6 million in 2013, \$60 million in periods 2014-2016, \$32 million in periods 2017-2018 and \$25 million in periods 2019-2030. Risk management commodity contracts are substantially comprised of power contracts.
- (e)Represents contracts that were originally MTM but were subsequently elected as normal under the accounting guidance for "Derivatives and Hedging." At the time of the normal election, the MTM value was frozen and no longer fair valued. This MTM value will be amortized into revenues over the remaining life of the contracts.
- (f) Amounts in "Other" column primarily represent accrued interest receivables from financial institutions. Level 1 amounts primarily represent investments in money market funds.
- (g) The December 31, 2012 maturity of the net fair value of risk management contracts prior to cash collateral, assets/(liabilities), is as follows: Level 1 matures \$9 million in 2013, (\$3) million in periods 2014-2016 and (\$4) million in periods 2017-2018; Level 2 matures \$16 million in 2013, \$61 million in periods 2014-2016, \$16 million in periods 2017-2018 and \$7 million in periods 2019-2030; Level 3 matures \$18 million in 2013, \$31 million in periods 2014-2016, \$13 million in periods 2017-2018 and \$2017-2018 and \$2017-2018 and \$24 million in periods 2019-2030. Risk management commodity contracts are substantially comprised of power contracts.

There were no transfers between Level 1 and Level 2 during the three and nine months ended September 30, 2013 and 2012.

The following tables set forth a reconciliation of changes in the fair value of net trading derivatives and other investments classified as Level 3 in the fair value hierarchy:

Three Months Ended September 30, 2013	Assets (Management Liabilities) iillions)
Balance as of June 30, 2013	\$	122
Realized Gain (Loss) Included in Net Income (or Changes in Net Assets) (a) (b)		(2)
Unrealized Gain (Loss) Included in Net Income (or Changes in Net Assets)		
Relating to Assets Still Held at the Reporting Date (a)		13
Realized and Unrealized Gains (Losses) Included in Other Comprehensive Income		(3)
Purchases, Issuances and Settlements (c)		(8)
Transfers into Level 3 (d) (e)		-
Transfers out of Level 3 (e) (f)		(2)
Changes in Fair Value Allocated to Regulated Jurisdictions (g)		-
Balance as of September 30, 2013	\$	120
Three Months Ended September 30, 2012	Assets ((in m	Management Liabilities) iillions)
Balance as of June 30, 2012	\$	97
Realized Gain (Loss) Included in Net Income (or Changes in Net Assets) (a) (b)		(5)
Unrealized Gain (Loss) Included in Net Income (or Changes in Net Assets) Relating to Assets Still Held at the Reporting Date (a)		7
Realized and Unrealized Gains (Losses) Included in Other Comprehensive Income		5
Purchases, Issuances and Settlements (c)		4
Transfers into Level 3 (d) (e)		(3)
Transfers out of Level 3 (e) (f)		(1)
Changes in Fair Value Allocated to Regulated Jurisdictions (g)		-
Balance as of September 30, 2012	\$	104
Nine Months Ended September 30, 2013	Net Risk I Assets ((in m	Management Liabilities) iillions)
Balance as of December 31, 2012	\$	86
Realized Gain (Loss) Included in Net Income (or Changes in Net Assets) (a) (b)		(9)
Unrealized Gain (Loss) Included in Net Income (or Changes in Net Assets)		
Relating to Assets Still Held at the Reporting Date (a)		32
Realized and Unrealized Gains (Losses) Included in Other Comprehensive Income		(3)
Purchases, Issuances and Settlements (c)		(7)
Transfers into Level 3 (d) (e)		18
Transfers out of Level 3 (e) (f)		(1)

Changes in Fair Value Allocated to Regulated Jurisdictions (g)

Balance as of September 30, 2013

4

120

\$

Nine Months Ended September 30, 2012	Risk Management sets (Liabilities) (in millions)
Balance as of December 31, 2011	\$ 69
Realized Gain (Loss) Included in Net Income (or Changes in Net Assets) (a) (b)	(16)
Unrealized Gain (Loss) Included in Net Income (or Changes in Net Assets)	
Relating to Assets Still Held at the Reporting Date (a)	20
Realized and Unrealized Gains (Losses) Included in Other Comprehensive Income	2
Purchases, Issuances and Settlements (c)	33
Transfers into Level 3 (d) (e)	10
Transfers out of Level 3 (e) (f)	(21)
Changes in Fair Value Allocated to Regulated Jurisdictions (g)	7
Balance as of September 30, 2012	\$ 104

(a)Included in revenues on the condensed statements of income.

(b)Represents the change in fair value between the beginning of the reporting period and the settlement of the risk management commodity contract.

(c)Represents the settlement of risk management commodity contracts for the reporting period.

(d)Represents existing assets or liabilities that were previously categorized as Level 2.

(e)Transfers are recognized based on their value at the beginning of the reporting period that the transfer occurred.

(f)Represents existing assets or liabilities that were previously categorized as Level 3.

(g)Relates to the net gains (losses) of those contracts that are not reflected on the condensed statements of income. These net gains (losses) are recorded as regulatory liabilities/assets.

The following table quantifies the significant unobservable inputs used in developing the fair value of our Level 3 positions as of September 30, 2013:

	Fair Value Assets Liabilities (in millions)		Valuation Technique	Significant Unobservable Inpu	t	Input/Ran Low		High	
Energy Contracts	\$ 139	\$	23	Discounted Cash Flow	Forward Market Price (a)	\$	10.86	\$	126.65
					Counterparty Credi Risk (b)	t		374	
				Discounted Cash	Forward Market				
FTRs	8		4	Flow	Price (a)		(11.44)		13.11
Total	\$ 147	\$	27						

(a)

Represents market prices in dollars per MWh.

(b)Represents average price of credit default swaps used to calculate counterparty credit risk, reported in basis points.

10. INCOME TAXES

AEP System Tax Allocation Agreement

We, along with our subsidiaries, file a consolidated federal income tax return. The allocation of the AEP System's current consolidated federal income tax to the AEP System companies allocates the benefit of current tax losses to the AEP System companies giving rise to such losses in determining their current tax expense. The tax benefit of the

Parent is allocated to our subsidiaries with taxable income. With the exception of the loss of the Parent, the method of allocation reflects a separate return result for each company in the consolidated group.

Federal and State Income Tax Audit Status

The IRS examination of years 2009 and 2010 started in October 2011 and was completed in the second quarter of 2013. The completion of the federal audit did not result in a material impact on net income, cash flows or financial condition. Although the outcome of tax audits is uncertain, in our opinion, adequate provisions for federal income taxes have been made for potential liabilities resulting from such matters. In addition, we accrue interest on these uncertain tax positions. We are not aware of any issues for open tax years that upon final resolution are expected to materially impact net income.

We, along with our subsidiaries, file income tax returns in various state, local and foreign jurisdictions. These taxing authorities routinely examine our tax returns and we are currently under examination in several state and local jurisdictions. However, we believe that we have filed tax returns with positions that may be challenged by these tax authorities. We believe that adequate provisions for income taxes have been made for potential liabilities resulting from such challenges and that the ultimate resolution of these audits will not materially impact net income. We are no longer subject to state, local or non-U.S. income tax examinations by tax authorities for years before 2008.

Uncertain Tax Positions

In May 2013, the U.S. Supreme Court decided that the U.K. Windfall Tax imposed upon U.K. electric companies privatized between 1984 and 1996 is a creditable tax for U.S. federal income tax purposes. We filed protective claims asserting the creditability of the tax, dependent upon the outcome of the case. As a result of the favorable U.S. Supreme Court decision, we recognized a tax benefit of \$80 million, plus \$43 million of pretax interest income in the second quarter of 2013. The tax benefit and interest income resulted in an increase in net income of \$108 million, but did not result in the receipt of cash during the second quarter of 2013.

The tax benefit associated with the U.K. Windfall Tax was reported as a \$64 million unrecognized tax benefit as of December 31, 2012 and was included in the amount of unrecognized tax benefits that, if recognized, would affect the effective tax rate. Therefore, the related amounts reported as of December 31, 2012 have been reduced as of September 30, 2013, due to the recognition of the U.K. Windfall Tax benefit during the second quarter of 2013.

Federal Tax Regulations

In the third quarter of 2013, the U.S. Treasury Department issued final regulations regarding the deduction and capitalization of expenditures related to tangible property, effective for the tax years beginning in 2014. The U.S. Treasury Department had previously issued guidance in the form of proposed and temporary regulations which was generally effective for tax years beginning in 2012, which was moved to tax years beginning in 2014 in November, 2012. In addition, the IRS has issued Revenue Procedures under the Industry Issue Resolutions program that provides specific guidance for the implementation of the regulations for the electric utility industry. The impact of these final regulations is not material to net income, cash flows or financial condition.

State Tax Legislation

In the third quarter of 2013, it was determined that the state of West Virginia had achieved certain minimum levels of shortfall reserve funds and thus, the West Virginia corporate income tax rate will be reduced from 7% to 6.5% in 2014. The enacted provisions will not materially impact net income, cash flows or financial condition.

11. FINANCING ACTIVITIES

Long-term Debt

The following table details long-term debt outstanding as of September 30, 2013 and December 31, 2012:

Type of Debt	Se	eptember 30, 2013	Ι	December 31, 2012
		(in	millions)	
Senior Unsecured Notes	\$	11,705	\$	12,712
Pollution Control Bonds		1,982		1,958
Notes Payable		425		427
Securitization Bonds		2,338		2,281
Spent Nuclear Fuel Obligation				
(a)		265		265
Other Long-term Debt		886		140
Fair Value of Interest Rate				
Hedges		(7)		3
Unamortized Discount, Net		(26)		(29)
Total Long-term Debt				
Outstanding		17,568		17,757
Long-term Debt Due Within				
One Year		1,366		2,171
Long-term Debt	\$	16,202	\$	15,586

(a) Pursuant to the Nuclear Waste Policy Act of 1982, I&M, a nuclear licensee, has an obligation to the United States Department of Energy for spent nuclear fuel disposal. The obligation includes a one-time fee for nuclear fuel consumed prior to April 7, 1983. Trust fund assets related to this obligation were \$309 million and \$308 million as of September 30, 2013 and December 31, 2012, respectively, and are included in Spent Nuclear Fuel and Decommissioning Trusts on our condensed balance sheets.

Long-term debt and other securities issued, retired and principal payments made during the first nine months of 2013 are shown in the tables below:

Company Issuances:	Type of Debt	Princip Amou (in millions)	int	Interest Rate (%)	Due Date
AEP	Other Long-term Debt	\$	200 (a)	Variable	2015
	Pollution Control				
APCo	Bonds		30	3.25	2018
	Pollution Control				
APCo	Bonds		40	3.25	2018
I&M	Notes Payable		101	Variable	2017
	Senior Unsecured				
I&M	Notes		250	3.20	2023
OPCo	Other Long-term Debt		600 (b)	Variable	2015
OPCo	Pollution Control Bonds		50	Variable	2014
OPCo	Pollution Control Bonds		65	Variable	2014
OPCo	Securitization Bonds		165	0.96	2018
OPCo	Securitization Bonds		102	2.05	2020

Non-Registrant:					
	Senior Unsecured				
AEPTCo	Notes		25	4.83	2043
TCC	Other Long-term Debt		75 (c)	Variable	2016
TCC	Pollution Control Bonds		120	4.00	2030
TNC	Other Long-term Debt	75 (d)	Variable	2016	
	Senior Unsecured				
TNC	Notes		125	3.09	2023
	Senior Unsecured				
TNC	Notes		75	4.48	2043
Total Issuances		\$	2,098 (e)		
TNC TNC	Senior Unsecured Notes Senior Unsecured	\$	125 75	3.09	20

Company Retirements and Principal Payments:	Type of Debt	Amo	incipal ount Paid millions)	Interest Rate (%)	Due Date
AEP	Other Long-term Debt	\$	200 (a)	Variable	2015
APCo	Pollution Control Bonds		30	4.85	2013
APCo	Pollution Control Bonds		40	4.85	2013
APCo	Senior Unsecured Notes		275	Variable	2013
I&M	Notes Payable		6	5.44	2013
I&M	Notes Payable		10	4.00	2014
I&M	Notes Payable		12	Variable	2015
I&M	Notes Payable		15	Variable	2016
I&M	Notes Payable		10	2.12	2016
I&M	Notes Payable		31	Variable	2016
I&M	Notes Payable		8	Variable	2017
I&M	Other Long-term Debt		4	Variable	2015
I&M	Other Long-term Debt		1	6.00	2025
I&M	Pollution Control Bonds		40	5.25	2025
OPCo	Pollution Control Bonds		56	5.10	2013
OPCo	Pollution Control Bonds		50	5.15	2026
OPCo	Pollution Control Bonds		65	4.90	2037
OPCo	Senior Unsecured Notes		250	5.50	2013
OPCo	Senior Unsecured Notes		250	5.50	2013
OPCo	Senior Unsecured Notes		250	5.75	2013
OPCo	Senior Unsecured Notes		225	6.38	2033
SWEPCo	Notes Payable		3	4.58	2032
Non-Registrant:					
AEP Subsidiaries	Notes Payable		5	Variable	2017
AEP Subsidiaries	Notes Payable		2	7.59 - 8.03	2026
AEGCo	Senior Unsecured Notes		7	6.33	2037
TCC	Securitization Bonds		76	4.98	2013
TCC	Securitization Bonds		67	5.96	2013
TCC	Securitization Bonds		42	5.09	2015
TCC	Securitization Bonds		26	0.88	2017
TNC	Senior Unsecured Notes		225	5.50	2013
Total Retirements and					
Principal		¢	2 201		
Payments		\$	2,281		

(a) Draw on a \$1 billion term credit facility that was terminated in July 2013.

(b)Draw on a \$1 billion term credit facility due in May 2015.

(c)Draw on a \$100 million three-year revolving credit facility to be used for general corporate purposes.

(d)Draw on a \$75 million three-year revolving credit facility to be used for general corporate purposes.

(e) Amount indicated on the statement of cash flows is net of issuance costs and premium or discount and will not tie to the total issuances.

In February 2013, we entered into a \$1 billion term credit facility due in May 2015. In July 2013, we terminated the \$1 billion term credit facility. Also in July 2013, AEPGenCo, APCo, KPCo and OPCo entered into a \$1 billion term

credit facility due in May 2015 to provide liquidity during the corporate separation process. Upon entering into the new term credit facility, we repaid the \$200 million Long-term Debt and OPCo subsequently borrowed \$600 million under the new credit facility. Under the credit facility, OPCo may assign borrowings to AEPGenCo upon the transfer of OPCo's generation assets to AEPGenCo. Subject to regulatory approval, AEPGenCo may further assign a portion of the borrowings to APCo and KPCo, not to exceed \$500 million and \$250 million, respectively, upon AEPGenCo's subsequent transfer of certain of those generation assets to APCo and KPCo.

In October 2013, I&M retired \$37 million of Notes Payable related to DCC Fuel.

As of September 30, 2013, trustees held on our behalf, \$500 million of our reacquired Pollution Control Bonds.

Dividend Restrictions

Parent Restrictions

The holders of our common stock are entitled to receive the dividends declared by our Board of Directors provided funds are legally available for such dividends. Our income derives from our common stock equity in the earnings of our utility subsidiaries.

Pursuant to the leverage restrictions in our credit agreements, we must maintain a percentage of debt to total capitalization at a level that does not exceed 67.5%. The payment of cash dividends indirectly results in an increase in the percentage of debt to total capitalization of the company distributing the dividend. The method for calculating outstanding debt and capitalization is contractually defined in the credit agreements. None of AEP's retained earnings were restricted for the purpose of the payment of dividends.

Utility Subsidiaries' Restrictions

Various financing arrangements and regulatory requirements may impose certain restrictions on the ability of our utility subsidiaries to transfer funds to us in the form of dividends. Specifically, several of our public utility subsidiaries have credit agreements that contain a covenant that limits their debt to capitalization ratio to 67.5%.

The Federal Power Act prohibits the utility subsidiaries from participating "in the making or paying of any dividends of such public utility from any funds properly included in capital account." The term "capital account" is not defined in the Federal Power Act or its regulations. Management understands "capital account" to mean the book value of the common stock. This restriction does not limit the ability of the utility subsidiaries to pay dividends out of retained earnings.

Short-term Debt

Our outstanding short-term debt was as follows:

		September 3	0, 2013	December 31, 2012			
Type of Debt	А	standing mount millions)	Interest Rate (a)	Ar	tanding nount nillions)	Interest Rate (a)	
Securitized Debt for Receivables (b)	\$	700	0.23 %	\$	657	0.26 %	
Commercial Paper		518	0.31 %		321	0.42 %	
Line of Credit – Sabine (c)		-	- %		3	1.82 %	
Total Short-term Debt	\$	1,218		\$	981		

(a) Weighted average rate.

(b) Amount of securitized debt for receivables as accounted for under the "Transfers and Servicing" accounting guidance.

(c) This line of credit does not reduce available liquidity under AEP's credit facilities.

Credit Facilities

For an additional discussion of credit facilities, see "Letters of Credit" section of Note 4.

Securitized Accounts Receivable - AEP Credit

AEP Credit has a receivables securitization agreement with bank conduits. Under the securitization agreement, AEP Credit receives financing from the bank conduits for the interest in the receivables AEP Credit acquires from affiliated utility subsidiaries. AEP Credit continues to service the receivables. These securitized transactions allow AEP Credit to repay its outstanding debt obligations, continue to purchase our operating companies' receivables and accelerate AEP Credit's cash collections.

In June 2013, we amended our receivables securitization agreement. The agreement provides a commitment of \$700 million from bank conduits to purchase receivables. We amended a commitment of \$385 million to now expire in June 2014. The remaining commitment of \$315 million expires in June 2015.

Accounts receivable information for AEP Credit is as follows:

		Three Mor Septem					Months Ended eptember 30,			
	2	2013	2	2012	2	.013	2	012		
				(dollars i	dollars in millions)					
Effective Interest Rates on Securitization of										
Accounts Receivable		0.23 %		0.26 %	6	0.23 %		0.26 %		
Net Uncollectible Accounts										
Receivable										
Written Off	\$	12	\$	8	\$	26	\$	21		
							_			
					-	iber 30,		ember 31,		
					20			2012		
						(in mi	llions)			
Accounts Receivable Retained Intere		•	Collatera	al						
Less Uncolle	ctible A	ccounts			\$	965	\$	835		
Total Principal Outstanding						700		657		
Delinquent Securitized Accounts Rec	ceivable					60		37		
Bad Debt Reserves Related to Securit	tization	Sale of Acc	counts							
Receivable						17		21		
Unbilled Receivables Related to Secu	iritizatio	on/Sale of A	Account	S						
Receivable						266		316		

Customer accounts receivable retained and securitized for our operating companies are managed by AEP Credit. AEP Credit's delinquent customer accounts receivable represents accounts greater than 30 days past due.

12. VARIABLE INTEREST ENTITIES

The accounting guidance for "Variable Interest Entities" is a consolidation model that considers if a company has a controlling financial interest in a VIE. A controlling financial interest will have both (a) the power to direct the activities of a VIE that most significantly impact the VIE's economic performance and (b) the obligation to absorb losses of the VIE that could potentially be significant to the VIE or the right to receive benefits from the VIE that could potentially be significant to the VIE. Entities are required to consolidate a VIE when it is determined that they have a controlling financial interest in a VIE and therefore, are the primary beneficiary of that VIE, as defined by the accounting guidance for "Variable Interest Entities." In determining whether we are the primary beneficiary of a VIE, we consider factors such as equity at risk, the amount of the VIE's variability we absorb, guarantees of indebtedness, voting rights including kick-out rights, the power to direct the VIE, variable interests held by related parties and other factors. We believe that significant assumptions and judgments were applied consistently.

We are the primary beneficiary of Sabine, DCC Fuel, AEP Credit, Transition Funding, Ohio Phase-in-Recovery Funding and a protected cell of EIS. In addition, we have not provided material financial or other support to Sabine, DCC Fuel, AEP Credit, Transition Funding, Ohio Phase-in-Recovery Funding and our protected cell of EIS that was not previously contractually required. We hold a significant variable interest in DHLC and Potomac-Appalachian Transmission Highline, LLC West Virginia Series (West Virginia Series).

Sabine is a mining operator providing mining services to SWEPCo. SWEPCo has no equity investment in Sabine but is Sabine's only customer. SWEPCo guarantees the debt obligations and lease obligations of Sabine. Under the terms of the note agreements, substantially all assets are pledged and all rights under the lignite mining agreement are assigned to SWEPCo. The creditors of Sabine have no recourse to any AEP entity other than SWEPCo. Under the provisions of the mining agreement, SWEPCo is required to pay, as a part of the cost of lignite delivered, an amount equal to mining costs plus a management fee. In addition, SWEPCo determines how much coal will be mined each year. Based on these facts, management concluded that SWEPCo is the primary beneficiary and is required to consolidate Sabine. SWEPCo's total billings from Sabine for the three months ended September 30, 2013 and 2012 were \$41 million and \$35 million, respectively. See the tables below for the classification of Sabine's assets and liabilities on the condensed balance sheets.

I&M has nuclear fuel lease agreements with DCC Fuel LLC, DCC Fuel II LLC, DCC Fuel III LLC, DCC Fuel IV LLC, DCC Fuel V LLC and DCC Fuel VI LLC (collectively DCC Fuel). DCC Fuel was formed for the purpose of acquiring, owning and leasing nuclear fuel to I&M. DCC Fuel purchased the nuclear fuel from I&M with funds received from the issuance of notes to financial institutions. Each entity is a single-lessee leasing arrangement with only one asset and is capitalized with all debt. Each is a separate legal entity from I&M, the assets of which are not available to satisfy the debts of I&M. Payments on the leases for the three months ended September 30, 2013 and 2012 were \$32 million and \$23 million, respectively, and for the nine months ended September 30, 2013 and 2012 were \$96 million and \$82 million, respectively. The leases were recorded as capital leases on I&M's balance sheet as title to the nuclear fuel transfers to I&M at the end of the respective lease terms, which do not exceed 54 months. Based on our control of DCC Fuel, management concluded that I&M is the primary beneficiary and is required to consolidate DCC Fuel. The capital leases are eliminated upon consolidation. In October 2013, the lease agreements ended for DCC Fuel LLC and DCC Fuel III LLC. See the tables below for the classification of DCC Fuel's assets and liabilities on the condensed balance sheets.

AEP Credit is a wholly-owned subsidiary of AEP. AEP Credit purchases, without recourse, accounts receivable from certain utility subsidiaries of AEP to reduce working capital requirements. AEP provides a minimum of 5% equity and up to 20% of AEP Credit's short-term borrowing needs in excess of third party financings. Any third party financing of AEP Credit only has recourse to the receivables securitized for such financing. Based on our control of AEP Credit, management has concluded that we are the primary beneficiary and are required to consolidate its assets

and liabilities. See the tables below for the classification of AEP Credit's assets and liabilities on the condensed balance sheets. See "Securitized Accounts Receivable – AEP Credit" section of Note 11.

Transition Funding was formed for the sole purpose of issuing and servicing securitization bonds related to Texas Restructuring Legislation. Management has concluded that TCC is the primary beneficiary of Transition Funding because TCC has the power to direct the most significant activities of the VIE and TCC's equity interest could potentially be significant. Therefore, TCC is required to consolidate Transition Funding. The securitized bonds totaled \$2.1 billion and \$2.3 billion as of September 30, 2013 and December 31, 2012, respectively, and are included in current and long-term debt on the condensed balance sheets. Transition Funding has securitized transition assets of \$1.9 billion and \$2.1 billion as of September 30, 2013 and December 31, 2012, respectively, which are presented separately on the face of the condensed balance sheets. The securitized transition assets represent the right to impose and collect Texas true-up costs from customers receiving electric transmission or distribution service from TCC under recovery mechanisms approved by the PUCT. The securitization bonds are payable only from and secured by the securitized transition Funding's securitized transition assets and remits all related amounts collected from customers to Transition Funding for interest and principal payments on the securitization bonds and related costs. See the tables below for the classification of Transition Funding's assets and liabilities on the condensed balance sheets.

Ohio Phase-in-Recovery Funding was formed for the sole purpose of issuing and servicing securitization bonds related to phase-in recovery property. Management has concluded that OPCo is the primary beneficiary of Ohio Phase-in-Recovery Funding because OPCo has the power to direct the most significant activities of the VIE and OPCo's equity interest could potentially be significant. Therefore, OPCo is required to consolidate Ohio Phase-in-Recovery Funding. The securitized bonds totaled \$267 million as of September 30, 2013, and are included in current and long-term debt on the condensed balance sheet. Ohio Phase-in-Recovery Funding has securitized assets of \$137 million as of September 30, 2013, which is presented separately on the face of the condensed balance sheet. The phase-in recovery property represents the right to impose and collect Ohio deferred distribution charges from customers receiving electric transmission and distribution service from OPCo under a recovery mechanism approved by the PUCO. In August 2013, securitization bonds were issued. The securitized assets and repayable only from and secured by the securitized assets. The bondholders have no recourse to OPCo or any other AEP entity. OPCo acts as the servicer for Ohio Phase-in-Recovery Funding's securitized assets and remits all related amounts collected from customers to Ohio Phase-in-Recovery Funding for interest and principal payments on the securitization bonds and related costs. See the table below for the classification of Ohio Phase-in-Recovery Funding's assets and liabilities on the condensed balance sheet.

Our subsidiaries participate in one protected cell of EIS for approximately ten lines of insurance. EIS has multiple protected cells. Neither AEP nor its subsidiaries have an equity investment in EIS. The AEP System is essentially this EIS cell's only participant, but allows certain third parties access to this insurance. Our subsidiaries and any allowed third parties share in the insurance coverage, premiums and risk of loss from claims. Based on our control and the structure of the protected cell and EIS, management concluded that we are the primary beneficiary of the protected cell and are required to consolidate its assets and liabilities. Our insurance premium expense to the protected cell for the three months ended September 30, 2013 and 2012 were \$15 million and \$16 million, respectively, and for the nine months ended September 30, 2013 and 2012 were \$30 million and \$31 million, respectively. See the tables below for the classification of the protected cell's assets and liabilities on the condensed balance sheets. The amount reported as equity is the protected cell's policy holders' surplus.

The balances below represent the assets and liabilities of the VIEs that are consolidated. These balances include intercompany transactions that are eliminated upon consolidation.

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES VARIABLE INTEREST ENTITIES September 30, 2013

(in millions)

										OPCo		
									(Ohio		
								TCC	Ph	ase-in-	Pro	otected
	SW	EPCo	I	&M			Tr	ansition	Re	covery	(Cell
					A	AEP						
	Sa	abine	DC	C Fuel	С	redit	F	unding	Fu	inding	0	f EIS
ASSETS												
Current Assets	\$	65	\$	155	\$	972	\$	197	\$	12	\$	146
Net Property, Plant and												
Equipment		160		181		-		-		-		-
Other Noncurrent Assets		56		79		1		1,989 (a)		261 (b))	4
Total Assets	\$	281	\$	415	\$	973	\$	2,186	\$	273	\$	150
LIABILITIES AND												
EQUITY												
Current Liabilities	\$	32	\$	139	\$	856	\$	298	\$	36	\$	46
Noncurrent Liabilities		249		276		1		1,870		236		70
Equity		-		-		116		18		1		34
Total Liabilities and												
Equity	\$	281	\$	415	\$	973	\$	2,186	\$	273	\$	150

(a) Includes an intercompany item eliminated in consolidation of \$84 million.

(b) Includes an intercompany item eliminated in consolidation of \$121 million.

AMERICAN ELECTRIC POWER COMPANY, INC. AND SUBSIDIARY COMPANIES VARIABLE INTEREST ENTITIES December 31, 2012

(in millions)

								TCC		
	SW	/EPCo	Ι	&M	2	Transition			Р	rotected Cell
	Sa	abine	DC	C Fuel	-	redit	F	unding		of EIS
ASSETS								-		
Current Assets	\$	57	\$	133	\$	843	\$	250	\$	130
Net Property, Plant and										
Equipment		170		176		-		-		-
Other Noncurrent										
Assets		55		92		1		2,167 (a)		4
Total Assets	\$	282	\$	401	\$	844	\$	2,417	\$	134
								, .		

LIABILITIES AND EQUITY					
Current Liabilities	\$ 32	\$ 121	\$ 800	\$ 304	\$ 43
Noncurrent Liabilities	250	280	1	2,095	66
Equity	-	-	43	18	25
Total Liabilities and					
Equity	\$ 282	\$ 401	\$ 844	\$ 2,417	\$ 134

(a) Includes an intercompany item eliminated in consolidation of \$89 million.

DHLC is a mining operator that sells 50% of the lignite produced to SWEPCo and 50% to CLECO. SWEPCo and CLECO share the executive board seats and voting rights equally. Each entity guarantees 50% of DHLC's debt. SWEPCo and CLECO equally approve DHLC's annual budget. The creditors of DHLC have no recourse to any AEP entity other than SWEPCo. As SWEPCo is the sole equity owner of DHLC, it receives 100% of the management fee. SWEPCo's total billings from DHLC for the three months ended September 30, 2013 and 2012 were \$21 million and \$20 million, respectively, and for the nine months ended September 30, 2013 and 2012 were \$53 million and \$54 million, respectively. We are not required to consolidate DHLC as we are not the primary beneficiary, although we hold a significant variable interest in DHLC. Our equity investment in DHLC is included in Deferred Charges and Other Noncurrent Assets on the condensed balance sheets.

	September 30, 2013					December 31, 2012				
	As Reported on Maximum					As I	Reported on		Maximum	
	the I	Balance				th	e Balance			
	S	heet		Exposure			Sheet		Exposure	
					(in	million	s)			
Capital Contribution										
from SWEPCo	\$	8	\$		8	\$	8	\$		8
Retained Earnings		1			1		1			1
SWEPCo's Guarantee										
of Debt		-		2	45		-			49
Total Investment in										
DHLC	\$	9	\$		54	\$	9	\$		58

Our investment in DHLC was:

We and FirstEnergy Corp. (FirstEnergy) have a joint venture in Potomac-Appalachian Transmission Highline, LLC (PATH). PATH is a series limited liability company and was created to construct, through its operating companies, a high-voltage transmission line project in the PJM region. PATH consists of the "West Virginia Series (PATH-WV)," owned equally by subsidiaries of FirstEnergy and AEP, and the "Allegheny Series" which is 100% owned by a subsidiary of FirstEnergy. Provisions exist within the PATH-WV agreement that make it a VIE. The "Allegheny Series" is not considered a VIE. We are not required to consolidate PATH-WV as we are not the primary beneficiary, although we hold a significant variable interest in PATH-WV. Our equity investment in PATH-WV is included in Deferred Charges and Other Noncurrent Assets on our condensed balance sheets. We and FirstEnergy share the returns and losses equally in PATH-WV. Our subsidiaries and FirstEnergy's subsidiaries provide services to the PATH companies through service agreements. The entities recover costs through regulated rates.

In August 2012, the PJM board cancelled the PATH Project, our transmission joint venture with FirstEnergy, and removed it from the 2012 Regional Transmission Expansion Plan. In November 2012, the FERC issued an order accepting AEP's and FirstEnergy's abandonment cost recovery filing which requested authority to recover prudently-incurred costs associated with the PATH Project, subject to refund based on the outcome of hearings and settlement procedures.

Our investment in PATH-WV was:

num
sure
19
12
31

13. SUSTAINABLE COST REDUCTIONS

In April 2012, we initiated a process to identify strategic repositioning opportunities and efficiencies that will result in sustainable cost savings. We selected a consulting firm to facilitate an organizational and process evaluation and a second firm to evaluate our current employee benefit programs. The process resulted in involuntary severances and was completed by the end of the first quarter of 2013. The severance program provides two weeks of base pay for every year of service along with other severance benefits.

We recorded a charge of \$47 million to Other Operation expense in 2012 primarily related to severance benefits as a result of the sustainable cost reductions initiative. In addition, the sustainable cost reduction activity for the nine months ended September 30, 2013 is described in the following table:

	Sustainable			
	Cost			
	Reduction			
	Activity			
	(in n	nillions)		
Balance as of				
December 31, 2012	\$	25		
Incurred		16		
Settled		(30)		
Adjustments		(9)		
Balance as of				
September 30, 2013	\$	2		

These expenses, net of adjustments, relate primarily to severance benefits and are included primarily in Other Operation expense on the condensed statements of income. Approximately 95% of the expense was within the Utility Operations segment. The remaining liability is included in Other Current Liabilities on the condensed balance sheets. We do not expect additional costs to be incurred related to this initiative.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES

APPALACHIAN POWER COMPANY AND SUBSIDIARIES MANAGEMENT'S NARRATIVE DISCUSSION AND ANALYSIS OF RESULTS OF OPERATIONS

EXECUTIVE OVERVIEW

Regulatory Activity

Plant Transfers and Termination of Interconnection Agreement

Based upon the PUCO's approval of OPCo's corporate separation plan in October 2012, the AEP East Companies submitted several filings with the FERC seeking approval to fully separate OPCo's generation assets from its distribution and transmission operations, transfer these assets to AEPGenCo and subsequently transfer, at net book value (NBV), OPCo's current two-thirds ownership in Amos Plant, Unit 3 to APCo and transfer at NBV OPCo's Mitchell Plant to APCo and KPCo in equal one-half interests. In December 2012, APCo filed requests with the Virginia SCC and WVPSC for the approval of these plant transfers.

In April 2013, the FERC issued orders approving the merger of APCo and WPCo and approving the transfer of the Amos Plant and Mitchell Plant asset transfers to APCo and KPCo, to be effective using the requested date of December 31, 2013. In May 2013, the IEU petitioned the FERC for rehearing of its order granting OPCo authority to implement corporate separation by transferring its generation assets to AEPGenCo. This issue remains pending before the FERC. In June 2013, the IEU filed an appeal with the Supreme Court of Ohio claiming the PUCO order approving the corporate separation was unlawful. A decision from the Supreme Court of Ohio is pending. In July 2013, the Virginia SCC approved the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo but, for rate purposes, reduced the proposed transfer price by \$83 million pretax. Additionally, the Virginia SCC denied the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. APCo plans to pursue cost recovery of the transferred interest in the Amos Plant in Virginia in the 2014 biennial filing. Management is currently evaluating the implications of this order while awaiting a final decision from WVPSC. Hearings in the plant transfer case were held at the WVPSC in July 2013. In September 2013, a WVPSC staff brief advocated for the approval of the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo, also at a reduced amount for rate purposes, and the denial of the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. Any disallowance related to recovery of Amos Plant, Unit 3, as a result of Virginia SCC or WVPSC orders, would be recorded upon the transfer, expected in the fourth quarter of 2013. See the "Plant Transfers" section of APCo Rate Matters in Note 3.

Additionally, the AEP East Companies requested FERC approval, effective January 1, 2014, to terminate the existing Interconnection Agreement and approve a Power Coordination Agreement (PCA) among APCo, I&M and KPCo with AEPSC as the agent to coordinate the participants' respective power supply resources. Under the PCA, APCo would be individually responsible for planning its capacity obligations and there would be no capacity equalization charges/credits on deficit/surplus companies. In March 2013, a revised PCA was filed at the FERC that included certain clarifying wording changes agreed upon by intervenors. A decision is pending at the FERC. See the "Corporate Separation and Termination of Interconnection Agreement" section of Note 3.

In October 2013, the AEP East Companies submitted additional filings with the FERC updating the October 2012 filings to reflect changes necessitated by recent orders from the Virginia SCC and the KPSC related to the proposed asset transfers and to position the company for the final stages of corporate separation. See the "Plant Transfers" section of APCo Rate Matters in Note 3 for a discussion of the Virginia SCC order.

If APCo experiences decreases in revenues or is not ultimately permitted to recover its incurred costs, it could reduce future net income and cash flows and impact financial condition.

2013 Virginia Environmental Rate Adjustment Clause (Environmental RAC) Filing

In March 2013, APCo filed with the Virginia SCC for approval of an environmental RAC to recover \$39 million related to 2012 and 2011 environmental compliance costs effective February 2014 over a one-year period. In August 2013, a settlement agreement was submitted to the Virginia SCC. In September 2013, the Hearing Examiner recommended the approval of the settlement agreement. An order is expected from the Virginia SCC no later than November 2013. APCo has deferred \$28 million as of September 30, 2013 for the Virginia portion of unrecovered environmental RAC costs incurred in 2012 and 2011, excluding \$10 million of unrecognized equity carrying costs.

If the Virginia SCC were to disallow any portion of the environmental RAC, it could reduce future net income and cash flows. See "2013 Virginia Environmental Rate Adjustment Clause (Environmental RAC) Filing" section of Note 3.

2013 Virginia Generation Rate Adjustment Clause (Generation RAC) Filing

In March 2013, APCo filed with the Virginia SCC for an increase in its generation RAC revenues of \$12 million for a total of \$38 million annually to collect costs related to the Dresden Plant. In August 2013, a settlement agreement was submitted to the Virginia SCC. Per the settlement agreement, the generation RAC increase is to be effective no later than March 2014 for a period of one year at which time the component to collect an under-recovery will cease and the remaining component to recover on-going Dresden Plant costs will continue. In October 2013, the Hearing Examiner recommended the approval of the settlement agreement. An order is expected from the Virginia SCC no later than December 2013. APCo has deferred \$6 million as of September 30, 2013 for the Virginia portion of unrecovered costs of the Dresden Plant, excluding \$4 million of unrecognized equity carrying costs. If the Virginia SCC were to disallow any portion of the generation RAC, it could reduce future net income and cash flows. See "2013 Virginia Generation Rate Adjustment Clause (Generation RAC) Filing" section of Note 3.

Securitization of Regulatory Assets

In August 2012, APCo and WPCo filed with the WVPSC a request for a financing order to securitize \$422 million related to APCo's December 2011 under-recovered Expanded Net Energy Charge (ENEC) deferral balance, other ENEC-related assets and related financing costs. In March 2013, APCo, WPCo and intervenors filed a settlement agreement with the WVPSC, which recommended the WVPSC authorize APCo to securitize \$376 million plus upfront financing costs. In September 2013, the WVPSC approved the settlement agreement. The securitization bonds are expected to be issued in the fourth quarter of 2013. See the "2013 West Virginia Expanded Net Energy Charge (ENEC) Filing" section of Note 3.

WPCo Merger with APCo

In December 2011, APCo and WPCo filed an application with the WVPSC requesting authority to merge WPCo into APCo. In December 2012, APCo and WPCo filed merger applications with the Virginia SCC and the FERC and in April 2013, the FERC approved the merger. Also in December 2012, APCo and WPCo filed requests with the Virginia SCC and the WVPSC for approval of the transfers at NBV to APCo of OPCo's two-thirds interest in Amos Plant, Unit 3 and OPCo's one-half interest in the Mitchell Plant. In June 2013, the WVPSC issued an order consolidating the merger case with APCo's plant asset transfer case. Also in June 2013, WVPSC staff filed testimony that included a recommendation that the WVPSC approve the proposed merger. Hearings were held at the WVPSC in July 2013. These matters are pending before the WVPSC. In July 2013, the Virginia SCC approved the merger of WPCo into APCo and the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo but denied the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. Although the Virginia SCC authorized the merger of WPCo into APCo, denial of the Mitchell Plant ownership transfer means there will be insufficient generation to serve the merged company. Management intends to review the feasibility of the merger once the WVPSC issues an order in the consolidated cases. See the "Plant Transfers" and "WPCo Merger with APCo" sections of APCo Rate Matters in Note 3.

Litigation and Environmental Issues

In the ordinary course of business, APCo is involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, management cannot predict the eventual resolution, timing or amount of any loss, fine or penalty. Management assesses the probability of loss for each contingency and accrues a liability for cases which have a probable likelihood of loss if the loss can be estimated. For

details on regulatory proceedings and pending litigation, see Note 2 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies in the 2012 Annual Report. Also, see Note 3 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies within the Condensed Notes to Condensed Financial Statements beginning on page 161. Adverse results in these proceedings have the potential to reduce future net income and cash flows and impact financial condition.

See the "Executive Overview" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" section beginning on page 230 for additional discussion of relevant factors.

RESULTS OF OPERATIONS

KWh Sales/Degree Days

Summary of KWh Energy Sales

	Three Month Septembe		Nine Months Ended September 30,		
	2013	2012	2013	2012	
		(in millions o	KWhs)		
Retail:					
Residential	2,613	2,741	8,870	8,375	
Commercial	1,788	1,804	5,147	5,112	
Industrial	2,522	2,712	7,765	8,018	
Miscellaneous	203	202	618	604	
Total Retail (a)	7,126	7,459	22,400	22,109	
Wholesale	3,132	2,745	7,201	5,618	
Total KWhs	10,258	10,204	29,601	27,727	
		,	,		

(a) Represents energy delivered to distribution customers.

Cooling degree days and heating degree days are metrics commonly used in the utility industry as a measure of the impact of weather on net income.

Summary of Heating and Cooling Degree Days

2
986
1,443
1,336
1,178

(a) Eastern Region heating degree days are calculated on a 55 degree temperature base.

(b) Normal Heating/Cooling represents the thirty-year average of degree days.

(c) Eastern Region cooling degree days are calculated on a 65 degree temperature base.

Third Quarter of 2013 Compared to Third Quarter of 2012

Reconciliation of Third Quarter of 2012 to Third Quarter of 2013 Net Income (in millions)

Third Quarter of 2012	\$ 63
Changes in Gross Margin:	
Retail Margins	(19)
Off-system Sales	(1)
Transmission Revenues	6
Other Revenues	(8)
Total Change in Gross Margin	(22)
Changes in Expenses and Other:	
Other Operation and Maintenance	25
Depreciation and Amortization	2
Carrying Costs Income	(1)
Interest Expense	3
Total Change in Expenses and Other	29
Income Tax Expense	(7)
-	, í
Third Quarter of 2013	\$ 63

The major components of the decrease in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

• Retail Margins decreased \$19 million primarily due to the following:

- An \$11 million decrease in weather-related usage primarily due to an 18% decrease in cooling degree days.
 - An \$8 million net decrease in rates primarily due to the expiration of the
 - Virginia Environmental Rate Adjustment Clause in March 2013.

A \$5 million decrease in industrial usage.

These decreases were partially offset by:

A \$5 million decrease in other variable electric generation expenses.

- Transmission Revenues increased \$6 million primarily due to increased Network Integration Transmission Service (NITS) revenue requirements. These NITS revenues are offset in Other Operation and Maintenance expenses below.
- Other Revenues decreased \$8 million primarily due to resolution of contingencies related to pole attachments in the third quarter of 2013. This decrease in Other Revenues is offset by a decrease in Other Operation and Maintenance expense detailed below.

Expenses and Other and Income Tax Expense changed between years as follows:

- · Other Operation and Maintenance expenses decreased \$25 million primarily due to the following:
 - An \$18 million decrease in uncollectible accounts expense as a result of:
 - A \$13 million resolution of contingencies related to pole attachments in the third quarter of 2013. This decrease in Other Operation and Maintenance expense is partially offset by a decrease in Other Revenues detailed above. A \$5 million provision for customer bankruptcy recorded in the third quarter of 2012. A \$4 million decrease associated with the deferral of transmission costs in accordance with Virginia Transmission Rate Adjustment Clause as allowed by the Virginia SCC. A \$4 million decrease in employee benefit expenses. A \$4 million decrease in transmission maintenance due to the June 2012 wind storms. These decreases were partially offset by: A \$7 million increase in transmission expenses due to higher NITS . expenses. These expenses are offset in Transmission Revenues. A \$6 million increase in maintenance of overhead lines.
- Interest Expense decreased \$3 million primarily due to lower outstanding long-term debt balances and lower long-term interest rates.
- Income Tax Expense increased \$7 million primarily due to an increase in pretax book income and other book/tax differences which are accounted for on a flow-through basis.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Reconciliation of Nine Months Ended September 30, 2012 to Nine Months Ended September 30, 2013 Net Income (in millions)

Nine Months Ended September 30, 2012	\$ 201
Changes in Gross Margin:	
Retail Margins	15
Off-system Sales	(3)
Transmission Revenues	11
Other Revenues	(7)
Total Change in Gross Margin	16
Changes in Expenses and Other:	
Other Operation and Maintenance	(60)
Depreciation and Amortization	(4)
Taxes Other Than Income Taxes	(4)
Carrying Costs Income	(11)
Other Income	3
Interest Expense	10
Total Change in Expenses and Other	(66)
Income Tax Expense	12
Nine Months Ended September 30, 2013	\$ 163

The major components of the increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

- · Retail Margins increased \$15 million primarily due to the following:
 - A \$26 million increase in weather-related usage primarily due to a 52% increase in heating degree days.
 - A \$14 million increase due to higher rates in Virginia and West Virginia. For this increase, \$7 million have a corresponding increase in Depreciation and Amortization expenses below.

These increases were partially offset by:

A \$9 million deferral of additional wind purchase costs in the second quarter of 2012 as a result of the June 2012 Virginia SCC fuel factor order.

- An \$8 million increase in other variable electric generation expenses.
- Transmission Revenues increased \$11 million primarily due to increased NITS revenue requirements. These NITS revenues are offset in Other Operation and Maintenance expenses below.
- Other Revenues decreased \$7 million primarily due to resolution of contingencies related to pole attachments in the third quarter of 2013. This decrease in Other Revenues is offset by a decrease in Other Operation and Maintenance expense detailed below.

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Expenses and Other and Income Tax Expense changed between years as follows:

· Other Operation and Maintenance expenses increased \$60 million primarily due to the following:

- A \$34 million increase in distribution maintenance expense primarily due to storms in January and June 2013.
- A \$30 million write-off in the first quarter of 2013 of previously deferred 2012 Virginia storm costs resulting from the 2013 enactment of a Virginia law.
- A \$15 million increase in transmission expenses due to higher NITS expenses. These expenses are partially offset in Transmission Revenues.
 - A \$7 million increase in generation plant maintenance expenses due to Mountaineer Plant routine outages in 2013.

These increases were partially offset by:

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A \$12 million decrease in uncollectible accounts expense as a result of:

An \$8 million resolution of contingencies related to pole attachments in the third quarter of 2013. This decrease in Other Operation and Maintenance expense is offset by a decrease in Other Revenues detailed above.

A \$5 million provision for customer bankruptcy recorded in the third quarter of 2012.

A \$10 million decrease in employee benefit expenses.

· Depreciation and Amortization expenses increased \$4 million primarily due to the following:

- An \$8 million increase due to an increase in depreciable base.
- A \$3 million increase as a result of increased depreciation rates in Virginia effective February 2012. The majority of this increase in depreciation is offset within Gross Margin.
- A \$2 million increase due to the deferral of expenses in 2012 associated with the West Virginia portion of the Dresden Plant in accordance with a WPVSC order in APCo's Expanded Net Energy Cost case.

These increases were partially offset by:

- A \$10 million decrease in amortization as a result of the cessation of the Virginia Environmental and Reliability surcharge and the Virginia Environmental Rate Adjustment Clause in January 2013 and March 2013, respectively.
- Taxes Other Than Income Taxes increased \$4 million primarily due to an increase in real and personal property tax amortization.
- Carrying Costs Income decreased \$11 million primarily due to an increased recovery of Virginia environmental costs in new base rates as approved by the Virginia SCC in late January 2012 and decreased carrying charges related to the Dresden Plant.
- Interest Expense decreased \$10 million primarily due to lower outstanding long-term debt balances and lower long-term interest rates.
- Income Tax Expense decreased \$12 million primarily due to a decrease in pretax book income partially offset by the recording of state income tax adjustments.

CRITICAL ACCOUNTING POLICIES AND ESTIMATES, NEW ACCOUNTING PRONOUNCEMENTS

See the "Critical Accounting Policies and Estimates" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" in the 2012 Annual Report for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, derivative instruments, the valuation of long-lived assets and pension and other postretirement benefits. See the "Accounting Pronouncements" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" beginning on page 230 for a discussion of accounting pronouncements.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF INCOME For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

	Three Months Ended September 30, 2013 2012			nths Ended nber 30, 2012
REVENUES				
Electric Generation, Transmission and Distribution	\$756,606	\$776,066	\$2,299,587	\$2,161,901
Sales to AEP Affiliates	90,558	84,940	241,311	216,284
Other Revenues	2,569	3,192	6,833	7,950
TOTAL REVENUES	849,733	864,198	2,547,731	2,386,135
EXPENSES				
Fuel and Other Consumables Used for Electric Generation	207,442	241,448	575,902	609,985
Purchased Electricity for Resale	47,391	45,196	172,334	155,421
Purchased Electricity from AEP Affiliates	220,736	181,134	625,534	463,015
Other Operation	64,508	92,700	223,180	239,704
Maintenance	49,924	47,047	207,870	131,212
Depreciation and Amortization	84,513	86,636	255,656	252,188
Taxes Other Than Income Taxes	27,527	27,315	82,931	79,272
TOTAL EXPENSES	702,041	721,476	2,143,407	1,930,797
OPERATING INCOME	147,692	142,722	404,324	455,338
Other Income (Expense):				
Interest Income	334	332	2,134	1,034
Carrying Costs Income	2,793	3,950	6,029	17,202
Allowance for Equity Funds Used During Construction	826	443	2,809	960
Interest Expense	(47,375) (50,071) (143,707)	(153,323)
•				
INCOME BEFORE INCOME TAX EXPENSE	104,270	97,376	271,589	321,211
Income Tax Expense	41,645	34,185	108,554	120,377
NET INCOME	\$62,625	\$63,191	\$163,035	\$200,834

The common stock of APCo is wholly-owned by AEP.

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (LOSS) For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

	Three Months Ended September 30,		Nine Mont September	
	2013	2012	2013	2012
Net Income	\$62,625	\$63,191	\$163,035	\$200,834
OTHER COMPREHENSIVE INCOME, NET OF TAXES				
Cash Flow Hedges, Net of Tax of \$12 and \$925 for the Three Months Ended				
September 30, 2013 and 2012, Respectively, and \$737 and \$940 for the Nine				
Months Ended September 30, 2013 and 2012, Respectively	22	1,719	1,369	1,746
Amortization of Pension and OPEB Deferred Costs, Net of Tax of \$193 and \$484 for the Three Months Ended September 30, 2013 and 2012,				
Respectively, and \$579 and \$1,453 for the Nine Months				
Ended September 30, 2013 and 2012, Respectively	359	899	1,075	2,698
TOTAL OTHER COMPREHENSIVE INCOME	381	2,618	2,444	4,444
TOTAL COMPREHENSIVE INCOME	\$63,006	\$65,809	\$165,479	\$205,278

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY For the Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

				Accumulated Other	l
	Common	Paid-in	Retained	Comprehensiv	ve
	Stock	Capital	Earnings	Income (Loss) Total
TOTAL COMMON SHAREHOLDER'S					
EQUITY – DECEMBER 31, 2011	\$260,458	\$1,573,752	\$1,160,747	\$ (58,543) \$2,936,414
Common Stock Dividends			(135,000)		(135,000)
Net Income			200,834		200,834
Other Comprehensive Income				4,444	4,444
TOTAL COMMON SHAREHOLDER'S					
EQUITY – SEPTEMBER 30, 2012	\$260,458	\$1,573,752	\$1,226,581	\$ (54,099) \$3,006,692
TOTAL COMMON SHAREHOLDER'S					
EQUITY – DECEMBER 31, 2012	\$260,458	\$1,573,752	\$1,248,250	\$ (29,898) \$3,052,562
Common Stock Dividends			(130,000))	(130,000)
Net Income			163,035		163,035
Other Comprehensive Income				2,444	2,444
TOTAL COMMON SHAREHOLDER'S					
EQUITY – SEPTEMBER 30, 2013	\$260,458	\$1,573,752	\$1,281,285	\$ (27,454) \$3,088,041

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED BALANCE SHEETS ASSETS September 30, 2013 and December 31, 2012 (in thousands) (Unaudited)

	September 30, 2013		December 31, 2012	
CURRENT ASSETS				
Cash and Cash Equivalents	\$	4,130	\$	3,576
Advances to Affiliates		23,424		23,024
Accounts Receivable:				
Customers		130,168		158,380
Affiliated Companies		83,218		96,213
Accrued Unbilled Revenues		46,592		70,825
Miscellaneous		1,744		1,344
Allowance for Uncollectible Accounts		(2,361)		(6,087)
Total Accounts Receivable		259,361		320,675
Fuel		177,586		185,813
Materials and Supplies		108,341		105,208
Risk Management Assets		24,550		30,960
Accrued Tax Benefits		42,735		50,032
Regulatory Asset for Under-Recovered Fuel Costs		48,880		74,906
Prepayments and Other Current Assets		15,986		18,690
TOTAL CURRENT ASSETS		704,993		812,884
PROPERTY, PLANT AND EQUIPMENT				
Electric:				
Generation		5,688,679		5,632,665
Transmission		2,066,088		2,042,144
Distribution		3,075,781		2,991,898
Other Property, Plant and Equipment		386,192		373,327
Construction Work in Progress		250,040		266,247
Total Property, Plant and Equipment		11,466,780		11,306,281
Accumulated Depreciation and Amortization		3,307,175		3,196,639
TOTAL PROPERTY, PLANT AND EQUIPMENT – NET		8,159,605		8,109,642
		-,,		-,,-
OTHER NONCURRENT ASSETS				
Regulatory Assets		1,339,713		1,435,704
Long-term Risk Management Assets		20,839		34,360
Deferred Charges and Other Noncurrent Assets		96,016		115,078
TOTAL OTHER NONCURRENT ASSETS		1,456,568		1,585,142
		, , , , , , , , , , , , , , , , , , , ,		,, -
TOTAL ASSETS	\$	10,321,166	\$	10,507,668

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED BALANCE SHEETS LIABILITIES AND COMMON SHAREHOLDER'S EQUITY September 30, 2013 and December 31, 2012 (Unaudited)

	September 30, 2013			ecember 31, 2012
CUDDENT I LADII ITIES	(in thousands)			ls)
CURRENT LIABILITIES Advances from Affiliates	\$	276,776	\$	173,965
Advances from Affinates Accounts Payable:	φ	270,770	φ	175,905
General		141,492		195,203
Affiliated Companies		98,211		137,088
Long-term Debt Due Within One Year – Nonaffiliated		229,682		574,679
Risk Management Liabilities		11,641		16,698
Customer Deposits		66,377		67,339
Deferred Income Taxes		21,263		11,715
Accrued Taxes		66,994		74,967
Accrued Taxes Accrued Interest		58,381		51,442
Other Current Liabilities		88,687		110,657
TOTAL CURRENT LIABILITIES		1,059,504		
IOTAL CURRENT LIADILITIES		1,039,304		1,413,753
NONCURRENT LIABILITIES				
		3,198,235		3,127,763
Long-term Debt – Nonaffiliated Long-term Risk Management Liabilities		12,081		18,476
Deferred Income Taxes				
		1,992,385		1,928,683
Regulatory Liabilities and Deferred Investment Tax Credits		627,360		607,680
Employee Benefits and Pension Obligations Deferred Credits and Other Noncurrent Liabilities		194,237		204,207
		149,323		154,544
TOTAL NONCURRENT LIABILITIES		6,173,621		6,041,353
		7 000 105		7 455 106
TOTAL LIABILITIES		7,233,125		7,455,106
Data Mattara (Nata 2)				
Rate Matters (Note 3)				
Commitments and Contingencies (Note 4)				
COMMON SHAREHOLDER'S EQUITY				
Common Stock – No Par Value:				
Authorized – 30,000,000 Shares				
Outstanding $-13,499,500$ Shares		260,458		260,458
Paid-in Capital		1,573,752		1,573,752
Retained Earnings		1,281,285		1,248,250
Accumulated Other Comprehensive Income (Loss)		(27,454)		(29,898)
TOTAL COMMON SHAREHOLDER'S EQUITY		3,088,041		3,052,562
TOTAL COMMON SHAKEHOLDER 5 EQUILI		5,000,041		5,052,502
TOTAL LIABILITIES AND COMMON SHAREHOLDER'S				
EQUITY	\$	10,321,166	\$	10,507,668
	φ	10,521,100	φ	10,507,000

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS For the Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

	e Months Ende 2013	-	mber 30, 2012
OPERATING ACTIVITIES			
Net Income	\$ 163,035	\$	200,834
Adjustments to Reconcile Net Income to Net Cash Flows from			
Operating Activities:			
Depreciation and Amortization	255,656		252,188
Deferred Income Taxes	89,501		84,850
Carrying Costs Income	(6,029)		(17,202)
Deferral of Storm Costs	34,364		(57,638)
Allowance for Equity Funds Used During			
Construction	(2,809)		(960)
Mark-to-Market of Risk Management Contracts	9,409		10,284
Property Taxes	21,940		20,056
Fuel Over/Under-Recovery, Net	46,009		61,404
Change in Other Noncurrent Assets	(19,784)		(35,501)
Change in Other Noncurrent Liabilities	10,199		7,155
Changes in Certain Components of Working Capital:			
Accounts Receivable, Net	62,363		94,528
Fuel, Materials and Supplies	5,094		(44,007)
Accounts Payable	(76,665)		(27,443)
Accrued Taxes, Net	(726)		(709)
Other Current Assets	1,970		1,754
Other Current Liabilities	(14,820)		12,128
Net Cash Flows from Operating Activities	578,707		561,721
	,		,-
INVESTING ACTIVITIES			
Construction Expenditures	(272,433)		(323,866)
Change in Advances to Affiliates, Net	(400)		(759)
Other Investing Activities	103		7,880
Net Cash Flows Used for Investing Activities	(272,730)		(316,745)
			(
FINANCING ACTIVITIES			
Issuance of Long-term Debt – Nonaffiliated	69,346		339,396
Change in Advances from Affiliates, Net	102,811		(80,674)
Retirement of Long-term Debt – Nonaffiliated	(345,021)		(364,868)
Principal Payments for Capital Lease Obligations	(4,049)		(4,873)
Dividends Paid on Common Stock	(130,000)		(135,000)
Other Financing Activities	1,490		301
Net Cash Flows Used for Financing Activities	(305,423)		(245,718)
	(000,120)		(2.0,710)
Net Increase (Decrease) in Cash and Cash Equivalents	554		(742)

Cash and Cash Equivalents at Beginning of Period	3,576	2,317
Cash and Cash Equivalents at End of Period	\$ 4,130	\$ 1,575
SUPPLEMENTARY INFORMATION		
Cash Paid for Interest, Net of Capitalized Amounts	\$ 131,600	\$ 137,992
Net Cash Paid (Received) for Income Taxes	(3,746)	10,870
Noncash Acquisitions Under Capital Leases	3,440	2,338
Construction Expenditures Included in Current Liabilities as of		
September 30,	43,802	59,041

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

APPALACHIAN POWER COMPANY AND SUBSIDIARIES INDEX OF CONDENSED NOTES TO CONDENSED FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The condensed notes to APCo's condensed financial statements are combined with the condensed notes to condensed financial statements for other registrant subsidiaries. Listed below are the notes that apply to APCo.

	Page Number
Significant Accounting Matters	162
Comprehensive Income	162
Rate Matters	175
Commitments, Guarantees and Contingencies	186
Benefit Plans	191
Business Segments	194
Derivatives and Hedging	195
Fair Value Measurements	208
Income Taxes	220
Financing Activities	221
Variable Interest Entities	225
Sustainable Cost Reductions	229

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES MANAGEMENT'S NARRATIVE DISCUSSION AND ANALYSIS OF RESULTS OF OPERATIONS

EXECUTIVE OVERVIEW

Regulatory Activity

Termination of Interconnection Agreement

Based upon the PUCO's approval of OPCo's corporate separation plan in October 2012, the AEP East Companies submitted several filings with the FERC seeking approval to fully separate OPCo's generation assets from its distribution and transmission operations and transfer at net book value certain plants to APCo and KPCo. Additionally, the AEP East Companies requested FERC approval, effective January 1, 2014, to terminate the existing Interconnection Agreement and approve a Power Coordination Agreement (PCA) among APCo, I&M and KPCo with AEPSC as the agent to coordinate the participants' respective power supply resources. Under the PCA, I&M would be individually responsible for planning its capacity obligations and there would be no capacity equalization charges/credits on deficit/surplus companies. In March 2013, a revised PCA was filed at the FERC that included certain clarifying wording changes agreed upon by intervenors. A decision is pending at the FERC. See the "Corporate Separation and Termination of Interconnection Agreement" section of Note 3.

In October 2013, the AEP East Companies submitted additional filings with the FERC updating the October 2012 filings to reflect changes necessitated by recent orders from the Virginia SCC and the KPSC related to the proposed asset transfers and to position the company for the final stages of corporate separation. See the "Plant Transfers" section of APCo Rate Matters in Note 3 for a discussion of the Virginia SCC order.

If I&M experiences decreases in revenues or increases in expenses as a result of changes to its relationship with affiliates and is unable to recover the change in revenues and costs through rates, prices or additional sales, it could reduce future net income and cash flows.

2011 Indiana Base Rate Case

In February 2013, the IURC issued an order that granted an \$85 million annual increase in base rates based upon a return on common equity of 10.2%. In a March 2013 order, the IURC approved an adjustment which increased the authorized annual increase in base rates to \$92 million. In March 2013, the Indiana Office of Utility Consumer Counselor (OUCC) filed an appeal of the order with the Indiana Court of Appeals. In September 2013, the OUCC filed a brief on appeal that included objections to certain aspects of the rate case. If the order is overturned by the Indiana Court of Appeals, it could reduce future net income and cash flows. See the "2011 Indiana Base Rate Case" section of Note 3.

Cook Plant Life Cycle Management Project (LCM Project)

In April and May 2012, I&M filed a petition with the IURC and the MPSC, respectively, for approval of the Cook Plant Life Cycle Management Project, which consists of a group of capital projects to ensure the safe and reliable operations of the Cook Plant through its extended licensed life (2034 for Unit 1 and 2037 for Unit 2). The estimated cost of the LCM Project is \$1.2 billion to be incurred through 2018, excluding AFUDC. As of September 30, 2013, I&M has incurred \$285 million related to the LCM Project, including AFUDC.

In July 2013, the IURC approved I&M's proposed project with the exception of an estimated \$23 million related to certain items which the IURC stated could be sought for recovery in a base rate case. I&M was granted recovery

through an LCM rider which will be determined by a proceeding in the fourth quarter of 2013 and semi-annual proceedings thereafter. The IURC authorized deferral accounting for costs incurred related to certain projects effective January 2012 to the extent such costs are not reflected in its rates. In October 2013, I&M filed an application with the IURC for LCM rider rates to be effective January 2014.

In January 2013, the MPSC approved a Certificate of Need (CON) for the LCM Project and authorized deferral accounting for costs incurred related to certain projects effective January 2013 until these costs are included in rates. In February 2013, intervenors filed appeals with the Michigan Court of Appeals objecting to the issuance of the CON. If I&M is not ultimately permitted to recover its LCM Project costs, it could reduce future net income and cash flows and impact financial condition. See "Cook Plant Life Cycle Management Project (LCM Project)" section of Note 3.

Rockport Plant Clean Coal Technology Project (CCT Project)

In April 2013, I&M filed an application with the IURC seeking approval of a Certificate of Public Convenience and Necessity (CPCN) to retrofit both units of the Rockport Plant with a Dry Sorbent Injection system. The estimated cost in the application was \$285 million, excluding AFUDC to be shared equally between I&M and AEGCo. In July 2013, a settlement agreement was filed with the IURC. The settlement agreement includes the approval of the CPCN with an updated estimated CCT Project cost of \$258 million, excluding AFUDC, and the recovery of the Indiana jurisdictional share of I&M's ownership share of \$129 million. A hearing was held at the IURC in August 2013 and a decision is expected by November 2013. As of September 30, 2013, I&M has incurred costs of \$48 million related to the CCT Project, including AFUDC. If I&M is not ultimately permitted to recover its incurred costs, it could reduce future net income and cash flows. See the "Rockport Plant Clean Coal Technology Project (CCT Project)" section of Note 3.

Litigation and Environmental Issues

In the ordinary course of business, I&M is involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, management cannot predict the eventual resolution, timing or amount of any loss, fine or penalty. Management assesses the probability of loss for each contingency and accrues a liability for cases which have a probable likelihood of loss if the loss can be estimated. For details on regulatory proceedings and pending litigation, see Note 2 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies in the 2012 Annual Report. Also, see Note 3 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies within the Condensed Notes to Condensed Financial Statements beginning on page 161. Adverse results in these proceedings have the potential to reduce future net income and cash flows and impact financial condition.

Rockport Plant Litigation

In July 2013, the Wilmington Trust Company filed a complaint in Federal Court for the Southern District of New York against AEGCo and I&M alleging that it will be unlawfully burdened by the terms of the modified NSR consent decree after the Rockport Plant, Unit 2 lease expiration in December 2022. The terms of the consent decree allow the installation of environmental emission control equipment, repowering or retirement of the unit. The plaintiff further alleges that the defendants' actions constitute breach of the lease and participation agreement. The plaintiff seeks a judgment declaring that the defendants breached the lease, must satisfy obligations related to installation of emission control equipment and indemnify the plaintiff. In October 2013, management filed a motion to dismiss the case. Management will continue to defend against the claims. Management is unable to determine a range of potential losses that are reasonably possible of occurring.

See the "Executive Overview" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" section beginning on page 230 for additional discussion of relevant factors.

RESULTS OF OPERATIONS

KWh Sales/Degree Days

Summary of KWh Energy Sales

	Three Month Septembe	er 30,	Nine Month Septembe	er 30,
	2013	2012	2013	2012
		(in millions of	of KWhs)	
Retail:				
Residential	1,487	1,652	4,365	4,438
Commercial	1,335	1,370	3,720	3,826
Industrial	1,914	1,887	5,611	5,684
Miscellaneous	16	16	51	54
Total Retail (a)	4,752	4,925	13,747	14,002
Wholesale	3,198	3,009	8,029	7,039
		,		,
Total KWhs	7,950	7,934	21,776	21,041
	,	,	,	

(a) Represents energy delivered to distribution customers.

Cooling degree days and heating degree days are metrics commonly used in the utility industry as a measure of the impact of weather on net income.

Summary of Heating and Cooling Degree Days

Three Months Ended September 30, 2013 2012		Ionths Ended tember 30, 2012
(iı	n degree days)	
2	19 2,552	1,803
11	11 2,396	2,431
523 69	96 801	1,095
584 59	94 846	851
	2012 (in 2 11 523 69	2012 2013 (in degree days) 2 19 2,552 11 11 2,396 523 696 801

(a) Eastern Region heating degree days are calculated on a 55 degree temperature base.

(b) Normal Heating/Cooling represents the thirty-year average of degree days.

(c) Eastern Region cooling degree days are calculated on a 65 degree temperature base.

Third Quarter of 2013 Compared to Third Quarter of 2012

Reconciliation of Third Quarter of 2012 to Third Quarter of 2013 Net Income (in millions)

Third Quarter of 2012	\$ 39	
Changes in Gross Margin:		
Retail Margins	14	
FERC Municipals and Cooperatives	8	
Off-system Sales	(4)
Transmission Revenues	5	
Total Change in Gross Margin	23	
Changes in Expenses and Other:		
Other Operation and Maintenance	5	
Depreciation and Amortization	(8)
Taxes Other Than Income Taxes	1	
Other Income	6	
Interest Expense	3	
Total Change in Expenses and Other	7	
Income Tax Expense	(11)
Third Quarter of 2013	\$ 58	

The major components of the increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

· Retail Margins increased \$14 million primarily due to the following:

A \$26 million increase due to rate increases in Indiana effective March 2013, higher PJM revenue and higher Indiana Demand Side Management (DSM) revenue. The PJM and DSM increases were partially offset in expense items below.

The increase was partially offset by:

A \$9 million decrease in weather-related usage primarily due to a decrease in cooling degree days.

- Margins from FERC Municipal and Cooperatives increased \$8 million primarily due to higher formula rates in 2013.
- Margins from Off-system Sales decreased \$4 million primarily due to lower physical sales margins, reduced trading and marketing margins and true-up of prior period PJM expenses.
- Transmission Revenues increased \$5 million primarily due to higher PJM rates effective July 2013.

Expenses and Other and Income Tax Expense changed between years as follows:

· Other Operation and Maintenance expenses decreased \$5 million primarily due to the following:

- A \$7 million decrease in administrative and general operation expenses primarily related to employee benefit expenses.
- A \$5 million decrease in distribution expenses primarily due to higher storm restoration expenses in 2012.

These decreases were partially offset by:

A \$4 million increase in transmission expenses primarily due to increased PJM expenses.

A \$2 million increase in customer service expenses primarily due to higher DSM expenses. The increase in DSM expenses was offset by a corresponding increase in Retail Margins discussed above.

- Depreciation and Amortization expenses increased \$8 million primarily due to higher depreciable base and higher depreciation rates reflecting a change in Tanners Creek Plant's estimated life approved by the IURC effective March 2013. The majority of the increase in depreciation for Tanners Creek Plant's life is offset within Gross Margin.
- · Other Income increased \$6 million primarily due to an increase in the equity component of AFUDC.
- · Income Tax Expense increased \$11 million primarily due to an increase in pretax book income.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Reconciliation of Nine Months Ended September 30, 2012 to Nine Months Ended September 30, 2013 Net Income (in millions)

Nine Months Ended September 30, 2012	\$ 108
Changes in Gross Margin:	
Retail Margins	51
FERC Municipals and Cooperatives	28
Off-system Sales	(8)
Transmission Revenues	1
Other Revenues	2
Total Change in Gross Margin	74
Changes in Expenses and Other:	
Other Operation and Maintenance	(9)
Depreciation and Amortization	(23)
Taxes Other Than Income Taxes	(3)
Other Income	14
Interest Expense	4
Total Change in Expenses and Other	(17)
Income Tax Expense	(23)
Nine Months Ended September 30, 2013	\$ 142
_	

The major components of the increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

- Retail Margins increased \$51 million primarily due to a rate increase in Indiana effective March 2013, higher PJM revenue and higher Indiana Demand Side Management (DSM) revenue. The PJM and DSM increases were partially offset in expense items below.
- Margins from FERC Municipal and Cooperatives increased \$28 million primarily due to the annual true-up adjustment of formula rates to actual costs and higher formula rates for 2013.
- Margins from Off-system Sales decreased \$8 million primarily due to lower PJM capacity revenues, reduced trading and marketing margins and true-up of prior period PJM expenses.

Expenses and Other and Income Tax Expense changed between years as follows:

- · Other Operation and Maintenance expenses increased \$9 million primarily due to the following:
 - A \$12 million increase in transmission expenses primarily due to increased PJM expenses.
 - A \$7 million increase in steam maintenance expenses primarily due to Rockport Plant and Tanners Creek Plant outages in the first quarter of 2013.
 - A \$5 million increase in customer service expenses primarily due to higher DSM expenses. The increase in DSM expenses was offset by a corresponding increase in Retail Margins discussed above.

These increases were partially offset by:

An \$11 million decrease in administrative and general operation expenses primarily related to employee benefit expenses.

- Depreciation and Amortization expenses increased \$23 million primarily due to higher depreciable base and higher depreciation rates reflecting a change in Tanners Creek Plant's estimated life approved by the MPSC effective April 2012 and by the IURC effective March 2013. The majority of the increase in depreciation for Tanners Creek Plant's life is offset within Gross Margin.
- Other Income increased \$14 million primarily due to an increase in the equity component of AFUDC.
- Interest Expense decreased \$4 million primarily due to an increase in the debt component of AFUDC related to projects at the Cook Plant.
- Income Tax Expense increased \$23 million primarily due to an increase in pretax book income.

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CRITICAL ACCOUNTING POLICIES AND ESTIMATES, NEW ACCOUNTING PRONOUNCEMENTS

See the "Critical Accounting Policies and Estimates" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" in the 2012 Annual Report for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, derivative instruments, the valuation of long-lived assets and pension and other postretirement benefits.

See the "Accounting Pronouncements" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" beginning on page 230 for a discussion of accounting pronouncements.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF INCOME For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

		onths Ended mber 30, 2012		nths Ended ober 30, 2012
REVENUES				
Electric Generation, Transmission and Distribution	\$537,453	\$499,078	\$1,518,357	\$1,371,070
Sales to AEP Affiliates	73,576	71,324	159,888	192,967
Other Revenues – Affiliated	27,322	27,034	89,962	86,797
Other Revenues – Nonaffiliated	514	768	3,552	4,453
TOTAL REVENUES	638,865	598,204	1,771,759	1,655,287
EXPENSES				
Fuel and Other Consumables Used for Electric Generation	140,193	137,960	330,088	347,045
Purchased Electricity for Resale	32,976	23,399	111,602	88,797
Purchased Electricity from AEP Affiliates	116,511	110,891	317,434	281,032
Other Operation	136,702	141,728	414,418	411,218
Maintenance	43,448	44,308	139,200	133,817
Depreciation and Amortization	45,393	37,734	131,991	109,273
Taxes Other Than Income Taxes	21,278	21,698	65,899	62,491
TOTAL EXPENSES	536,501	517,718	1,510,632	1,433,673
OPERATING INCOME	102,364	80,486	261,127	221,614
Other Income (Expense):				
Interest Income	2,360	453	7,077	2,228
Allowance for Equity Funds Used During Construction	5,041	1,596	15,568	6,931
Interest Expense	(23,932) (26,307) (72,579)	(76,733)
INCOME BEFORE INCOME TAX EXPENSE	85,833	56,228	211,193	154,040
Income Tax Expense	27,953	16,974	69,102	45,755
NET INCOME	\$57,880	\$39,254	\$142,091	\$108,285

The common stock of I&M is wholly-owned by AEP.

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (LOSS) For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

	Three Months Ended September 30, 2013 2012		Nine Months Ende September 30, 2013 201		
Net Income	\$57,880	\$39,254	\$142,091	\$108,285	
OTHER COMPREHENSIVE INCOME (LOSS), NET OF TAXES					
Cash Flow Hedges, Net of Tax of \$132 and \$217 for the					
Three Months Ended					
September 30, 2013 and 2012, Respectively, and \$1,986 and					
\$2,897 for the					
Nine Months Ended September 30, 2013 and 2012,	244	(40.4	> 2 (00	(5.201	``
Respectively	244	(404) 3,688	(5,381)
Amortization of Pension and OPEB Deferred Costs, Net of					
Tax of \$94 and \$150 for the Three Marths Ended September 20, 2012					
and \$150 for the Three Months Ended September 30, 2013 and 2012,					
Respectively, and \$283 and \$450 for the Nine Months Ended September 30, 2013					
and 2012, Respectively	174	278	525	835	
and 2012, Respectively	1/7	270	525	055	
TOTAL OTHER COMPREHENSIVE INCOME (LOSS)	418	(126) 4,213	(4,546)
				-	
TOTAL COMPREHENSIVE INCOME	\$58,298	\$39,128	\$146,304	\$103,739	

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY For the Nine Months Ended September 30, 2013 and 2012

(in thousands)

(Unaudited)

				Accumulate Other	d
	Common	Paid-in	Retained	Comprehensi	ve
	Stock	Capital	Earnings	Income (Los	s) Total
TOTAL COMMON SHAREHOLDER'S					
EQUITY – DECEMBER 31, 2011	\$56,584	\$980,896	\$751,721	\$ (28,221) \$1,760,980
Common Stock Dividends			(50,000)	(50,000)
Net Income			108,285		108,285
Other Comprehensive Loss				(4,546) (4,546)
TOTAL COMMON SHAREHOLDER'S					
EQUITY – SEPTEMBER 30, 2012	\$56,584	\$980,896	\$810,006	\$ (32,767) \$1,814,719
TOTAL COMMON SHAREHOLDER'S					
EQUITY – DECEMBER 31, 2012	\$56,584	\$980,896	\$795,178	\$ (28,883) \$1,803,775
Common Stock Dividends			(47,500)	(47,500)
Net Income			142,091		142,091
Other Comprehensive Income				4,213	4,213
TOTAL COMMON SHAREHOLDER'S					
EQUITY – SEPTEMBER 30, 2013	\$56,584	\$980,896	\$889,769	\$ (24,670) \$1,902,579

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED BALANCE SHEETS ASSETS September 30, 2013 and December 31, 2012 (in thousands) (Unaudited)

	September 30, 2013		December 31, 2012	
CURRENT ASSETS				
Cash and Cash Equivalents	\$	1,798	\$	1,562
Advances to Affiliates		322,476		116,977
Accounts Receivable:				
Customers		52,482		61,776
Affiliated Companies		67,744		79,886
Accrued Unbilled Revenues		16,469		11,218
Miscellaneous		5,291		12,260
Allowance for Uncollectible Accounts		(186)		(229)
Total Accounts Receivable		141,800		164,911
Fuel		71,372		53,406
Materials and Supplies		187,040		195,147
Risk Management Assets		16,150		26,974
Deferred Cook Plant Fire Costs		-		80,000
Prepayments and Other Current Assets	39,328			83,270
TOTAL CURRENT ASSETS		779,964		722,247
PROPERTY, PLANT AND EQUIPMENT				
Electric:				
Generation		4,177,462		4,062,733
Transmission		1,311,364		1,278,236
Distribution		1,594,559		1,553,358
Other Property, Plant and Equipment (Including Nuclear Fuel and				
Coal Mining)		729,516		725,313
Construction Work in Progress		388,835		341,063
Total Property, Plant and Equipment		8,201,736		7,960,703
Accumulated Depreciation, Depletion and Amortization		3,301,177		3,232,135
TOTAL PROPERTY, PLANT AND EQUIPMENT – NET		4,900,559		4,728,568
OTHER NONCURRENT ASSETS				
Regulatory Assets		567,402		540,019
Spent Nuclear Fuel and Decommissioning Trusts		1,839,118		1,705,772
Long-term Risk Management Assets		13,733		23,569
Deferred Charges and Other Noncurrent Assets		87,016		111,364
TOTAL OTHER NONCURRENT ASSETS		2,507,269		2,380,724
				. ,
TOTAL ASSETS	\$	8,187,792	\$	7,831,539

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED BALANCE SHEETS LIABILITIES AND COMMON SHAREHOLDER'S EQUITY September 30, 2013 and December 31, 2012 (dollars in thousands) (Unaudited)

CURRENT LIABILITIES	September 30, 2013	December 31, 2012		
Accounts Payable:				
General	\$ 120,821	\$ 208,701		
Affiliated Companies	64,779	104,631		
Long-term Debt Due Within One Year – Nonaffiliated				
(September 30, 2013 and December 31, 2012				
Amounts Include \$137,636 and				
\$119,890, Respectively, Related to DCC Fuel)	224,859	203,953		
Risk Management Liabilities	9,268	31,517		
Customer Deposits	30,702	31,142		
Accrued Taxes	45,223	67,675		
Accrued Interest	18,855	26,859		
Other Current Liabilities	131,823	122,053		
TOTAL CURRENT LIABILITIES	646,330	796,531		
NONCURRENT LIABILITIES				
Long-term Debt – Nonaffiliated	2,046,754	1,853,713		
Long-term Risk Management Liabilities	8,307	13,898		
Deferred Income Taxes	1,120,947	1,019,160		
Regulatory Liabilities and Deferred Investment Tax Credits	1,042,494	948,292		
Asset Retirement Obligations	1,234,540	1,192,313		
Deferred Credits and Other Noncurrent Liabilities	185,841	203,857		
TOTAL NONCURRENT LIABILITIES	5,638,883	5,231,233		
TOTAL LIABILITIES	6,285,213	6,027,764		
		, ,		
Rate Matters (Note 3)				
Commitments and Contingencies (Note 4)				
COMMON SHAREHOLDER'S EQUITY				
Common Stock – No Par Value:				
Authorized – 2,500,000 Shares				
Outstanding – 1,400,000 Shares	56,584	56,584		
Paid-in Capital	980,896	980,896		
Retained Earnings	889,769	795,178		
Accumulated Other Comprehensive Income (Loss)	(24,670)	(28,883)		
TOTAL COMMON SHAREHOLDER'S EQUITY	1,902,579	1,803,775		
TOTAL LIABILITIES AND COMMON SHAREHOLDER'S				
EQUITY	\$ 8,187,792	\$ 7,831,539		

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS For the Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

	Nine Months Ended September 30, 2013 2012		
OPERATING ACTIVITIES			
Net Income	\$ 142,091	\$ 108,285	
Adjustments to Reconcile Net Income to Net Cash Flows from			
Operating Activities:			
Depreciation and Amortization	131,991	109,273	
Deferred Income Taxes	84,067	46,365	
Amortization (Deferral) of Incremental Nuclear			
Refueling Outage Expenses, Net	(15,450)	2,598	
Allowance for Equity Funds Used During			
Construction	(15,568)	(6,931)	
Mark-to-Market of Risk Management Contracts	12,995	9,882	
Amortization of Nuclear Fuel	101,316	100,435	
Fuel Over/Under-Recovery, Net	6,459	2,867	
Change in Other Noncurrent Assets	(718)	14,214	
Change in Other Noncurrent Liabilities	25,249	46,263	
Changes in Certain Components of Working Capital:			
Accounts Receivable, Net	23,111	25,415	
Fuel, Materials and Supplies	(9,859)	7,315	
Accounts Payable	(35,517)	(75,799)	
Accrued Taxes, Net	(8,987)	7,398	
Other Current Assets	18,948	(3,368)	
Other Current Liabilities	(4,130)	39,541	
Net Cash Flows from Operating Activities	455,998	433,753	
1 0	,	,	
INVESTING ACTIVITIES			
Construction Expenditures	(360,668)	(212,006)	
Change in Advances to Affiliates, Net	(205,499)	(189,054)	
Purchases of Investment Securities	(675,727)	(744,131)	
Sales of Investment Securities	635,256	698,567	
Acquisitions of Nuclear Fuel	(109,598)	(12,545)	
Insurance Proceeds Related to Cook Plant Fire	72,000	-	
Other Investing Activities	27,888	29,714	
Net Cash Flows Used for Investing Activities	(616,348)	(429,455)	
C	(
FINANCING ACTIVITIES			
Issuance of Long-term Debt – Nonaffiliated	348,892	128,228	
Retirement of Long-term Debt – Nonaffiliated	(137,544)	(78,062)	
Principal Payments for Capital Lease Obligations	(4,112)	(4,929)	
Dividends Paid on Common Stock	(47,500)	(50,000)	
Other Financing Activities	850	212	

Net Cash Flows from (Used for) Financing Activities	160,586	(4,551)
Net Increase (Decrease) in Cash and Cash Equivalents	236	(253)
Cash and Cash Equivalents at Beginning of Period	1,562	1,020
Cash and Cash Equivalents at End of Period	\$ 1,798	\$ 767
SUPPLEMENTARY INFORMATION		
Cash Paid for Interest, Net of Capitalized Amounts	\$ 76,468	\$ 79,158
Net Cash Paid (Received) for Income Taxes	(35,307)	(29,089)
Noncash Acquisitions Under Capital Leases	2,858	4,993
Construction Expenditures Included in Current Liabilities as of		
September 30,	54,082	43,334
Acquisition of Nuclear Fuel Included in Current Liabilities as of		
September 30,	279	42,957
Expected Reimbursement for Spent Nuclear Fuel Dry Cask Storage	19	28,057

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES INDEX OF CONDENSED NOTES TO CONDENSED FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The condensed notes to I&M's condensed financial statements are combined with the condensed notes to condensed financial statements for other registrant subsidiaries. Listed below are the notes that apply to I&M.

	Page Number
Significant Accounting Matters	162
Comprehensive Income	162
Rate Matters	175
Commitments, Guarantees and Contingencies	186
Benefit Plans	191
Business Segments	194
Derivatives and Hedging	195
Fair Value Measurements	208
Income Taxes	220
Financing Activities	221
Variable Interest Entities	225
Sustainable Cost Reductions	229

OHIO POWER COMPANY AND SUBSIDIARIES

OHIO POWER COMPANY AND SUBSIDIARIES MANAGEMENT'S NARRATIVE DISCUSSION AND ANALYSIS OF RESULTS OF OPERATIONS

EXECUTIVE OVERVIEW

Ohio Customer Choice

In OPCo's service territory, various CRES providers are targeting retail customers by offering alternative generation service. The reduction in gross margin as a result of customer switching in Ohio is partially offset by (a) collection of capacity revenues from CRES providers, (b) off-system sales, (c) deferral of unrecovered capacity costs and (d) Retail Stability Rider collections.

Ormet

Ormet has a contract to purchase power from OPCo through 2018. In October 2013, Ormet announced that it is unable to emerge from bankruptcy and that it has shut down its operations effective immediately. The loss of Ormet's load will not have a material impact on future gross margin. Power previously sold to Ormet will be available to be sold into wholesale markets.

Regulatory Activity

Ohio Electric Security Plan Filing

2009 - 2011 ESP

In August 2012, the PUCO issued an order in a separate proceeding which implemented a Phase-In Recovery Rider (PIRR) to recover OPCo's deferred fuel costs in rates beginning September 2012. As of September 30, 2013, OPCo's net deferred fuel balance was \$467 million, excluding unrecognized equity carrying costs. Decisions from the Supreme Court of Ohio are pending related to various appeals which, if ordered, could reduce OPCo's net deferred fuel costs up to the total balance.

June 2012 - May 2015 Ohio ESP Including Capacity Charge

In August 2012, the PUCO issued an order which adopted and modified a new ESP that establishes base generation rates through May 2015, which was generally upheld in rehearing orders in January and March 2013.

In July 2012, the PUCO issued an order in a separate capacity proceeding which stated that OPCo must charge CRES providers the Reliability Pricing Model (RPM) price and authorized OPCo to defer a portion of its incurred capacity costs not recovered from CRES providers up to \$188.88/MW day. The RPM price is approximately \$33/MW day through May 2014. In December 2012, various parties filed notices of appeal of the capacity costs decision with the Supreme Court of Ohio. As of September 30, 2013, OPCo's incurred deferred capacity costs balance was \$228 million, including debt carrying costs.

As part of the August 2012 ESP order, the PUCO established a non-bypassable Retail Stability Rider (RSR), effective September 2012. The RSR will be collected from customers at \$3.50/MWh through May 2014 and \$4.00/MWh for the period June 2014 through May 2015, with \$1.00/MWh applied to the deferred capacity costs. In April and May 2013, OPCo and various intervenors filed appeals with the Supreme Court of Ohio challenging portions of the PUCO's ESP order, including the RSR.

In June 2013, intervenors in the competitive bid process (CBP) docket filed recommendations that include prospective rate reductions for capacity and non-energy FAC issues. OPCo maintains that the August 2012 ESP order fixed OPCo's non-energy generation rates through December 31, 2014 and ordered the application of a \$188.88/MW day price for capacity for non-shopping customers effective January 1, 2015. However, intervenors maintained that OPCo's non-energy generation rates should be reduced prior to January 1, 2015 to blend the \$188.88/MW day capacity price in proportion to the percentage of energy planned to be auctioned (10% prior to June 2014 and 60% for the period June 1, 2014 through December 31, 2014). Depending upon actual customer switching levels and the timing of the auctions, OPCo estimates that these capacity issues could reduce OPCo's

projected future revenues by up to approximately \$155 million for the period January 2014 through May 2015, if adopted by the PUCO. An additional proposal to prospectively offset deferred capacity costs based upon the results of the energy-only auctions was not quantified and OPCo maintains that proposal should not be adopted in light of prior PUCO orders. Hearings related to the CBP were held at the PUCO in June and July 2013. A decision from the PUCO is pending.

If OPCo is ultimately not permitted to fully collect its ESP rates including the RSR, and its deferred capacity costs, it could reduce future net income and cash flows and impact financial condition. See "Ohio Electric Security Plan Filing" section of Note 3.

Corporate Separation, Plant Transfers and Termination of Interconnection Agreement

In October 2012, the PUCO issued an order which approved the corporate separation of OPCo's generation assets including the transfer of OPCo's generation assets at net book value (NBV) to AEPGenCo. AEPGenCo will also assume the associated generation liabilities. In June 2013, the IEU filed an appeal with the Supreme Court of Ohio claiming the PUCO order approving the corporate separation was unlawful. A decision from the Supreme Court of Ohio is pending. In October 2013, OPCo filed an application with the PUCO to amend the corporate separation plan by permitting OPCo to retain certain rights to purchase power from OVEC.

Also in October 2012, the AEP East Companies submitted several filings with the FERC seeking approval to fully separate OPCo's generation assets from its distribution and transmission operations. The filings requested approval to transfer at NBV approximately 9,200 MW of OPCo-owned generation assets to AEPGenCo. The AEP East Companies also requested FERC approval to transfer at NBV OPCo's current two-thirds ownership in Amos Plant. Unit 3 to APCo and transfer at NBV OPCo's Mitchell Plant to APCo and KPCo in equal one-half interests. In April 2013, the FERC issued orders approving the transfer of OPCo's generation assets to AEPGenCo and the Amos Plant and Mitchell Plant asset transfers to APCo and KPCo, to be effective using the requested date of December 31, 2013. In May 2013, the IEU petitioned the FERC for rehearing of its order granting OPCo authority to implement corporate separation by transferring its generation assets to AEPGenCo. OPCo has contested the petition for rehearing, which remains pending before the FERC. In July 2013, the Virginia SCC approved the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo, but denied the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. In September 2013, a WVPSC staff brief advocated for the approval of the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo, and the denial of the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. In October 2013, the KPSC approved a modified settlement agreement that included the transfer of the one-half interest in the Mitchell Plant to KPCo at net book value. See the "Plant Transfers" sections of APCo Rate Matters in Note 3.

In October 2013, the AEP East Companies submitted additional filings with the FERC updating the October 2012 filings to reflect changes necessitated by recent orders from the Virginia SCC and the KPSC related to the proposed asset transfers and to position the company for the final stages of corporate separation. See the "Plant Transfers" section of APCo Rate Matters in Note 3 for a discussion of the Virginia SCC order.

Additionally, the AEP East Companies requested FERC approval, effective January 1, 2014, to terminate the existing Interconnection Agreement and approve a Power Coordination Agreement (PCA) among APCo, I&M and KPCo with AEPSC as the agent to coordinate the participants' respective power supply resources. In March 2013, a revised PCA was filed at the FERC that included certain clarifying wording changes agreed upon by intervenors. A decision is pending from the FERC. See the "Corporate Separation and Termination of Interconnection Agreement" section of Note 3.

Significantly Excessive Earnings Test

In July 2011, OPCo filed its 2010 SEET filing with the PUCO based upon the approach in the PUCO's 2009 order. In October 2013, the PUCO issued an order on the 2010 SEET filing. As a result, the PUCO ordered a \$7 million refund of pretax earnings to customers. OPCo is required to file its 2011 SEET filing with the PUCO on a separate CSPCo and OPCo company basis. Management does not currently believe that there were significantly excessive earnings in 2011 for either CSPCo or OPCo or in 2012 for OPCo. Additionally, management does not currently believe that there will be significantly excessive earnings in 2013 for OPCo. Depending on the rulings in these proceedings, it could reduce future net income and cash flows and impact financial condition. See "Ohio Electric Security Plan Filing" section of Note 3.

Securitization of Regulatory Assets

In March 2013, the PUCO approved OPCo's request to securitize the Deferred Asset Recovery Rider (DARR) balance. The DARR was originally scheduled to be recovered through 2018 by a non-bypassable rider. In August 2013, OPCo issued \$267 million of Securitization Bonds to securitize the DARR balance. As a result of the securitization, recovery through the DARR has ceased and has been replaced by the Deferred Asset Phase-in Rider which will recover the securitized transition assets over a period not to exceed eight years.

Muskingum River Plant, Unit 5 Impairment

Muskingum River Plant, Unit 5 (MR5) had options under a consent decree to cease burning coal and retire in 2015 or cease burning coal in 2015 and complete a natural gas refueling project no later than June 2017. In the second quarter of 2013, management re-evaluated potential courses of action with respect to the planned operation of MR5 and concluded that completion of a refueling project which would have extended the useful life of MR5 is remote. As a result, in the second quarter of 2013, OPCo completed an impairment analysis and recorded a \$154 million (\$99 million, net of tax) pretax impairment charge for OPCo's net book value of MR5. Management expects to retire the plant in 2015. See "Muskingum River Plant, Unit 5" section of Note 5.

Litigation and Environmental Issues

In the ordinary course of business, OPCo is involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, management cannot predict the eventual resolution, timing or amount of any loss, fine or penalty. Management assesses the probability of loss for each contingency and accrues a liability for cases which have a probable likelihood of loss if the loss can be estimated. For details on regulatory proceedings and pending litigation, see Note 2 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies in the 2012 Annual Report. Also, see Note 3 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies within the Condensed Notes to Condensed Financial Statements beginning on page 161. Adverse results in these proceedings have the potential to reduce future net income and cash flows and impact financial condition.

See the "Executive Overview" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" section beginning on page 230 for additional discussion of relevant factors.

RESULTS OF OPERATIONS

KWh Sales/Degree Days

Summary of KWh Energy Sales

	Three Months Ended September 30,		Nine Months Ended	
			Septembe	ber 30,
	2013	2012	2013	2012
	(in millions of KWhs)			
Retail:				
Residential	3,742	4,198	11,006	11,079
Commercial	3,820	3,907	10,712	10,725
Industrial	4,012	4,463	12,297	13,982
Miscellaneous	29	27	91	85
Total Retail (a)	11,603	12,595	34,106	35,871

Wholesale	4,222	4,173	9,683	9,477
Total KWhs	15,825	16,768	43,789	45,348
(a)	Represents energy delivered to distribution	customers.		

Cooling degree days and heating degree days are metrics commonly used in the utility industry as a measure of the impact of weather on net income.

Summary of Heating and Cooling Degree Days

	Three Months Ended September 30,		Nine Months Septembe		
	2013 2012		2013	2012	
		(in degree	days)		
Actual - Heating (a)	1	9	2,165	1,553	
Normal - Heating (b)	8	8	2,083	2,121	
Actual - Cooling (c)	646	807	991	1,235	
Normal - Cooling (b)	660	662	940	934	

(a) Eastern Region heating degree days are calculated on a 55 degree temperature base.

(b) Normal Heating/Cooling represents the thirty-year average of degree days.

(c) Eastern Region cooling degree days are calculated on a 65 degree temperature base.

Third Quarter of 2013 Compared to Third Quarter of 2012

Reconciliation of Third Quarter of 2012 to Third Quarter of 2013 Net Income (in millions)

\$ 152	
(22)
(18)
12	
(5)
(33)
31	
35	
(4)
9	
71	
(11)
\$ 179	
	(22 (18 12 (5 (33) 31 35 (4 9 71 (11)

The major components of the decrease in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

• Retail Margins decreased \$22 million primarily due to the following:

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· A	\$70 million decrease attributable to customers switching to alternative CRES
p	oviders. This decrease in Retail Margins is partially offset by an increase in
Т	ransmission Revenues related to CRES providers detailed below.
· A	\$23 million decrease in weather-related usage primarily due to a 20%
de	ecrease in cooling degree days.
· A	\$9 million decrease due to a reduction in weather-normalized residential
us	age.
These decreases were partially off	set by:
· A	\$62 million increase in revenues associated with the Universal Service Fund
J)	JSF) surcharge, Retail Stability Rider, Deferred Asset Phase-In Rider and
D	istribution Investment Recovery Rider. Of these increases, \$33 million relate
to	riders/trackers which have corresponding increases in other expense items
b	elow.
· A	\$16 million increase due to the deferral of consumables and purchased power
as	a result of the PUCO's July 2012 approval of the capacity deferral mechanism.
Margins from Off-system Sales de	creased \$18 million primarily due to lower CRES capacity revenues as a result
of Reliability Pricing Model price	ng effective August 2012, lower physical sales margins, reduced trading and
marketing margins and true-up	of prior period PJM expenses. The decrease in CRES capacity revenues is
partially offset in other expense ite	ems below.

Transmission Revenues increased \$12 million primarily due to increased transmission revenues from customers who have switched to alternative CRES providers and rate increases for customers in the PJM region. The increase in transmission revenues related to CRES providers offsets lost revenues included in Retail Margins above.

• Other Revenues decreased \$5 million due to:

A \$10 million decrease in revenues related to the Cook Coal Terminal which was transferred to AEGCo in August 2013. This decrease in Other Revenues has a corresponding decrease in Other Operation and Maintenance expense below.

This decrease was partially offset by:

A \$5 million increase associated with billings to affiliated companies.

Expenses and Other and Income Tax Expense changed between years as follows:

· Other Operation and Maintenance expenses decreased \$31 million primarily due to the following:

 A \$10 million decrease in expenses related to the Cook Coal Terminal which was transferred to AEGCo in August 2013. This decrease in Other Operation and Maintenance has a corresponding decrease in Other Revenues above. An \$8 million decrease due to the deferral of capacity-related costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. A \$6 million decrease related to the third quarter 2012 recording of an obligation to contribute to Ohio Growth Fund as approved by the PUCO in August 2012. A \$6 million decrease in recoverable PJM expenses. A \$6 million decrease due to updated gridSMART rider allocation ratios between capital carrying charges and operations expense beginning in January 2013. This decrease was partially offset by a corresponding increase in Depreciation and Amortization. A \$19 million increase in remitted USF surcharge payments to the Ohio Department of Development to fund an energy assistance program for qualified Ohio customers. This increase was offset by a corresponding increase in Retail Margins above. A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$39 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. 	•	A \$12 million decrease in employee-related expenses.
 and Maintenance has a corresponding decrease in Other Revenues above. An \$8 million decrease due to the deferral of capacity-related costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. A \$6 million decrease related to the third quarter 2012 recording of an obligation to contribute to Ohio Growth Fund as approved by the PUCO in August 2012. A \$6 million decrease in recoverable PJM expenses. A \$4 million decrease due to updated gridSMART rider allocation ratios between capital carrying charges and operations expense beginning in January 2013. This decrease was partially offset by a corresponding increase in Depreciation and Amortization. These decreases were partially offset by: A \$19 million increase in remitted USF surcharge payments to the Ohio Department of Development to fund an energy assistance program for qualified Ohio customers. This increase was offset by a corresponding increase in Retail Margins above. Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. 		A \$10 million decrease in expenses related to the Cook Coal Terminal which
 An \$8 million decrease due to the deferral of capacity-related costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. A \$6 million decrease related to the third quarter 2012 recording of an obligation to contribute to Ohio Growth Fund as approved by the PUCO in August 2012. A \$6 million decrease in recoverable PJM expenses. A \$4 million decrease due to updated gridSMART rider allocation ratios between capital carrying charges and operations expense beginning in January 2013. This decrease was partially offset by a corresponding increase in Depreciation and Amortization. These decreases were partially offset by: A \$19 million increase in remitted USF surcharge payments to the Ohio Department of Development to fund an energy assistance program for qualified Ohio customers. This increase was offset by a corresponding increase in Retail Margins above. Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. 		was transferred to AEGCo in August 2013. This decrease in Other Operation
 the PUCO's July 2012 approval of the capacity deferral mechanism. A \$6 million decrease related to the third quarter 2012 recording of an obligation to contribute to Ohio Growth Fund as approved by the PUCO in August 2012. A \$6 million decrease in recoverable PJM expenses. A \$4 million decrease due to updated gridSMART rider allocation ratios between capital carrying charges and operations expense beginning in January 2013. This decrease was partially offset by a corresponding increase in Depreciation and Amortization. These decreases were partially offset by: A \$19 million increase in remitted USF surcharge payments to the Ohio Department of Development to fund an energy assistance program for qualified Ohio customers. This increase was offset by a corresponding increase in Retail Margins above. Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. 		and Maintenance has a corresponding decrease in Other Revenues above.
 A \$6 million decrease related to the third quarter 2012 recording of an obligation to contribute to Ohio Growth Fund as approved by the PUCO in August 2012. A \$6 million decrease in recoverable PJM expenses. A \$4 million decrease due to updated gridSMART rider allocation ratios between capital carrying charges and operations expense beginning in January 2013. This decrease was partially offset by a corresponding increase in Depreciation and Amortization. These decreases were partially offset by: A \$19 million increase in remitted USF surcharge payments to the Ohio Department of Development to fund an energy assistance program for qualified Ohio customers. This increase was offset by a corresponding increase in Retail Margins above. Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. 		An \$8 million decrease due to the deferral of capacity-related costs as a result of
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 between capital carrying charges and operations expense beginning in January 2013. This decrease was partially offset by a corresponding increase in Depreciation and Amortization. These decreases were partially offset by: A \$19 million increase in remitted USF surcharge payments to the Ohio Department of Development to fund an energy assistance program for qualified Ohio customers. This increase was offset by a corresponding increase in Retail Margins above. Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were 		A \$6 million decrease in recoverable PJM expenses.
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 A \$19 million increase in remitted USF surcharge payments to the Ohio Department of Development to fund an energy assistance program for qualified Ohio customers. This increase was offset by a corresponding increase in Retail Margins above. Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were 		Depreciation and Amortization.
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 Margins above. Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were 		Department of Development to fund an energy assistance program for qualified
 Depreciation and Amortization expenses decreased \$35 million primarily due to the following: A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were 		Ohio customers. This increase was offset by a corresponding increase in Retail
 A \$34 million decrease as a result of depreciation ceasing on certain generating plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were 		Margins above.
 plants that were impaired in November 2012 and June 2013. A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were 	Depreciation and Amortization	expenses decreased \$35 million primarily due to the following:
 A \$9 million decrease due to the deferral of capacity-related depreciation costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were 	•	A \$34 million decrease as a result of depreciation ceasing on certain generating
as a result of the PUCO's July 2012 approval of the capacity deferral mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were		plants that were impaired in November 2012 and June 2013.
mechanism. Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were	•	A \$9 million decrease due to the deferral of capacity-related depreciation costs
Carrying Costs Income decreased \$4 million due to 2012 Ohio FAC carrying charges. No carrying charges were		as a result of the PUCO's July 2012 approval of the capacity deferral
		mechanism.

- Interest Expense decreased \$9 million primarily due to lower outstanding long-term debt balances and lower long-term interest rates.
- · Income Tax Expense increased \$11 million primarily due to an increase in pretax book income.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Reconciliation of Nine Months Ended September 30, 2012 to Nine Months Ended September 30, 2013 Net Income (in millions)

Nine Months Ended September 30, 2012	\$ 404	
Changes in Gross Margin:		
Retail Margins	(25)
Off-system Sales	(92)
Transmission Revenues	28	
Other Revenues	(5)
Total Change in Gross Margin	(94)
Changes in Expenses and Other:		
Other Operation and Maintenance	9	
Asset Impairments and Other Related Charges	(154)
Depreciation and Amortization	112	
Carrying Costs Income	(4)
Interest Expense	18	
Total Change in Expenses and Other	(19)
Income Tax Expense	39	
Nine Months Ended September 30, 2013	\$ 330	

The major components of the decrease in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

• Retail Margins decreased \$25 million primarily due to the following:

• A \$223 million decrease attributable to customers switching to alternative
CRES providers. This decrease in Retail Margins is partially offset by an
increase in Transmission Revenues related to CRES providers detailed below.
• A \$35 million decrease due to the second quarter 2012 partial reversal of a 2011
fuel provision based on an April 2012 PUCO order related to the 2009 FAC
audit.
• A \$17 million decrease due to lower sales to Buckeye Power, Inc. to provide
backup energy under the Cardinal Station Agreement.
• A \$14 million decrease due to a reduction in industrial usage.
• A \$9 million decrease in weather-related usage primarily due to a 20% decrease
in cooling degree days.
These decreases were partially offset by:
• A \$208 million increase in revenues associated with the USF surcharge, Retail
Stability Rider, Deferred Asset Recovery Rider and Distribution Investment
Recovery Rider. Of these increases, \$113 million relate to riders/trackers which
have corresponding increases in other expense items below.
• A \$64 million increase due to the deferral of consumables and purchased power

mechanism.

- Margins from Off-system Sales decreased \$92 million primarily due to lower CRES capacity revenues as a result of Reliability Pricing Model pricing effective August 2012, lower PJM capacity revenues, reduced trading and marketing margins and true-up of prior period PJM expenses. The decrease in CRES capacity revenues is partially offset in other expense items below.
- Transmission Revenues increased \$28 million primarily due to increased transmission revenues from customers who have switched to alternative CRES providers. The increase in transmission revenues related to CRES providers partially offsets lost revenues included in Retail Margins above.

• Other Revenues decreased \$5 million due to:

A \$10 million decrease in revenues related to the Cook Coal Terminal which was transferred to AEGCo in August 2013. This decrease in Other Revenues has a corresponding decrease in Other Operation and Maintenance expense below.

This decrease was partially offset by:

A \$5 million increase associated with billings to affiliated companies.

Expenses and Other and Income Tax Expense changed between years as follows:

· Other Operation and Maintenance expenses decreased \$9 million primarily due to the following:

	A \$28 million decrease due to the deferral of capacity-related costs as a result of
	the PUCO's July 2012 approval of the capacity deferral mechanism.
	A \$16 million decrease in recoverable PJM expenses.
	An \$11 million decrease due to updated gridSMART rider allocation ratios
	between capital carrying charges and operations expense beginning in January
	2013. This decrease was partially offset by a corresponding increase in
	Depreciation and Amortization.
	A \$10 million decrease in expenses related to the Cook Coal Terminal which
	was transferred to AEGCo in August 2013. This decrease in Other Operation
	and Maintenance has a corresponding decrease in Other Revenues above.
•	An \$8 million decrease primarily due to the 2012 reversal of storm damage
	deferrals as a result of the PUCO's February 2012 rejection of the Ohio modified
	stipulation.
	An \$8 million decrease in advertising expenses.
	A \$7 million decrease in plant maintenance expenses at various plants.
	A \$5 million decrease in employee-related expenses.
	A \$3 million decrease in customer records and collection expenses.
These decreases were partially	offset by:
	A \$64 million increase in remitted USF surcharge payments to the Ohio
	Department of Development to fund an energy assistance program for qualified
	Ohio customers. This increase was offset by a corresponding increase in Retail
	Margins above.
	A \$30 million net increase related to the reversal of an obligation to contribute
	to Partnership with Ohio and Ohio Growth Fund as a result of the PUCO's
	February 2012 rejection of the Ohio modified stipulation and the PUCO's
	August 2012 approval of the June 2012-May 2015 ESP.
Asset Impairments and Othe	r Related Charges increased \$154 million due to the second quarter 2013
impairment of Muskingum Rive	÷ .
	expenses decreased \$112 million primarily due to the following:
· · · ·	A \$92 million decrease as a result of depreciation ceasing on certain generating
	plants that were impaired in November 2012 and June 2013.
	A \$44 million decrease due to the deferral of capacity-related depreciation costs
	as a result of the PUCO's July 2012 approval of the capacity deferral
	mechanism.
These decreases were partially	
These decreases were partially (A \$9 million increase due to an increase in depreciable base.
Comming Costs Income decrease	ed \$4 million due to the following:
Carrying Costs income decrease	-
•	A \$15 million decrease due to 2012 Ohio FAC carrying charges. No carrying
	charges were recorded in 2013 due to the implementation of the Phase-in
	004
	224

Recovery Rider in September 2012.

This decrease was offset by:

A \$5 million increase in carrying charges on the deferred capacity-related costs as a result of the PUCO's July 2012 approval of the capacity deferral mechanism.

A \$5 million increase due to the 2012 debt carrying charges associated with the 2008 coal contract settlement for the period January 2009 through March 2012 as ordered by the PUCO in April 2012 related to the 2009 FAC audit.

- Interest Expense decreased \$18 million primarily due to lower outstanding long-term debt balances and lower long-term interest rates.
- · Income Tax Expense decreased \$39 million primarily due to a decrease in pretax book income.

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CRITICAL ACCOUNTING POLICIES AND ESTIMATES, NEW ACCOUNTING PRONOUNCEMENTS

See the "Critical Accounting Policies and Estimates" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" in the 2012 Annual Report for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, derivative instruments, the valuation of long-lived assets and pension and other postretirement benefits.

See the "Accounting Pronouncements" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" beginning on page 230 for a discussion of accounting pronouncements.

OHIO POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF INCOME For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

	Three Months Ended September 30, 2013 2012			ths Ended ber 30, 2012
REVENUES	_010	_01_	2010	2012
Electric Generation, Transmission and Distribution	\$959,816	\$1,114,339	\$2,710,990	\$3,084,657
Sales to AEP Affiliates	313,818	229,879	873,850	584,197
Other Revenues – Affiliated	2,715	10,207	18,138	27,297
Other Revenues – Nonaffiliated	2,827	5,391	12,982	14,638
TOTAL REVENUES	1,279,176	1,359,816	3,615,960	3,710,789
EXPENSES				
Fuel and Other Consumables Used for Electric Generation	396,437	426,989	1,158,389	1,095,276
Purchased Electricity for Resale	34,568	46,146	114,911	156,384
Purchased Electricity from AEP Affiliates	103,869	109,453	257,540	279,954
Other Operation	159,965	189,566	481,417	481,994
Maintenance	71,670	73,024	218,962	227,643
Asset Impairments and Other Related Charges	-	-	154,304	-
Depreciation and Amortization	94,802	130,026	289,472	401,465
Taxes Other Than Income Taxes	105,070	105,503	310,285	309,341
TOTAL EXPENSES	966,381	1,080,707	2,985,280	2,952,057
OPERATING INCOME	312,795	279,109	630,680	758,732
Other Income (Expense):				
Interest Income	476	425	3,165	1,868
Carrying Costs Income	2,813	7,132	9,833	14,401
Allowance for Equity Funds Used During Construction	1,028	998	2,853	3,036
Interest Expense	(45,070)	(53,576)	(142,487)	(160,984)
INCOME BEFORE INCOME TAX EXPENSE	272,042	234,088	504,044	617,053
Income Tax Expense	93,141	82,578	174,313	213,290
NET INCOME	\$178,901	\$151,510	\$329,731	\$403,763

The common stock of OPCo is wholly-owned by AEP.

OHIO POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (LOSS) For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

	Three Months Ended September 30,		Nine Mon Septe	ths Ended mber 30,
	2013 2012		2013	2012
Net Income	\$178,901	\$151,510	\$329,731	\$403,763
OTHER COMPREHENSIVE INCOME (LOSS), NET OF TAXES				
Cash Flow Hedges, Net of Tax of \$363 and \$956 for the Three Months Ended				
September 30, 2013 and 2012, Respectively, and \$83 and \$111 for the Nine				
Months Ended September 30, 2013 and 2012, Respectively	(675) 1,776	(154) 205
Amortization of Pension and OPEB Deferred Costs, Net of Tax of \$1,607				
and \$1,745 for the Three Months Ended September 30, 2013 and 2012,				
Respectively, and \$5,128 and \$5,234 for the Nine Months Ended				
September 30, 2013 and 2012, Respectively	2,985	3,240	9,524	9,721
TOTAL OTHER COMPREHENSIVE INCOME	2,310	5,016	9,370	9,926
TOTAL COMPREHENSIVE INCOME	\$181,211	\$156,526	\$339,101	\$413,689

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

OHIO POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY For the Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

Accumulated Other Common Paid-in Retained Comprehensive Stock Income (Loss) Total Capital Earnings TOTAL COMMON SHAREHOLDER'S EQUITY - DECEMBER 31, 2011 \$321,201 \$1,744,099 \$2,582,600 \$ (197,722) \$4,450,178 Common Stock Dividends (225,000)(225,000)403,763 403,763 Net Income 9,926 Other Comprehensive Income 9,926 TOTAL COMMON SHAREHOLDER'S EQUITY - SEPTEMBER 30, 2012 \$321,201 \$ (187,796 \$1,744,099 \$2,761,363) \$4,638,867 TOTAL COMMON SHAREHOLDER'S EQUITY – DECEMBER 31, 2012 \$321,201 \$1,744,099 \$2,626,134 \$ (165,725) \$4,525,709 Distribution of Cook Coal Terminal to Parent (22,303)19,652) (2,651)Common Stock Dividends (275,000) (275,000)Net Income 329,731 329,731 Other Comprehensive Income 9,370 9,370 TOTAL COMMON SHAREHOLDER'S EQUITY – SEPTEMBER 30, 2013 \$321,201 \$1,744,099 \$2,658,562 \$ (136,703) \$4,587,159

OHIO POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED BALANCE SHEETS ASSETS September 30, 2013 and December 31, 2012 (in thousands) (Unaudited)

	Sej	ptember 30, 2013	D	ecember 31, 2012
CURRENT ASSETS				
Cash and Cash Equivalents	\$	4,341	\$	3,640
Advances to Affiliates		10,126		116,422
Accounts Receivable:				
Customers		83,382		135,954
Affiliated Companies		147,471		176,590
Accrued Unbilled Revenues		38,753		57,887
Miscellaneous		6,683		9,327
Allowance for Uncollectible Accounts		(26,966)		(129)
Total Accounts Receivable		249,323		379,629
Fuel		251,888		328,840
Materials and Supplies		173,397		186,269
Risk Management Assets		34,178		44,313
Accrued Tax Benefits		947		17,785
Prepayments and Other Current Assets		50,199		26,807
TOTAL CURRENT ASSETS		774,399		1,103,705
PROPERTY, PLANT AND EQUIPMENT				
Electric:				
Generation		8,392,967		8,673,296
Transmission		2,034,958		2,013,737
Distribution		3,815,303		3,722,745
Other Property, Plant and Equipment		566,007		571,154
Construction Work in Progress		440,199		354,497
Total Property, Plant and Equipment		15,249,434		15,335,429
Accumulated Depreciation and Amortization		5,220,979		5,242,805
TOTAL PROPERTY, PLANT AND EQUIPMENT – NET		10,028,455		10,092,624
OTHER NONCURRENT ASSETS				
Regulatory Assets		1,455,176		1,420,966
Securitized Transition Assets		136,566		-
Long-term Risk Management Assets		28,594		48,288
Deferred Charges and Other Noncurrent Assets		133,024		320,026
TOTAL OTHER NONCURRENT ASSETS		1,753,360		1,789,280
		,		,,
TOTAL ASSETS	\$	12,556,214	\$	12,985,609

OHIO POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED BALANCE SHEETS LIABILITIES AND COMMON SHAREHOLDER'S EQUITY September 30, 2013 and December 31, 2012 (Unaudited)

	September 30, 2013 (in tl		D	ecember 31, 2012 ds)
CURRENT LIABILITIES		, ,		
Advances from Affiliates	\$	1,063	\$	-
Accounts Payable:				
General		249,663		276,220
Affiliated Companies		99,322		153,222
Long-term Debt Due Within One Year - Nonaffiliated		553,516		856,000
Risk Management Liabilities		16,431		24,155
Accrued Taxes		261,496		467,309
Accrued Interest		54,603		63,560
Other Current Liabilities		201,018		263,638
TOTAL CURRENT LIABILITIES		1,437,112		2,104,104
NONCURRENT LIABILITIES				
Long-term Debt – Nonaffiliated		2,945,058		2,804,440
Long-term Debt – Affiliated		200,000		200,000
Long-term Risk Management Liabilities		16,577		25,965
Deferred Income Taxes		2,489,349		2,345,850
Regulatory Liabilities and Deferred Investment Tax Credits		444,216		451,071
Deferred Credits and Other Noncurrent Liabilities		436,743		528,470
TOTAL NONCURRENT LIABILITIES		6,531,943		6,355,796
TOTAL LIABILITIES		7,969,055		8,459,900
Rate Matters (Note 3)				
Commitments and Contingencies (Note 4)				
COMMON SHAREHOLDER'S EQUITY				
Common Stock – No Par Value:				
Authorized – 40,000,000 Shares				
Outstanding – 27,952,473 Shares		321,201		321,201
Paid-in Capital		1,744,099		1,744,099
Retained Earnings		2,658,562		2,626,134
Accumulated Other Comprehensive Income (Loss)		(136,703)		(165,725)
TOTAL COMMON SHAREHOLDER'S EQUITY		4,587,159		4,525,709
		,,,,,,,,,,,,,-		, ,
TOTAL LIABILITIES AND COMMON SHAREHOLDER'S				
EQUITY	\$	12,556,214	\$	12,985,609

OHIO POWER COMPANY AND SUBSIDIARIES CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS For the Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

	ine Months Ende	ed Sep	d September 30, 2012	
OPERATING ACTIVITIES		-010		_01_
Net Income	\$	329,731	\$	403,763
Adjustments to Reconcile Net Income to Net Cash Flows from				
Operating Activities:				
Depreciation and Amortization		289,472		401,465
Deferred Income Taxes		111,850		126,009
Asset Impairments and Other Related Charges		154,304		-
Carrying Costs Income		(9,833)		(14,401)
Allowance for Equity Funds Used During				
Construction		(2,853)		(3,036)
Mark-to-Market of Risk Management Contracts		14,037		12,420
Property Taxes		166,607		164,496
Fuel Over/Under-Recovery, Net		21,271		4,766
Deferral of Ohio Capacity Costs, Net		(156,952)		(21,541)
Change in Other Noncurrent Assets		(29,012)		(55,769)
Change in Other Noncurrent Liabilities		(11,664)		(11,019)
Changes in Certain Components of Working Capital:				
Accounts Receivable, Net		123,893		29,255
Fuel, Materials and Supplies		79,028		(46,712)
Accounts Payable		(67,487)		(135,419)
Accrued Taxes, Net		(187,677)		(161,613)
Other Current Assets		3,246		2,599
Other Current Liabilities		(39,251)		(3,639)
Net Cash Flows from Operating Activities		788,710		691,624
INVESTING ACTIVITIES				
Construction Expenditures		(445,189)		(374,417)
Change in Advances to Affiliates, Net		101,616		94,852
Proceeds from Sales of Assets		13,059		6,226
Other Investing Activities		(8,586)		8,526
Net Cash Flows Used for Investing Activities		(339,100)		(264,813)
FINANCING ACTIVITIES				
Issuance of Long-term Debt – Nonaffiliated		977,002		-
Issuance of Long-term Debt – Affiliated		200,000		-
Change in Advances from Affiliates, Net		1,063		-
Retirement of Long-term Debt – Nonaffiliated		(1,146,000)		(194,500)
Retirement of Long-term Debt – Affiliated		(200,000)		-
Principal Payments for Capital Lease Obligations		(7,920)		(7,678)
Dividends Paid on Common Stock		(275,000)		(225,000)

Other Financing Activities	1,946	202
Net Cash Flows Used for Financing Activities	(448,909)	(426,976)
Net Increase (Decrease) in Cash and Cash Equivalents	701	(165)
Cash and Cash Equivalents at Beginning of Period	3,640	2,095
Cash and Cash Equivalents at End of Period	\$ 4,341	\$ 1,930
SUPPLEMENTARY INFORMATION		
Cash Paid for Interest, Net of Capitalized Amounts	\$ 145,817	\$ 157,944
Net Cash Paid for Income Taxes	38,446	33,400
Noncash Acquisitions Under Capital Leases	5,756	5,658
Government Grants Included in Accounts Receivable as of September		
30,	377	585
Construction Expenditures Included in Current Liabilities as of		
September 30,	68,481	56,357
Noncash Distribution of Cook Coal Terminal to Parent	(22,303)	-

OHIO POWER COMPANY AND SUBSIDIARIES INDEX OF CONDENSED NOTES TO CONDENSED FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The condensed notes to OPCo's condensed financial statements are combined with the condensed notes to condensed financial statements for other registrant subsidiaries. Listed below are the notes that apply to OPCo.

	Page Number
Significant Accounting Matters	162
Comprehensive Income	162
Rate Matters	175
Commitments, Guarantees and Contingencies	186
Disposition and Impairments	190
Benefit Plans	191
Business Segments	194
Derivatives and Hedging	195
Fair Value Measurements	208
Income Taxes	220
Financing Activities	221
Variable Interest Entities	225
Sustainable Cost Reductions	229

PUBLIC SERVICE COMPANY OF OKLAHOMA

PUBLIC SERVICE COMPANY OF OKLAHOMA MANAGEMENT'S NARRATIVE DISCUSSION AND ANALYSIS OF RESULTS OF OPERATIONS

EXECUTIVE OVERVIEW

Regulatory Activity

Oklahoma Environmental Compliance Plan

In September 2012, PSO filed an environmental compliance plan with the OCC reflecting the retirement of Northeastern Station (NES), Unit 4 in 2016 and additional environmental controls on NES, Unit 3 to continue operations through 2026. As of September 30, 2013, the net book values of NES, Units 3 and 4 were \$182 million and \$101 million, respectively, before cost of removal, including materials and supplies inventory and CWIP. In August 2013, the OCC dismissed PSO's environmental compliance plan case without prejudice but will permit PSO to seek recovery in a future proceeding. PSO will address the environmental compliance plan issues in future regulatory proceedings when it seeks cost recovery of the plan. If PSO is ultimately not permitted to fully recover its net book value of NES, Units 3 and 4 and other environmental compliance costs, it could reduce future net income and cash flows and impact financial condition.

Litigation and Environmental Issues

In the ordinary course of business, PSO is involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, management cannot predict the eventual resolution, timing or amount of any loss, fine or penalty. Management assesses the probability of loss for each contingency and accrues a liability for cases which have a probable likelihood of loss if the loss can be estimated. For details on regulatory proceedings and pending litigation, see Note 2 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies in the 2012 Annual Report. Also, see Note 3 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies within the Condensed Notes to Condensed Financial Statements beginning on page 161. Adverse results in these proceedings have the potential to reduce future net income and cash flows and impact financial condition.

See the "Executive Overview" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" section beginning on page 230 for additional discussion of relevant factors.

RESULTS OF OPERATIONS

KWh Sales/Degree Days

Summary of KWh Energy Sales

		Three Months Ended		Nine Months	is Ended	
		September 30,		September	r 30,	
		2013 2012		2013	2012	
			(in millions o	ons of KWhs)		
Retail:						
	Residential	2,100	2,332	4,906	5,211	
	Commercial	1,475	1,518	3,829	3,992	
	Industrial	1,344	1,346	3,829	3,837	
	Miscellaneous	353	383	951	1,025	

Edgar Filing: AMERICAN ELECTRIC POWER CO INC - Form 10-Q Total Retail (a) 5,579 14,065 5,272 13,515 Wholesale 330 334 1,273 852 Total KWhs 5,602 15,338 5,913 14,367 (a) Represents energy delivered to distribution customers. 136

Cooling degree days and heating degree days are metrics commonly used in the utility industry as a measure of the impact of weather on net income.

Summary of Heating and Cooling Degree Days

	Three Months Ended September 30,		Nine Month Septembe			
	2013	2012	2013	2012		
	(in degree days)					
Actual - Heating (a)	-	-	1,208	676		
Normal - Heating (b)	2	2	1,084	1,109		
Actual - Cooling (c)	1,357	1,622	2,006	2,557		
Normal - Cooling (b)	1,395	1,398	2,059	2,046		

(a) Western Region heating degree days are calculated on a 55 degree temperature base.

(b) Normal Heating/Cooling represents the thirty-year average of degree days.

(c) Western Region cooling degree days are calculated on a 65 degree temperature base.

Third Quarter of 2013 Compared to Third Quarter of 2012

Reconciliation of Third Quarter of 2012 to Third Quarter of 2013 Net Income (in millions)

Third Quarter of 2012	\$ 58	
Changes in Gross Margin:		
Retail Margins (a)	(14)
Transmission Revenues	2	
Other Revenues	3	
Total Change in Gross Margin	(9)
Changes in Expenses and Other:		
Other Operation and Maintenance	(1)
Total Change in Expenses and Other	(1)
Income Tax Expense	3	
-		
Third Quarter of 2013	\$ 51	
Transmission Revenues Other Revenues Total Change in Gross Margin Changes in Expenses and Other: Other Operation and Maintenance Total Change in Expenses and Other Income Tax Expense	\$ 2 3 (9 (1 (1 3	

(a) Includes firm wholesale sales to municipals and cooperatives.

The major components of the decrease in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

Retail Margins decreased \$14 million primarily due to the following: •

> A \$10 million decrease in weather-related usage primarily due to a 16% decrease in cooling degree days.

A \$3 million decrease primarily due to revenue decreases from rate riders. This decrease in retail margins has corresponding decreases to riders/trackers recognized in other expense items below.

Other Revenues increased \$3 million primarily due to the sale of fuel inventory.

Expenses and Other and Income Tax Expense changed between years as follows:

•	Other Operation and Maintenance e	xpenses increased \$1 million primarily due to the following:
		A \$4 million increase in transmission expenses primarily due to increased
		SPP transmission services.
		A \$3 million increase in generation plant maintenance expenses.
	These increases were partially offse	t by:
		A \$3 million decrease in administrative and general expenses.
		A \$2 million decrease in distribution expenses primarily due to decreased
		storm-related expenses.
	Income Tax Expense decreased \$31	nillion primarily due to a decrease in pretax book income

Income Tax Expense decreased \$3 million primarily due to a decrease in pretax book income.

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Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Reconciliation of Nine Months Ended September 30, 2012 to Nine Months Ended September 30, 2013 Net Income (in millions)

Nine Months Ended September 30, 2012	\$ 106
Changes in Gross Margin:	
Retail Margins (a)	(20)
Transmission Revenues	5
Other Revenues	3
Total Change in Gross Margin	(12)
Changes in Expenses and Other:	
Other Operation and Maintenance	(7)
Depreciation and Amortization	(1)
Taxes Other Than Income Taxes	(1)
Interest Expense	2
Total Change in Expenses and Other	(7)
Income Tax Expense	6
Nine Months Ended September 30, 2013	\$ 93

(a) Includes firm wholesale sales to municipals and cooperatives.

The major components of the decrease in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

· Retail Margins decreased \$20 million primarily due to the following:

A \$14 million net decrease in weather-related usage primarily due to a 22% decrease in cooling degree days, partially offset by an increase in heating degree days.

A \$7 million decrease primarily due to lower weather-normalized retail sales.

These decreases were partially offset by:

A \$3 million increase primarily due to revenue increases from rate riders. This increase in retail margins has corresponding increases to riders/trackers recognized in other expense items below.

- Transmission Revenues increased \$5 million primarily due to rate increases for customers in the SPP region.
- Other Revenues increased \$3 million primarily due to the sale of fuel inventory.

Expenses and Other and Income Tax Expense changed between years as follows:

· Other Operation and Maintenance expenses increased \$7 million primarily due to the following:

A \$13 million increase in transmission expenses primarily due to increased SPP transmission services.

This increase was partially offset by:

- A \$4 million decrease in administrative and general expenses.
- · Income Tax Expense decreased \$6 million primarily due to a decrease in pretax book income.

CRITICAL ACCOUNTING POLICIES AND ESTIMATES, NEW ACCOUNTING PRONOUNCEMENTS

See the "Critical Accounting Policies and Estimates" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" in the 2012 Annual Report for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, derivative instruments, the valuation of long-lived assets and pension and other postretirement benefits.

See the "Accounting Pronouncements" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" beginning on page 230 for a discussion of accounting pronouncements.

PUBLIC SERVICE COMPANY OF OKLAHOMA CONDENSED STATEMENTS OF INCOME For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

		Conths Ended ember 30, 2012		onths Ended omber 30, 2012
REVENUES				
Electric Generation, Transmission and Distribution	\$408,803	\$364,851	\$986,008	\$968,683
Sales to AEP Affiliates	1,659	6,865	9,186	19,377
Other Revenues	621	1,156	2,865	2,654
TOTAL REVENUES	411,083	372,872	998,059	990,714
EXPENSES				
Fuel and Other Consumables Used for Electric Generation	124,763	65,195	254,314	281,746
Purchased Electricity for Resale	55,915	75,719	179,405	145,983
Purchased Electricity from AEP Affiliates	13,129	5,870	30,168	16,328
Other Operation	60,566	58,975	162,032	154,834
Maintenance	25,071	25,685	78,396	78,863
Depreciation and Amortization	24,191	24,433	72,449	71,356
Taxes Other Than Income Taxes	11,616	10,799	33,440	32,619
TOTAL EXPENSES	315,251	266,676	810,204	781,729
OPERATING INCOME	95,832	106,196	187,855	208,985
Other Income (Expense):				
Interest Income	25	171	1,146	1,203
Carrying Costs Income	21	418	338	1,560
Allowance for Equity Funds Used During Construction	852	408	2,676	1,298
Interest Expense	(13,417) (13,735) (40,016) (42,212)
•				
INCOME BEFORE INCOME TAX EXPENSE	83,313	93,458	151,999	170,834
Income Tax Expense	32,217	35,355	58,778	64,872
•				
NET INCOME	\$51,096	\$58,103	\$93,221	\$105,962

The common stock of PSO is wholly-owned by AEP.

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

PUBLIC SERVICE COMPANY OF OKLAHOMA CONDENSED STATEMENTS OF COMPREHENSIVE INCOME (LOSS) For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

	Three Months Ended September 30,		1 1110 111	onths Ended omber 30,
	2013	2012	2013	2012
Net Income	\$51,096	\$58,103	\$93,221	\$105,962
OTHER COMPREHENSIVE LOSS, NET OF TAXES				
Cash Flow Hedges, Net of Tax of \$92 and \$28 for the Three				
Months Ended				
September 30, 2013 and 2012, Respectively, and \$319 and				
\$250 for the Nine				
Months Ended September 30, 2013 and 2012, Respectively	(172) (53) (593) (465)
TOTAL COMPREHENSIVE INCOME	\$50,924	\$58,050	\$92,628	\$105,497

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

PUBLIC SERVICE COMPANY OF OKLAHOMA CONDENSED STATEMENTS OF CHANGES IN COMMON SHAREHOLDER'S EQUITY For the Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

				A	Accumulated Other		
	Common	Paid-in	Retained	Co	omprehensiv	e	
	Stock	Capital	Earnings	Ir	ncome (Loss)	Total	
TOTAL COMMON SHAREHOLDER'S							
EQUITY – DECEMBER 31, 2011	\$157,230	\$364,037	\$364,389	\$	7,149	\$892,805	
Common Stock Dividends			(60,000)		(60,000)
Net Income			105,962			105,962	
Other Comprehensive Loss					(465) (465)
TOTAL COMMON SHAREHOLDER'S							
EQUITY – SEPTEMBER 30, 2012	\$157,230	\$364,037	\$410,351	\$	6,684	\$938,302	
TOTAL COMMON SHAREHOLDER'S							
EQUITY – DECEMBER 31, 2012	\$157,230	\$364,037	\$388,530	\$	6,481	\$916,278	
Common Stock Dividends			(,== = =)		(41,250)
Net Income			93,221			93,221	
Other Comprehensive Loss					(593) (593)
TOTAL COMMON SHAREHOLDER'S							
EQUITY – SEPTEMBER 30, 2013	\$157,230	\$364,037	\$440,501	\$	5,888	\$967,656	

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

PUBLIC SERVICE COMPANY OF OKLAHOMA CONDENSED BALANCE SHEETS ASSETS September 30, 2013 and December 31, 2012 (in thousands) (Unaudited)

	September 30, 2013		December 31, 2012	
CURRENT ASSETS				
Cash and Cash Equivalents	\$	2,000	\$	1,367
Advances to Affiliates		19,442		10,558
Accounts Receivable:				
Customers		30,787		31,047
Affiliated Companies		20,448		24,751
Miscellaneous		4,409		6,216
Allowance for Uncollectible Accounts		(956)		(872)
Total Accounts Receivable		54,688		61,142
Fuel		18,202		22,085
Materials and Supplies		52,190		52,183
Risk Management Assets		852		509
Deferred Income Tax Benefits		5,713		7,183
Accrued Tax Benefits		10,628		11,812
Prepayments and Other Current Assets		6,908		7,633
TOTAL CURRENT ASSETS		170,623		174,472
PROPERTY, PLANT AND EQUIPMENT				
Electric:				
Generation		1,381,290		1,346,530
Transmission		724,125		706,917
Distribution		1,937,654		1,859,557
Other Property, Plant and Equipment		219,015		210,549
Construction Work in Progress		118,879		95,170
Total Property, Plant and Equipment		4,380,963		4,218,723
Accumulated Depreciation and Amortization		1,321,843		1,278,941
TOTAL PROPERTY, PLANT AND EQUIPMENT – NET		3,059,120		2,939,782
OTHER NONCURRENT ASSETS				
Regulatory Assets		185,856		202,328
Long-term Risk Management Assets		149		31
Deferred Charges and Other Noncurrent Assets		17,217		8,560
TOTAL OTHER NONCURRENT ASSETS		203,222		210,919
TOTAL ASSETS	\$	3,432,965	\$	3,325,173

PUBLIC SERVICE COMPANY OF OKLAHOMA CONDENSED BALANCE SHEETS LIABILITIES AND COMMON SHAREHOLDER'S EQUITY September 30, 2013 and December 31, 2012 (Unaudited)

	September 30, 2013		December 31, 2012		
CURRENT LIABILITIES		(in thousands)			
Accounts Payable:					
General	\$	106,997	\$	87,050	
Affiliated Companies	Ŧ	32,646	Ŧ	36,189	
Long-term Debt Due Within One Year – Nonaffiliated		34,111		764	
Risk Management Liabilities				5,848	
Customer Deposits	45,653			46,533	
Accrued Taxes	55,923			28,024	
Accrued Interest	15,383			12,654	
Regulatory Liability for Over-Recovered Fuel Costs	144			7,945	
Other Current Liabilities	47,311			50,684	
TOTAL CURRENT LIABILITIES		339,556		275,691	
NONCURRENT LIABILITIES					
Long-term Debt – Nonaffiliated		915,715		949,107	
Long-term Risk Management Liabilities		-		31	
Deferred Income Taxes		814,719		740,676	
Regulatory Liabilities and Deferred Investment Tax Credits		324,329		344,817	
Employee Benefits and Pension Obligations		33,884		34,906	
Deferred Credits and Other Noncurrent Liabilities		37,106		63,667	
TOTAL NONCURRENT LIABILITIES		2,125,753		2,133,204	
TOTAL LIABILITIES		2,465,309		2,408,895	
Data Mattara (Nata 2)					
Rate Matters (Note 3) Commitments and Contingencies (Note 4)					
Communents and Contingencies (Note 4)					
COMMON SHAREHOLDER'S EQUITY					
Common Stock – Par Value – \$15 Per Share:					
Authorized – 11,000,000 Shares					
Issued – 10,482,000 Shares					
Outstanding – 9,013,000 Shares		157,230		157,230	
Paid-in Capital		364,037		364,037	
Retained Earnings		440,501		388,530	
Accumulated Other Comprehensive Income (Loss)		5,888		6,481	
TOTAL COMMON SHAREHOLDER'S EQUITY		967,656		916,278	
TOTAL LIABILITIES AND COMMON SHAREHOLDER'S					
EQUITY	\$	3,432,965	\$	3,325,173	

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

PUBLIC SERVICE COMPANY OF OKLAHOMA CONDENSED STATEMENTS OF CASH FLOWS For the Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

Nine Months Ended September 30, 2013 2012 **OPERATING ACTIVITIES** 93,221 Net Income \$ \$ 105.962 Adjustments to Reconcile Net Income to Net Cash Flows from Operating Activities: Depreciation and Amortization 72,449 71,356 **Deferred Income Taxes** 39,665 22,524 Carrying Costs Income (338)(1,560)Allowance for Equity Funds Used During Construction (2,676)(1,298)Mark-to-Market of Risk Management Contracts 3,868 (4,984)Property Taxes (9.673)(10, 177)Fuel Over/Under-Recovery, Net (9,201) 40,240 Change in Other Noncurrent Assets (3, 175)10,869 Change in Other Noncurrent Liabilities (13,094)(1, 325)Changes in Certain Components of Working Capital: Accounts Receivable, Net 6,454 10,684 Fuel, Materials and Supplies 3,876 (2,320)Accounts Payable 8,783 (11,632)Accrued Taxes, Net 37,739 43,313 Other Current Assets 216 (1,864)Other Current Liabilities (3,780)(1,275)Net Cash Flows from Operating Activities 214,978 277,869 **INVESTING ACTIVITIES Construction Expenditures** (172,602)(151,603)Change in Advances to Affiliates, Net (8,884)(67.583)Other Investing Activities 10,657 1,107 Net Cash Flows Used for Investing Activities (170, 829)(218,079)FINANCING ACTIVITIES Issuance of Long-term Debt - Nonaffiliated 2,395 Retirement of Long-term Debt - Nonaffiliated (301)(130)(2,558)Principal Payments for Capital Lease Obligations (2,585)Dividends Paid on Common Stock (41, 250)(60,000)Other Financing Activities 593 139 Net Cash Flows Used for Financing Activities (43,516)(60.181)Net Increase (Decrease) in Cash and Cash Equivalents 633 (391)Cash and Cash Equivalents at Beginning of Period 1,367 1,413 Cash and Cash Equivalents at End of Period \$ \$ 2,000 1,022

SUPPLEMENTARY INFORMATION		
Cash Paid for Interest, Net of Capitalized Amounts	\$ 36,054	\$ 36,681
Net Cash Paid for Income Taxes	2,026	17,988
Noncash Acquisitions Under Capital Leases	4,068	979
Construction Expenditures Included in Current Liabilities as of September		
30,	33,820	23,872

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

PUBLIC SERVICE COMPANY OF OKLAHOMA INDEX OF CONDENSED NOTES TO CONDENSED FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The condensed notes to PSO's condensed financial statements are combined with the condensed notes to condensed financial statements for other registrant subsidiaries. Listed below are the notes that apply to PSO.

	Page Number
Significant Accounting Matters	162
Comprehensive Income	162
Rate Matters	175
Commitments, Guarantees and Contingencies	186
Benefit Plans	191
Business Segments	194
Derivatives and Hedging	195
Fair Value Measurements	208
Income Taxes	220
Financing Activities	221
Variable Interest Entities	225
Sustainable Cost Reductions	229

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED MANAGEMENT'S NARRATIVE DISCUSSION AND ANALYSIS OF RESULTS OF OPERATIONS

EXECUTIVE OVERVIEW

Regulatory Activity

Turk Plant

SWEPCo constructed the Turk Plant, a new base load 600 MW pulverized coal ultra-supercritical generating unit in Arkansas, which was placed into service in December 2012. SWEPCo owns 73% (440 MW) of the Turk Plant and operates the facility. As of September 30, 2013, SWEPCo's share of incurred construction expenditures for the Turk Plant was approximately \$1.8 billion, including AFUDC and capitalized interest of \$328 million and related transmission costs of \$118 million. As of September 30, 2013, a provision of \$173 million has been recorded for costs incurred in excess of a Texas cost cap, resulting in total capitalized expenditures of \$1.6 billion.

The APSC granted approval for SWEPCo to build the Turk Plant by issuing a Certificate of Environmental Compatibility and Public Need (CECPN) for the SWEPCo Arkansas jurisdictional share of the Turk Plant. In June 2010, in response to an Arkansas Supreme Court decision, the APSC issued an order which reversed and set aside the previously granted CECPN. The Arkansas portion of the Turk Plant output is currently not subject to cost-based rate recovery and is being sold into the wholesale market. If SWEPCo cannot recover all of its investment and expenses related to the Turk Plant, it could reduce future net income and cash flows and impact financial condition. See "Turk Plant" section of Note 3.

2012 Texas Base Rate Case

In 2012, SWEPCo filed a request with the PUCT to increase annual base rates by \$83 million based upon an 11.25% return on common equity to be effective January 2013. The requested base rate increase included a return on and of the Texas jurisdictional share of the Turk Plant generation investment as of December 2011, total Turk Plant related estimated transmission investment costs and associated operation and maintenance costs. In September 2012, an Administrative Law Judge (ALJ) issued an order that granted the establishment of SWEPCo's existing rates as temporary rates beginning in late January 2013, subject to true-up to the final PUCT-approved rates. In May 2013, the ALJ issued a proposal for decision recommending a rate increase but found SWEPCo imprudent for failing to cancel the Turk Plant in 2010.

The PUCT rejected the ALJ's imprudence recommendation, but during a September 2013 open meeting, the PUCT stated that it would limit the recovery of the investment in the Turk Plant by imposing a Texas jurisdictional cost cap established in the recently concluded Certificate of Convenience and Necessity (CCN) case appeal (the Texas capital cost cap). The PUCT also provided new details on how the cost cap would be applied. In October 2013, the PUCT issued an order with the determination that the Turk Plant Texas capital cost cap also limited SWEPCo's recovery of AFUDC in addition to its recovery of cash construction costs. As a result of the determination that AFUDC was to be included in the cap, in the third quarter of 2013, SWEPCo recorded an additional pretax impairment of \$111 million in Asset Impairments and Other Related Charges on the statement of income. The order approved an annual rate increase of approximately \$39 million based upon a return on common equity of 9.65%. As a result of this approval, SWEPCo retroactively applied these rates back to the end of January 2013. The approval also provided for the following: (a) no disallowances to the existing book investment in the Stall Plant, and (b) the exclusion, until SWEPCo files and obtains approval of a Transmission Cost Recovery Rider, of the Turk Plant transmission line investment that was not in service at the end of the test year. Additionally, the PUCT determined that it would defer consideration of the requested increase in depreciation expense related to the change in the 2016 retirement date of the

Welsh Plant, Unit 2. Requests for rehearing may be filed within 30 days of receipt of the PUCT order. SWEPCo intends to file a motion for rehearing with the PUCT in late October 2013.

If SWEPCo cannot ultimately recover its Texas jurisdictional share of the investment and expenses related to the Turk Plant, transmission lines or Welsh Plant, Unit 2, it could reduce future net income and cash flows and impact financial condition. See "2012 Texas Base Rate Case" section of Note 3.

2012 Louisiana Formula Rate Filing

In 2012, SWEPCo initiated a proceeding to establish new formula base rates in Louisiana, including recovery of the Louisiana jurisdictional share of the Turk Plant. In February 2013, a settlement was approved by the LPSC that increased Louisiana total rates by approximately \$2 million annually, effective March 2013. The March 2013 base rates are based on a 10% return on common equity and cost recovery of the Louisiana jurisdictional share of the Turk Plant and Stall Unit, subject to refund. The settlement also provided that the LPSC will review base rates in 2014 and 2015 and that SWEPCo will recover non-fuel Turk Plant costs and a full weighted-average cost of capital return on the prudently incurred Turk Plant investment in jurisdictional rate base, effective January 2013. In May 2013, SWEPCo filed testimony in the prudence review of the Turk Plant. If the LPSC orders refunds based upon the pending staff review of the cost of service or prudence review of the Turk Plant, it could reduce future net income and cash flows and impact financial condition. See "2012 Louisiana Formula Rate Filing" section of Note 3.

Welsh Plant, Units 1 and 3 - Environmental Projects

To comply with pending Federal EPA regulations, SWEPCo is currently constructing environmental control projects to meet Mercury and Air Toxics Standards for Welsh Plant, Units 1 and 3 at a cost of approximately \$410 million, excluding AFUDC. Management currently estimates that the total environmental projects to be completed through 2020 for Welsh Plant, Units 1 and 3 will cost approximately \$600 million, excluding AFUDC. As of September 30, 2013, SWEPCo has incurred \$17 million in costs related to these projects. Management intends to seek recovery of these projects from SWEPCo's state commissions.

Litigation and Environmental Issues

In the ordinary course of business, SWEPCo is involved in employment, commercial, environmental and regulatory litigation. Since it is difficult to predict the outcome of these proceedings, management cannot predict the eventual resolution, timing or amount of any loss, fine or penalty. Management assesses the probability of loss for each contingency and accrues a liability for cases which have a probable likelihood of loss if the loss can be estimated. For details on regulatory proceedings and pending litigation, see Note 2 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies in the 2012 Annual Report. Also, see Note 3 – Rate Matters and Note 4 – Commitments, Guarantees and Contingencies within the Condensed Notes to Condensed Financial Statements beginning on page 161. Adverse results in these proceedings have the potential to reduce future net income and cash flows and impact financial condition.

See the "Executive Overview" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" section beginning on page 230 for additional discussion of relevant factors.

RESULTS OF OPERATIONS

KWh Sales/Degree Days

Summary of KWh Energy Sales

		Three Months Ended September 30,		onths Ended mber 30,
	2013	2012	2013	2012
	(in millions of KWhs)			
Retail:				
Residential	2,081	2,120	5,021	5,072
Commercial	1,745	1,764	4,580	4,718

Industrial	1,443	1,448	4,167	4,279
Miscellaneous	19	20	60	60
Total Retail (a)	5,288	5,352	13,828	14,129
Wholesale	2,479	2,108	7,053	5,987
Total KWhs	7,767	7,460	20,881	20,116
(a) Represents energy delive	ered to distribution c	customers.		

Cooling degree days and heating degree days are metrics commonly used in the utility industry as a measure of the impact of weather on net income.

Summary of Heating and Cooling Degree Days

	Three Months Ended September 30,				Nine Month Septembe	
	2013	2012	2013	2012		
		(in degree	days)			
Actual - Heating (a)	-	-	800	427		
Normal - Heating (b)	1	1	754	774		
Actual - Cooling (c)	1,418	1,457	2,137	2,481		
Normal - Cooling (b)	1,397	1,396	2,155	2,136		
-						

(a) Western Region heating degree days are calculated on a 55 degree temperature base.

(b) Normal Heating/Cooling represents the thirty-year average of degree days.

(c) Western Region cooling degree days are calculated on a 65 degree temperature base.

Third Quarter of 2013 Compared to Third Quarter of 2012

Reconciliation of Third Quarter of 2012 to Third Quarter of 2013 Net Income (in millions)

Third Quarter of 2012	\$ 89	
Changes in Cross Marsin		
Changes in Gross Margin:	16	
Retail Margins (a)	46	
Off-system Sales	2	
Transmission Revenues	2	
Total Change in Gross Margin	50	
Changes in Expenses and Other:		
	1	
Other Operation and Maintenance	1	×
Asset Impairments and Other Related Charges	(111)
Depreciation and Amortization	(7)
Taxes Other Than Income Taxes	(1)
Other Income	(12)
Interest Expense	(11)
Total Change in Expenses and Other	(141)
Income Tax Expense	10	
Third Quarter of 2013	\$ 8	

(a) Includes firm wholesale sales to municipals and cooperatives.

The major components of the increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

• Retail Margins increased \$46 million primarily due to the following:

A \$63 million increase primarily due to the Louisiana and

Texas rate orders related to the Turk Plant.

This increase was partially offset by:

.

- A \$10 million decrease in municipal and cooperative revenues due to formula rate adjustments.
- A \$5 million decrease primarily due to lower weather-normalized retail sales.

Expenses and Other and Income Tax Expense changed between years as follows:

· Other Operation and Maintenance expenses decreased \$1 million primarily due to the following:

A \$5 million decrease in distribution expenses primarily due to 2012 storm-related expenses.

A \$5 million decrease in administrative and general expenses.

These decreases were partially offset by:

A \$7 million increase in transmission expenses primarily due to increased SPP transmission services.

A \$3 million increase in generation plant expenses primarily due to Turk Plant operations in addition to higher planned and unplanned plant outages.

- Asset Impairments and Other Related Charges increased \$111 million due to the third quarter 2013 write-off of AFUDC on the Turk Plant that was included in the Texas capital cost cap. This write-off was in accordance with the PUCT's September 2013 open meeting and October 2013 order.
- Depreciation and Amortization expenses increased \$7 million primarily due to the Turk Plant being placed in service in December 2012.
- Other Income decreased \$12 million primarily due to a decrease in the equity component of AFUDC as a result of completed construction of the Turk Plant in December 2012.
- Interest Expense increased \$11 million primarily due to a decrease in the debt component of AFUDC due to completed construction of the Turk Plant in December 2012.
- Income Tax Expense decreased \$10 million primarily due to a decrease in pretax book income, partially offset by other book/tax differences which are accounted for on a flow-through basis and the regulatory accounting treatment of state income taxes.

Nine Months Ended September 30, 2013 Compared to Nine Months Ended September 30, 2012

Reconciliation of Nine Months Ended September 30, 2012 to Nine Months Ended September 30, 2013 Net Income (in millions)

Nine Months Ended September 30, 2012	\$ 181
Changes in Gross Margin:	
Retail Margins (a)	71
Off-system Sales	4
Transmission Revenues	10
Other Revenues	1
Total Change in Gross Margin	86
Changes in Expenses and Other:	
Other Operation and Maintenance	(22)
Asset Impairments and Other Related Charges	(98)
Depreciation and Amortization	(29)
Taxes Other Than Income Taxes	(6)
Other Income	(39)
Interest Expense	(35)
Total Change in Expenses and Other	(229)
Income Tax Expense	12
_	
Nine Months Ended September 30, 2013	\$ 50
^	

(a) Includes firm wholesale sales to municipals and cooperatives.

The major components of the increase in Gross Margin, defined as revenues less the related direct cost of fuel, including consumption of chemicals and emissions allowances, and purchased electricity were as follows:

Retail Margins increased \$71 million primarily due to the following:

A \$109 million increase primarily due to the Louisiana and Texas rate orders related to the Turk Plant.

This increase was partially offset by:

- A \$21 million decrease in municipal and cooperative revenues due to formula rate adjustments.
- A \$6 million decrease due to fuel cost adjustments.
 - A \$6 million decrease primarily due to lower weather-normalized retail sales.
 - A \$5 million net decrease in weather-related usage primarily due to a 14% decrease in cooling degree days, partially offset by an increase in heating degree days.
- Margins from Off-system Sales increased \$4 million primarily due to higher physical sales margins.
- Transmission Revenues increased \$10 million primarily due to rate increases for customers in the SPP region.

152

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Expenses and Other and Income Tax Expense changed between years as follows:

- Other Operation and Maintenance expenses increased \$22 million primarily due to the following:
 - A \$15 million increase in transmission expenses primarily due to increased SPP transmission services.
 - An \$11 million increase in generation plant expenses primarily due to Turk
 - Plant operations in addition to higher planned and unplanned plant outages.

These increases were partially offset by:

- A \$2 million decrease in administrative and general expenses.
- Asset Impairments and Other Related Charges increased \$98 million due to the following:

A \$111 million increase due to the third quarter 2013 write-off of AFUDC on the Turk Plant that was included in the Texas capital cost cap. This write-off was in accordance with the PUCT's September 2013 open meeting and October 2013 order.

This increase was partially offset by:

A \$13 million decrease due to the second quarter 2012 write-off of the additional expected Texas jurisdictional portion of the Turk Plant in excess of the Texas capital cost cap.

- Depreciation and Amortization expenses increased \$29 million primarily due to the Turk Plant being placed in service in December 2012.
- Taxes Other Than Income Taxes increased \$6 million primarily due to higher property taxes related to the Turk Plant being placed in service in December 2012.
- Other Income decreased \$39 million primarily due to a decrease in the equity component of AFUDC as a result of completed construction of the Turk Plant in December 2012.
- Interest Expense increased \$35 million primarily due to a decrease in the debt component of AFUDC due to completed construction of the Turk Plant in December 2012.
- Income Tax Expense decreased \$12 million primarily due to a decrease in pretax book income, partially offset by other book/tax differences which are accounted for on a flow-through basis and the regulatory accounting treatment of state income taxes.

CRITICAL ACCOUNTING POLICIES AND ESTIMATES, NEW ACCOUNTING PRONOUNCEMENTS

See the "Critical Accounting Policies and Estimates" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" in the 2012 Annual Report for a discussion of the estimates and judgments required for regulatory accounting, revenue recognition, derivative instruments, the valuation of long-lived assets and pension and other postretirement benefits.

See the "Accounting Pronouncements" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" beginning on page 230 for a discussion of accounting pronouncements.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONDENSED CONSOLIDATED STATEMENTS OF INCOME For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

	Three Months Ended September 30,		September 30,	
REVENUES	2013	2012	2013	2012
Electric Generation, Transmission and Distribution	\$534,196	\$473,391	\$1,324,325	\$1,196,753
Sales to AEP Affiliates	18,296	11,098	41,935	26,945
Other Revenues	441	680	1,163	1,403
TOTAL REVENUES	552,933	485,169	1,367,423	1,225,101
EXPENSES				
Fuel and Other Consumables Used for Electric Generation	202,024	180,991	490,447	447,233
Purchased Electricity for Resale	37,505	35,109	120,273	97,150
Purchased Electricity from AEP Affiliates	815	6,121	6,757	16,965
Other Operation	62,108	60,217	182,351	165,877
Maintenance	24,654	27,816	84,725	78,835
Asset Impairments and Other Related Charges	110,850	-	110,850	13,000
Depreciation and Amortization	41,846	35,144	132,460	103,820
Taxes Other Than Income Taxes	20,772	19,763	59,530	53,869
TOTAL EXPENSES	500,574	365,161	1,187,393	976,749
OPERATING INCOME	52,359	120,008	180,030	248,352
OFERATING INCOME	52,559	120,008	160,030	240,552
Other Income (Expense):				
Other Income	2,457	15,255	5,048	44,572
Interest Expense	(32,614) (21,498) (100,151)	(65,210)
INCOME BEFORE INCOME TAX EXPENSE AND				
EQUITY EARNINGS	22,202	113,765	84,927	227,714
	14.025	25.220	27.057	10.000
Income Tax Expense	14,935	25,229	37,057	49,206
Equity Earnings of Unconsolidated Subsidiary	653	682	1,825	2,007
NET INCOME	7,920	89,218	49,695	180,515
	7,920	07,210	+7,075	100,515
Net Income Attributable to Noncontrolling Interest	1,058	955	3,204	3,099
	-,		-,	-,>
EARNINGS ATTRIBUTABLE TO SWEPCo COMMON				
SHAREHOLDER	\$6,862	\$88,263	\$46,491	\$177,416

The common stock of SWEPCo is wholly-owned by AEP.

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONDENSED CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (LOSS) For the Three and Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

	Three Months Ended September 30,		Septe	onths Ended ember 30,	
Net Income	2013 \$7,920	2012 \$89,218	2013 \$49,695	2012 \$180,515	
Net income	\$7,920	\$89,218	\$49,095	\$180,313	
OTHER COMPREHENSIVE INCOME (LOSS), NET OF TAXES					
Cash Flow Hedges, Net of Tax of \$317 and \$376 for the Three Months Ended					
September 30, 2013 and 2012, Respectively, and \$902 and \$367 for the					
Nine Months Ended September 30, 2013 and 2012, Respectively	589	697	1,675	(682)
Amortization of Pension and OPEB Deferred Costs, Net of			_,	(***	
Tax of \$35					
and \$90 for the Three Months Ended September 30, 2013					
and 2012,					
Respectively, and \$103 and \$269 for the Nine Months					
Ended September 30, 2012 and 2012. Descretively	(64) 167	(101) 499	
2013 and 2012, Respectively	(04) 107	(191) 499	
TOTAL OTHER COMPREHENSIVE INCOME (LOSS)	525	864	1,484	(183)
TOTAL COMPREHENSIVE INCOME	8,445	90,082	51,179	180,332	
Total Comprehensive Income Attributable to Noncontrolling Interest	1,058	955	3,204	3,099	
TOTAL COMPREHENSIVE INCOME ATTRIBUTABLE					
TO SWEPCo					
COMMON SHAREHOLDER	\$7,387	\$89,127	\$47,975	\$177,233	

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONDENSED CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY For the Nine Months Ended September 30, 2013 and 2012 (in thousands) (Unaudited)

SWEPCo Common Shareholder

	5 11 20 3			Accumulate Other	d		
	Common	Paid-in	Retained	Comprehensi Income	ve No	oncontrolli	ng
	Stock	Capital	Earnings	(Loss)		Interest	Total
TOTAL EQUITY –							
DECEMBER 31, 2011	\$135,660	\$674,606	\$1,029,915	\$ (26,815)\$	391	\$1,813,757
Common Stock Dividends –							
Nonaffiliated						(3,176) (3,176)
Net Income			177,416			3,099	180,515
Other Comprehensive Loss				(183)		(183)
TOTAL EQUITY –							
SEPTEMBER 30, 2012	\$135,660	\$674,606	\$1,207,331	\$ (26,998) \$	314	\$1,990,913
TOTAL EQUITY –							
DECEMBER 31, 2012	\$135,660	\$674,606	\$1,228,806	\$ (17,860) \$	261	\$2,021,473
Common Stock Dividends			(93,750)			(93,750)
Common Stock Dividends –							
Nonaffiliated						(3,142) (3,142)
Net Income			46,491			3,204	49,695
Other Comprehensive							
Income				1,484			1,484
TOTAL EQUITY –							
SEPTEMBER 30, 2013	\$135,660	\$674,606	\$1,181,547	\$ (16,376)\$	323	\$1,975,760

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONDENSED CONSOLIDATED BALANCE SHEETS ASSETS September 30, 2013 and December 31, 2012 (in thousands)

(Unaudited)

	September 30, 2013	December 31, 2012
CURRENT ASSETS		
Cash and Cash Equivalents (September 30, 2013 Amount Includes \$14,207 Related to Sabine)	\$ 17,651	\$ 2,036
Advances to Affiliates	18,634	153,829
Accounts Receivable:		
Customers	59,408	39,349
Affiliated Companies	26,597	26,288
Miscellaneous	22,350	35,514
Allowance for Uncollectible Accounts	(2,034)	(2,041)
Total Accounts Receivable	106,321	99,110
Fuel (September 30, 2013 and December 31, 2012 Amounts Include \$32,992 and		
\$42,084, Respectively, Related to Sabine)	121,443	134,234
Materials and Supplies	73,365	69,212
Risk Management Assets	402	695
Deferred Income Tax Benefits	99,362	101,403
Accrued Tax Benefits	7,015	9,616
Regulatory Asset for Under-Recovered Fuel Costs	21,430	8,527
Prepayments and Other Current Assets	18,673	16,489
TOTAL CURRENT ASSETS	484,296	595,151
PROPERTY, PLANT AND EQUIPMENT		
Electric:	2 012 005	2 000 220
Generation	3,813,995	3,888,230
Transmission	1,141,848	1,115,795
Distribution	1,807,252	1,758,988
Other Property, Plant and Equipment (September 30, 2013 and December 31, 2012 Amounts Include \$288,494 and		
\$287,032, Respectively, Related to Sabine)	699,918	688,254
Construction Work in Progress	223,860	99,783
Total Property, Plant and Equipment	7,686,873	7,551,050
Accumulated Depreciation and Amortization (September 30, 2013 and December 31, 2012 Amounts Include \$130,141 and		
\$116,597, Respectively, Related to Sabine)	2,378,225	2,284,258
TOTAL PROPERTY, PLANT AND EQUIPMENT – NET	5,308,648	5,266,792
, , , , , , , , , , , , , , , , , , , ,	- , ,	

OTHER NONCURRENT ASSETS		
Regulatory Assets	375,581	403,278
Long-term Risk Management Assets	21	-
Deferred Charges and Other Noncurrent Assets	81,848	76,432
TOTAL OTHER NONCURRENT ASSETS	457,450	479,710
TOTAL ASSETS	\$ 6,250,394	\$ 6,341,653

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONDENSED CONSOLIDATED BALANCE SHEETS LIABILITIES AND EQUITY September 30, 2013 and December 31, 2012 (Unaudited)

September 30, December 31, 2013 2012 (in thousands) CURRENT LIABILITIES Accounts Payable: General \$ 132,265 \$ 126,768 **Affiliated Companies** 39,657 62,835 Short-term Debt – Nonaffiliated 2,603 Long-term Debt Due Within One Year - Nonaffiliated 3,250 3,250 **Risk Management Liabilities** 296 1,128 **Customer Deposits** 55,832 69,393 Accrued Taxes 64,436 31,532 Accrued Interest 19,234 43,950 **Obligations Under Capital Leases** 17,905 17,599 Regulatory Liability for Over-Recovered Fuel Costs 5,562 16,761 Other Current Liabilities 63,921 64,997 TOTAL CURRENT LIABILITIES 402,358 440,816 NONCURRENT LIABILITIES Long-term Debt - Nonaffiliated 2,039,994 2,042,978 **Deferred Income Taxes** 1,095,691 1,075,551 Regulatory Liabilities and Deferred Investment Tax Credits 471,953 476,471 Asset Retirement Obligations 87.565 78,017 **Employee Benefits and Pension Obligations** 31,129 38,240 **Obligations Under Capital Leases** 104,175 114,161 Deferred Credits and Other Noncurrent Liabilities 41,769 53,946 TOTAL NONCURRENT LIABILITIES 3,872,276 3,879,364 TOTAL LIABILITIES 4,274,634 4,320,180 Rate Matters (Note 3) Commitments and Contingencies (Note 4) EOUITY Common Stock – Par Value – \$18 Per Share: Authorized - 7,600,000 Shares Outstanding - 7,536,640 Shares 135,660 135,660 Paid-in Capital 674,606 674,606 **Retained Earnings** 1,181,547 1,228,806 Accumulated Other Comprehensive Income (Loss) (16, 376)(17, 860)TOTAL COMMON SHAREHOLDER'S EQUITY 1,975,437 2,021,212

Noncontrolling Interest	323	261
TOTAL EQUITY	1,975,760	2,021,473
TOTAL LIABILITIES AND EQUITY	\$ 6,250,394	\$ 6,341,653

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS For the Nine Months Ended September 30, 2013 and 2012 (in thousands)

(Unaudited)

		ne Months End 2013	ed Sep	tember 30, 2012
OPERATING ACTIVITIES		10 605		100 515
Net Income	\$	49,695	\$	180,515
Adjustments to Reconcile Net Income to Net Cash Flows from				
Operating Activities:				
Depreciation and Amortization		132,460		103,820
Deferred Income Taxes		27,736		215,283
Asset Impairments and Other Related Charges		110,850		13,000
Allowance for Equity Funds Used During				
Construction		(4,872)		(43,401)
Mark-to-Market of Risk Management Contracts		(591)		(1,179)
Property Taxes		(11,804)		(10,167)
Fuel Over/Under-Recovery, Net		(24,110)		10,429
Change in Other Noncurrent Assets		21,935		12,522
Change in Other Noncurrent Liabilities		(10,203)		25,945
Changes in Certain Components of Working Capital:				
Accounts Receivable, Net		(7,384)		(15,071)
Fuel, Materials and Supplies		8,638		(27,911)
Accounts Payable		(7,626)		(13,474)
Accrued Taxes, Net		36,127		(24,649)
Accrued Interest		(24,752)		(20,473)
Other Current Assets		(1,483)		(7,940)
Other Current Liabilities		(13,770)		(12,570)
Net Cash Flows from Operating Activities		280,846		384,679
INVESTING ACTIVITIES				
Construction Expenditures		(284,650)		(395,829)
Change in Advances to Affiliates, Net		135,195		(128,227)
Other Investing Activities		(383)		1,240
Net Cash Flows Used for Investing Activities		(149,838)		(522,816)
FINANCING ACTIVITIES				
Issuance of Long-term Debt – Nonaffiliated		-		336,429
Credit Facility Borrowings		17,091		21,462
Change in Advances from Affiliates, Net		-		(132,473)
Retirement of Long-term Debt – Nonaffiliated		(3,250)		(132,475)
Credit Facility Repayments		(19,694)		(38,478)
Principal Payments for Capital Lease Obligations		(13,394)		(12,036)
Dividends Paid on Common Stock		(13,374) (93,750)		(12,030)
Dividends Paid on Common Stock – Nonaffiliated		(3,142)		(3,176)
Other Financing Activities		746		3,859
6				- ,

Net Cash Flows from (Used for) Financing Activities	(115,393)	153,962
Net Increase in Cash and Cash Equivalents Cash and Cash Equivalents at Beginning of Period	15,615 2,036	15,825 801
Cash and Cash Equivalents at End of Period	\$ 17,651	\$ 16,626
SUPPLEMENTARY INFORMATION		
Cash Paid for Interest, Net of Capitalized Amounts	\$ 115,627	\$ 74,656
Net Cash Paid (Received) for Income Taxes	265	(112,290)
Noncash Acquisitions Under Capital Leases	3,848	18,560
Construction Expenditures Included in Current Liabilities as of		
September 30,	44,815	72,318

See Condensed Notes to Condensed Financial Statements of Registrant Subsidiaries beginning on page 161.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED INDEX OF CONDENSED NOTES TO CONDENSED FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The condensed notes to SWEPCo's condensed financial statements are combined with the condensed notes to condensed financial statements for other registrant subsidiaries. Listed below are the notes that apply to SWEPCo.

	Page Number
Significant Accounting Matters	162
Comprehensive Income	162
Rate Matters	175
Commitments, Guarantees and Contingencies	186
Disposition and Impairments	190
Benefit Plans	191
Business Segments	194
Derivatives and Hedging	195
Fair Value Measurements	208
Income Taxes	220
Financing Activities	221
Variable Interest Entities	225
Sustainable Cost Reductions	229

INDEX OF CONDENSED NOTES TO CONDENSED FINANCIAL STATEMENTS OF REGISTRANT SUBSIDIARIES

The condensed notes to condensed financial statements that follow are a combined presentation for the Registrant Subsidiaries. The following list indicates the registrants to which the footnotes apply:

		Page Number
Significant Accounting Matters	APCo, I&M, OPCo, PSO, SWEPCo	162
Comprehensive Income	APCo, I&M, OPCo, PSO, SWEPCo	162
Rate Matters	APCo, I&M, OPCo, PSO, SWEPCo	175
Commitments, Guarantees and	APCo, I&M, OPCo, PSO, SWEPCo	186
Contingencies		
Disposition and Impairments	OPCo, SWEPCo	190
Benefit Plans	APCo, I&M, OPCo, PSO, SWEPCo	191
Business Segments	APCo, I&M, OPCo, PSO, SWEPCo	194
Derivatives and Hedging	APCo, I&M, OPCo, PSO, SWEPCo	195
Fair Value Measurements	APCo, I&M, OPCo, PSO, SWEPCo	208
Income Taxes	APCo, I&M, OPCo, PSO, SWEPCo	220
Financing Activities	APCo, I&M, OPCo, PSO, SWEPCo	221
Variable Interest Entities	APCo, I&M, OPCo, PSO, SWEPCo	225
Sustainable Cost Reductions	APCo, I&M, OPCo, PSO, SWEPCo	229

1. SIGNIFICANT ACCOUNTING MATTERS

General

The unaudited condensed financial statements and footnotes were prepared in accordance with GAAP for interim financial information and with the instructions to Form 10-Q and Article 10 of Regulation S-X of the SEC. Accordingly, they do not include all of the information and footnotes required by GAAP for complete annual financial statements.

In the opinion of management, the unaudited condensed interim financial statements reflect all normal and recurring accruals and adjustments necessary for a fair presentation of the net income, financial position and cash flows for the interim periods for each Registrant Subsidiary. Net income for the three and nine months ended September 30, 2013 is not necessarily indicative of results that may be expected for the year ending December 31, 2013. The condensed financial statements are unaudited and should be read in conjunction with the audited 2012 financial statements and notes thereto, which are included in the Registrant Subsidiaries' Annual Reports on Form 10-K for the year ended December 31, 2012 as filed with the SEC on February 26, 2013.

Transfer of Cook Coal Terminal to AEGCo

On August 1, 2013, OPCo transferred ownership of Cook Coal Terminal to AEGCo. Located in Metropolis, IL, Cook Coal Terminal performs coal transloading services for APCo and I&M and railcar maintenance services for APCo, I&M, PSO and SWEPCo. The transfer of Cook Coal Terminal resulted in a decrease in OPCo's total assets and total liabilities of \$43.3 million and \$40.6 million, respectively.

2. COMPREHENSIVE INCOME

Presentation of Comprehensive Income

The following tables provide the components of changes in AOCI for the three and nine months ended September 30, 2013. All amounts in the following tables are presented net of related income taxes.

APCo

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Three Months Ended September 30, 2013

		Cash F	low H	Iedges			
			Inte	erest Rate and Foreign		Pension	
	Com	nmodity		Currency	a	nd OPEB	Total
				(in thou	sands	.)	
Balance in AOCI as of June 30, 2013	\$	197	\$	2,583	\$	(30,615)	\$ (27,835)
Change in Fair Value Recognized in							
AOCI		(47)		-		-	(47)
Amounts Reclassified from AOCI		(184)		253		359	428
Net Current Period Other							
Comprehensive Income		(231)		253		359	381
Balance in AOCI as of September 30,							
2013	\$	(34)	\$	2,836	\$	(30,256)	\$ (27,454)

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Nine Months Ended September 30, 2013

	Con	Cash F nmodity	Inter	edges est Rate and Foreign Currency (in thou	a	Pension nd OPEB	Total
Balance in AOCI as of December 31, 2012	\$	(644)	\$	2,077	\$	(31,331)	\$ (29,898)
Change in Fair Value Recognized in AOCI		684		_		-	684
Amounts Reclassified from AOCI		(74)		759		1,075	1,760
Net Current Period Other							
Comprehensive Income		610		759		1,075	2,444
Balance in AOCI as of September 30, 2013	\$	(34)	\$	2,836	\$	(30,256)	\$ (27,454)

APCo

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Three Months Ended September 30, 2013

		Cash F	Flow H	edges			
		nmodity		rest Rate and ign Currency (in thous	an	Pension ad OPEB	Total
Balance in AOCI as of June 30, 2013	\$	147	\$	(16,796)	\$	(8,439)	\$ (25,088)
Change in Fair Value Recognized in							
AOCI		(49)		-		-	(49)
Amounts Reclassified from AOCI		(117)		410		174	467
Net Current Period Other							
Comprehensive Income		(166)		410		174	418
Balance in AOCI as of September 30,							
2013	\$	(19)	\$	(16,386)	\$	(8,265)	\$ (24,670)

I&M

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Nine Months Ended September 30, 2013

		Cash F	'low H	ledges			
	Commodity		Commodity Foreign Currency (in thou		Pension and OPEB usands)		Total
Balance in AOCI as of December 31,							
2012	\$	(446)	\$	(19,647)	\$	(8,790)	\$ (28,883)
Change in Fair Value Recognized in							
AOCI		443		2,248		-	2,691
Amounts Reclassified from AOCI		(16)		1,013		525	1,522
Net Current Period Other							
Comprehensive Income		427		3,261		525	4,213
Balance in AOCI as of September 30,							
2013	\$	(19)	\$	(16,386)	\$	(8,265)	\$ (24,670)

OPCo

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Three Months Ended September 30, 2013

		Cash F		•							
	Interest Rate and Pension										
	Con	nmodity		Foreign Currency	and OPEB			Total			
				(in tho	usanc	ls)					
Balance in AOCI as of June 30, 2013	\$	289	\$	7,415	\$	(166,369)	\$	(158,665)			
Distribution of Cook Coal Terminal to											
Parent		-		-		19,652		19,652			
Change in Fair Value Recognized in											
AOCI		(86)		-		-		(86)			

Amounts Reclassified from AOCI	(250)	(339)	2,985	2,396
Net Current Period Other				
Comprehensive Income	(336)	(339)	2,985	2,310
Balance in AOCI as of September 30,				
2013	\$ (47)	\$ 7,076	\$ (143,732)	\$ (136,703)

OPCo

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Nine Months Ended September 30, 2013

		Cash F	Hedges erest Rate and Foreign	Pension	
	Com	modity	Currency (in thou	nd OPEB	Total
Balance in AOCI as of December 31,					
2012	\$	(912)	\$ 8,095	\$ (172,908)	\$ (165,725)
Distribution of Cook Coal Terminal to					
Parent		-	-	19,652	19,652
Change in Fair Value Recognized in					
AOCI		907	-	-	907
Amounts Reclassified from AOCI		(42)	(1,019)	9,524	8,463
Net Current Period Other					
Comprehensive Income		865	(1,019)	9,524	9,370
Balance in AOCI as of September 30,					
2013	\$	(47)	\$ 7,076	\$ (143,732)	\$ (136,703)

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Three Months Ended September 30, 2013

		Cash F	Flow Hedg	ges	
	~			est Rate and	
	Com	modity		gn Currency thousands)	Total
Balance in AOCI as of June 30, 2013	\$	(21)	\$	6,081	\$ 6,060
Change in Fair Value Recognized in AOCI		32		-	32
Amounts Reclassified from AOCI		(14)		(190)	(204)
Net Current Period Other					
Comprehensive Income		18		(190)	(172)
Balance in AOCI as of September 30, 2013	\$	(3)	\$	5,891	\$ 5,888

PSO

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Nine Months Ended September 30, 2013

		Cash F	Flow Hedg	ges	
	Com	modity		est Rate and gn Currency	Total
	Com	linouity		thousands)	1 otur
Balance in AOCI as of December 31, 2012	\$	21	\$	6,460	\$ 6,481
Change in Fair Value Recognized in AOCI		7		1	8
Amounts Reclassified from AOCI		(31)		(570)	(601)
Net Current Period Other					
Comprehensive Income		(24)		(569)	(593)
Balance in AOCI as of September 30, 2013	\$	(3)	\$	5,891	\$ 5,888

SWEPCo

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Three Months Ended September 30, 2013

		Cash F	Flow H	ledges				
	Com	modity		erest Rate and eign Currency (in thous	ar	Pension nd OPEB		Total
Balance in AOCI as of June 30, 2013	\$	(26)	\$	(14,437)	\$	(2,438)	\$	(16,901)
Change in Fair Value Recognized in								
AOCI		40		-		-		40
Amounts Reclassified from AOCI		(17)		566		(64)		485
Net Current Period Other								
Comprehensive Income		23		566		(64)		525
Balance in AOCI as of September 30,	\$	(2)	¢	(12.971)	¢	(2, 502)	¢	(16.276)
2013	Ф	(3)	\$	(13,871)	\$	(2,502)	\$	(16,376)

SWEPCo

Changes in Accumulated Other Comprehensive Income (Loss) by Component For the Nine Months Ended September 30, 2013

PSO

		Cash F	Flow H	Iedges			
	Com	modity		erest Rate and eign Currency (in thous	an	Pension nd OPEB	Total
Balance in AOCI as of December 31,							
2012	\$	22	\$	(15,571)	\$	(2,311)	\$ (17,860)
Change in Fair Value Recognized in							
AOCI		13		-		-	13
Amounts Reclassified from AOCI		(38)		1,700		(191)	1,471
Net Current Period Other							
Comprehensive Income		(25)		1,700		(191)	1,484
Balance in AOCI as of September 30,							
2013	\$	(3)	\$	(13,871)	\$	(2,502)	\$ (16,376)
Comprehensive Income Balance in AOCI as of September 30,	\$		\$		\$. ,	\$

Reclassifications Out of Accumulated Other Comprehensive Income

The following tables provide details of reclassifications from AOCI for the three and nine months ended September 30, 2013. The amortization of pension and OPEB AOCI components are included in the computation of net periodic pension and OPEB costs. See Note 6 for additional details.

APCo

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Three Months Ended September 30, 2013

Gains and Losses on Cash Flow Hedges Commodity:	(Ga Rec fror	nount of in) Loss classified n AOCI nousands)
Electric Generation, Transmission and		
Distribution Revenues	\$	(75)
Purchased Electricity for Resale	Ψ	21
Other Operation Expense		(14)
Maintenance Expense		(11)
Property, Plant and Equipment		(15)
Regulatory Assets/(Liabilities), Net (a)		(190)
Subtotal - Commodity		(284)
Interest Rate and Foreign Currency: Interest Expense Subtotal - Interest Rate and Foreign Currency		390 390
Reclassifications from AOCI, before Income Tax (Expense) Credit		106
Income Tax (Expense) Credit		37
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		69
Amortization of Pension and OPEB		(1.202)
Prior Service Cost (Credit)		(1,282)
Actuarial (Gains)/Losses		1,834 552
Reclassifications from AOCI, before Income Tax (Expense) Credit Income Tax (Expense) Credit		193
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		359
Actassifications from AOCI, Net of medine Tax (Expense) Cledit		559
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	428

APCo

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Nine Months Ended September 30, 2013

Gains and Losses on Cash Flow Hedges Commodity:	(Gai Recl from	ount of n) Loss assified n AOCI ousands)
Electric Generation, Transmission and		
Distribution Revenues	\$	(53)
Purchased Electricity for Resale		47
Other Operation Expense		(38)
Maintenance Expense		(29)
Property, Plant and Equipment		(34)
Regulatory Assets/(Liabilities), Net (a)		(9)
Subtotal - Commodity		(116)
Interest Rate and Foreign Currency:		
Interest Expense		1,169
Subtotal - Interest Rate and Foreign Currency		1,169
Reclassifications from AOCI, before Income Tax (Expense) Credit		1,053
Income Tax (Expense) Credit		368
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		685
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(3,847)
Actuarial (Gains)/Losses		5,501
Reclassifications from AOCI, before Income Tax (Expense) Credit		1,654
Income Tax (Expense) Credit		579
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		1,075
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	1,760

I&M

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Three Months Ended September 30, 2013

Gains and Losses on Cash Flow Hedges Commodity:	(Ga Rec from	ount of in) Loss lassified n AOCI ousands)
Electric Generation, Transmission and		
Distribution Revenues	\$	(173)
Purchased Electricity for Resale		47
Other Operation Expense		(8)
Maintenance Expense		(5)
Property, Plant and Equipment		(10)
Regulatory Assets/(Liabilities), Net (a)		(31)
Subtotal - Commodity		(180)
Interest Rate and Foreign Currency:		
Interest Expense		631
Subtotal - Interest Rate and Foreign Currency		631
Reclassifications from AOCI, before Income Tax (Expense) Credit		451
Income Tax (Expense) Credit		158
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		293
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(199)
Actuarial (Gains)/Losses		467
Reclassifications from AOCI, before Income Tax (Expense) Credit		268
Income Tax (Expense) Credit		94
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		174
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	467

I&M

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Nine Months Ended September 30, 2013

		nount of
		ain) Loss
		classified m AOCI
Gains and Losses on Cash Flow Hedges		housands)
Commodity:	(iii t	nousanus)
Electric Generation, Transmission and		
Distribution Revenues	\$	(89)
Purchased Electricity for Resale	Ŷ	115
Other Operation Expense		(23)
Maintenance Expense		(14)
Property, Plant and Equipment		(20)
Regulatory Assets/(Liabilities), Net (a)		7
Subtotal - Commodity		(24)
Interest Rate and Foreign Currency:		
Interest Expense		1,558
Subtotal - Interest Rate and Foreign Currency		1,558
Reclassifications from AOCI, before Income Tax (Expense) Credit		1,534
Income Tax (Expense) Credit		537
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		997
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(596)
Actuarial (Gains)/Losses		1,404
Reclassifications from AOCI, before Income Tax (Expense) Credit		808
Income Tax (Expense) Credit		283
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		525
Total Declarations from AOCI. Not of Income Tay (Exposed) Credit	¢	1 500
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	1,522

OPCo

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Three Months Ended September 30, 2013

Gains and Losses on Cash Flow Hedges	(Gai Recl from	ount of in) Loss lassified n AOCI ousands)
Commodity:		
Electric Generation, Transmission and Distribution Revenues	\$	(461)
Purchased Electricity for Resale	φ	(401)
Other Operation Expense		(20)
Maintenance Expense		(11)
Property, Plant and Equipment		(21)
Subtotal - Commodity		(384)
Subtotal Commonly		(501)
Interest Rate and Foreign Currency:		
Depreciation and Amortization Expense		2
Interest Expense		(524)
Subtotal - Interest Rate and Foreign Currency		(522)
Reclassifications from AOCI, before Income Tax (Expense) Credit		(906)
Income Tax (Expense) Credit		(317)
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		(589)
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(1,451)
Actuarial (Gains)/Losses		6,044
Reclassifications from AOCI, before Income Tax (Expense) Credit		4,593
Income Tax (Expense) Credit		1,608
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		2,985
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	2,396

OPCo

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Nine Months Ended September 30, 2013

		ount of
	•	n) Loss
		assified
		AOCI
Gains and Losses on Cash Flow Hedges	(in the	ousands)
Commodity:		
Electric Generation, Transmission and	b	
Distribution Revenues	\$	(246)
Purchased Electricity for Resale		309
Other Operation Expense		(57)
Maintenance Expense		(26)
Property, Plant and Equipment		(44)
Subtotal - Commodity		(64)
Interest Rate and Foreign Currency:		
Depreciation and Amortization Expense		5
Interest Expense		(1,573)
Subtotal - Interest Rate and Foreign Currency		(1,568)
Reclassifications from AOCI, before Income Tax (Expense) Credit		(1,632)
Income Tax (Expense) Credit		(571)
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		(1,061)
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(4,388)
Actuarial (Gains)/Losses		19,040
Reclassifications from AOCI, before Income Tax (Expense) Credit		14,652
Income Tax (Expense) Credit		5,128
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		9,524
		- ,-
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	8,463

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Three Months Ended September 30, 2013

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nds)
(10)
(5)
(7)
(22)
(292)
(292)
(314)
(110)
(204)

PSO

PSO

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Nine Months Ended September 30, 2013

Gains and Losses on Cash Flow Hedges Commodity:	(Gai Recl from	ount of n) Loss assified n AOCI ousands)
Other Operation Expense	\$	(25)
Maintenance Expense		(9)
Property, Plant and Equipment		(14)
Subtotal - Commodity		(48)
Interest Rate and Foreign Currency:		
Interest Expense		(876)
Subtotal - Interest Rate and Foreign Currency		(876)
Reclassifications from AOCI, before Income Tax (Expense) Credit		(924)
Income Tax (Expense) Credit		(323)
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	(601)

SWEPCo

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Three Months Ended September 30, 2013

Gains and Losses on Cash Flow Hedges	(Gai Recl from	ount of n) Loss assified n AOCI ousands)
Commodity:	(III th	Susanus)
Other Operation Expense	\$	(12)
Maintenance Expense		(7)
Property, Plant and Equipment		(8)
Subtotal - Commodity		(27)
Interest Rate and Foreign Currency:		
Interest Expense		872
Subtotal - Interest Rate and Foreign Currency		872
Reclassifications from AOCI, before Income Tax (Expense) Credit		845
Income Tax (Expense) Credit		296
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		549
Amortization of Pension and OPEB		
Prior Service Cost (Credit)		(446)
Actuarial (Gains)/Losses		348
Reclassifications from AOCI, before Income Tax (Expense) Credit		(98)
Income Tax (Expense) Credit		(34)
Reclassifications from AOCI, Net of Income Tax (Expense) Credit		(64)
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$	485

SWEPCo

Reclassifications from Accumulated Other Comprehensive Income (Loss) For the Nine Months Ended September 30, 2013

	Ame	ount of
	(Gai	n) Loss
	Recl	assified
	from	n AOCI
Gains and Losses on Cash Flow Hedges	(in the	ousands)
Commodity:		
Other Operation Expense	\$	(28)
Maintenance Expense		(14)
Property, Plant and Equipment		(16)
Subtotal - Commodity		(58)
Interest Rate and Foreign Currency:		
Interest Expense		2,616
Subtotal - Interest Rate and Foreign Currency		2,616

Reclassifications from AOCI, before Income Tax (Expense) Credit	2,558
Income Tax (Expense) Credit	896
Reclassifications from AOCI, Net of Income Tax (Expense) Credit	1,662
Amortization of Pension and OPEB	
Prior Service Cost (Credit)	(1,338)
Actuarial (Gains)/Losses	1,044
Reclassifications from AOCI, before Income Tax (Expense) Credit	(294)
Income Tax (Expense) Credit	(103)
Reclassifications from AOCI, Net of Income Tax (Expense) Credit	(191)
Total Reclassifications from AOCI, Net of Income Tax (Expense) Credit	\$ 1,471

(a)Represents realized gains and losses subject to regulatory accounting treatment recorded as either current or noncurrent on the condensed balance sheets.

The following tables provide details on designated, effective cash flow hedges included in Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets and the reasons for changes in cash flow hedges for the three and nine months ended September 30, 2012. All amounts in the following tables are presented net of related income taxes.

Total Accumulated Other Comprehensive Income (Loss) Activity for Cash Flow Hedges For the Three Months Ended September 30, 2012

Commodity Contracts	APCo	I&M	OPCo housands)	PSO	S	WEPCo
Balance in AOCI as of June 30, 2012	\$ (1,820)	\$ (1,246)	\$ (2,639)	\$ (102)	\$	(97)
Changes in Fair Value Recognized in AOCI	1,302	887	1,915	126		123
Amount of (Gain) or Loss Reclassified from AOCI to Statement of Income/within Balance Sheet:						
Electric Generation, Transmission, and Distribution		(10)				
Revenues	(4)	(10)	(23)	-		-
Purchased Electricity for Resale	35	88	221			
Other Operation Expense	(4)	(1)	(6)	-		-
Maintenance Expense	12	(1)	(0)	5		4
Property, Plant and	12	т	,	5		т
Equipment	3	1	1	5		3
Regulatory Assets (a)	114	20	-	-		-
Balance in AOCI as of September 30,						
2012	\$ (362)	\$ (257)	\$ (524)	\$ 34	\$	34
Interest Rate and						
Foreign Currency Contracts	APCo	I&M	OPCo housands)	PSO	S	WEPCo
Balance in AOCI as of June 30, 2012	\$ 1,562	\$ (19,015)	\$ 8,774	\$ 6,839	\$	(16,806)
Changes in Fair Value Recognized in AOCI	-	(1,542)	1	1		(1)
Amount of (Gain) or Loss Reclassified from AOCI to Statement of Income/within Balance Sheet:						
Depreciation and Amortization Expense	_	_	1	_		_
Interest Expense	261	149	(341)	(190)		567
Balance in AOCI as of September 30, 2012	\$ 1,823	\$ (20,408)	\$ 8,435	\$ 6,650	\$	(16,240)
Total Contracts	APCo	I&M	OPCo housands)	PSO	S	SWEPCo

Balance in AOCI as of June 30, 2012	\$ (258)	\$ (20,261)	\$ 6,135	\$ 6,737	\$ (16,903)
Changes in Fair Value Recognized in					
AOCI	1,302	(655)	1,916	127	122
Amount of (Gain) or Loss Reclassified					
from AOCI to Statement of					
Income/within					
Balance Sheet:					
Electric Generation,					
Transmission, and					
Distribution					
Revenues	(4)	(10)	(23)	-	-
Purchased Electricity for					
Resale	35	88	221	-	-
Other Operation Expense	(4)	(1)	(6)	-	1
Maintenance Expense	12	4	7	5	4
Depreciation and					
Amortization					
Expense	-	-	1	-	-
Interest Expense	261	149	(341)	(190)	567
Property, Plant and					
Equipment	3	1	1	5	3
Regulatory Assets (a)	114	20	-	-	-
Balance in AOCI as of September 30,					
2012	\$ 1,461	\$ (20,665)	\$ 7,911	\$ 6,684	\$ (16,206)

Total Accumulated Other Comprehensive Income (Loss) Activity for Cash Flow Hedges For the Nine Months Ended September 30, 2012

Commodity Contracts	APCo	I&M	(in t	OPCo thousands)	PSO	S	WEPCo
Balance in AOCI as of December 31,							
	\$ (1,309)	\$ (819)	\$	(1,748)	\$ (69)	\$	(62)
Changes in Fair Value Recognized in AOCI	(946)	(741)		(1,487)	110		106
Amount of (Gain) or Loss Reclassified from AOCI to Statement of Income/within Balance Sheet:							
Electric Generation, Transmission, and Distribution							
Revenues	(7)	(19)		(47)	-		-
Purchased Electricity for Resale	411	1,074		2,806			
Other Operation Expense	(20)	(11)		(30)	(11)		(8)
Maintenance Expense	(20)	-		(3)	3		(0)
Property, Plant and	-			(-)	-		
Equipment	(9)	(6)		(15)	1		(3)
Regulatory Assets (a)	1,515	265		-	-		-
Balance in AOCI as of September 30, 2012	\$ (362)	\$ (257)	\$	(524)	\$ 34	\$	34
Interest Rate and							
Foreign Currency Contracts	APCo	I&M	(in t	OPCo thousands)	PSO	S	WEPCo
Balance in AOCI as of December 31,			()			
2011	\$ 1,024	\$ (14,465)	\$	9,454	\$ 7,218	\$	(15,462)
Changes in Fair Value Recognized in							
AOCI	-	(6,390)		1	1		(2,778)
Amount of (Gain) or Loss Reclassified from AOCI to Statement of Income/within Balance Sheet:							
Depreciation and Amortization							
Expense	-	-		3	-		-
Interest Expense	799	447		(1,023)	(569)		2,000
Balance in AOCI as of September 30, 2012							
	\$ 1,823	\$ (20,408)	\$	8,435	\$ 6,650	\$	(16,240)
Total Contracts	\$ 1,823 APCo	\$ (20,408) I&M		8,435 OPCo thousands)	\$ 6,650 PSO		(16,240) SWEPCo

Balance in AOCI as of December 31, 2011					
Changes in Fair Value Recognized in AOCI	(946)	(7,131)	(1,486)	111	(2,672)
Amount of (Gain) or Loss Reclassified					
from AOCI to Statement of Income/within					
Balance Sheet:					
Electric Generation,					
Transmission, and					
Distribution					
Revenues	(7)	(19)	(47)	_	-
Purchased Electricity for	(7)	(1))	(17)		
Resale	411	1,074	2,806	_	_
Other Operation Expense	(20)	(11)	(30)	(11)	(8)
Maintenance Expense	3	-	(3)	3	1
Depreciation and			, í		
Amortization					
Expense	-	-	3	-	-
Interest Expense	799	447	(1,023)	(569)	2,000
Property, Plant and					
Equipment	(9)	(6)	(15)	1	(3)
Regulatory Assets (a)	1,515	265	-	-	-
Balance in AOCI as of September 30,					
2012	\$ 1,461	\$ (20,665)	\$ 7,911	\$ 6,684	\$ (16,206)

(a)Represents realized gains and losses subject to regulatory accounting treatment recorded as either current or noncurrent on the condensed balance sheets.

3. RATE MATTERS

As discussed in the 2012 Annual Report, the Registrant Subsidiaries are involved in rate and regulatory proceedings at the FERC and their state commissions. The Rate Matters note within the 2012 Annual Report should be read in conjunction with this report to gain a complete understanding of material rate matters still pending that could impact net income, cash flows and possibly financial condition. The following discusses ratemaking developments in 2013 and updates the 2012 Annual Report.

Regulatory Assets Not Yet Being Recovered

	Se	A eptember	PCo	
	50	30, 2013	Dec	cember 31, 2012
Noncurrent Regulatory Assets		(in the	ousand	ls)
Regulatory assets not yet being recovered pending future proceedings:				
Regulatory Assets Currently Not Earning a Return				
Storm Related Costs	\$	65,206	\$	94,458
Virginia Environmental Rate Adjustment Clause		28,417		29,320
Expanded Net Energy Charge - Coal Inventory		20,528		-
Mountaineer Carbon Capture and Storage		,		
Product Validation Facility		14,155		14,155
Dresden Plant Operating Costs		8,358		8,758
Transmission Agreement Phase-In		3,313		2,992
Mountaineer Carbon Capture and Storage				
Commercial Scale Facility		1,287		1,287
Deferred Wind Power Costs		-		5,143
Other Regulatory Assets Not Yet Being Recovered		4,246		1,447
Total Regulatory Assets Not Yet Being Recovered	\$	145,510	\$	157,560
			[&M	
	S	eptember		
		30,	Dee	cember 31,
		2013		2012
Noncurrent Regulatory Assets		(in th	ousan	ds)
Regulatory assets not yet being recovered pending future proceedings:				
Regulatory Assets Currently Not Earning a Return				
Under-Recovered Capacity Costs	\$	16,445	\$	-
Indiana Deferred Cook Plant Life Cycle Management Project				
Costs		3,198		-
Litigation Settlement		-		11,098
Mountaineer Carbon Capture and Storage Commercial Scale Facility		-		1,380
Other Regulatory Asset Not Yet Being Recovered		3,316		786
Total Regulatory Assets Not Yet Being Recovered	\$	22,959	\$	13,264

	C		PCo	
		otember 30, 2013		ember 31, 2012
Noncurrent Regulatory Assets	-	(in the		
Regulatory assets not yet being recovered pending future proceedings:		(in the	abana	5)
Regulatory Assets Currently Earning a Return				
Economic Development Rider	\$	13,693	\$	13,213
Regulatory Assets Currently Not Earning a Return				
Storm Related Costs		62,677		61,828
Ormet Special Rate Recovery Mechanism		32,344		5,453
Other Regulatory Assets Not Yet Being Recovered		2,669		30
Total Regulatory Assets Not Yet Being Recovered	\$	111,383	\$	80,524
		J	PSO	
	Se	eptember		
		30,	Dec	cember 31,
		2013		2012
Noncurrent Regulatory Assets		(in th	ousand	ls)
Regulatory assets not yet being recovered pending future proceedings:				
Regulatory Assets Currently Not Earning a Return				
Storm Related Costs	\$	6,968	\$	-
Other Regulatory Assets Not Yet Being Recovered		822		423
Total Regulatory Assets Not Yet Being Recovered	\$	7,790	\$	423
		SW	/EPCo	
	Se	eptember		
		30,	Dec	ember 31,
		2013		2012
Noncurrent Regulatory Assets		(in th	ousanc	ls)
Regulatory assets not yet being recovered pending future proceedings:				
Regulatory Assets Currently Not Earning a Return				
Rate Case Expenses	\$	7,539	\$	4,517
Mountaineer Carbon Capture and Storage				
Commercial Scale Facility		1,143		2,295
Other Regulatory Assets Not Yet Being Recovered		2,585		2,188
Total Regulatory Assets Not Yet Being Recovered	\$	11,267	\$	9,000

If these costs are ultimately determined not to be recoverable, it could reduce future net income and cash flows and impact financial condition.

OPCo Rate Matters

Ohio Electric Security Plan Filing

2009 – 2011 ESP

The PUCO issued an order in March 2009 that modified and approved the ESP which established rates at the start of the April 2009 billing cycle through 2011. OPCo collected the 2009 annualized revenue increase over the last nine months of 2009. The order also provided a phase-in FAC, which was authorized to be recovered through a non-bypassable surcharge over the period 2012 through 2018. The PUCO's March 2009 order was appealed to the Supreme Court of Ohio, which issued an opinion and remanded certain issues back to the PUCO.

In October 2011, the PUCO issued an order in the remand proceeding. As a result, OPCo ceased collection of POLR billings in November 2011 and recorded a write-off in 2011 related to POLR collections for the period June 2011 through October 2011. In February 2012, the Ohio Consumers' Counsel and the IEU filed appeals of that order with the Supreme Court of Ohio challenging various issues, including the PUCO's refusal to order retrospective relief concerning the POLR charges collected during 2009 – 2011 and various aspects of the approved environmental carrying charge, which, if ordered, could reduce OPCo's net deferred fuel costs up to the total balance. As of September 30, 2013, OPCo's net deferred fuel balance was \$467 million, excluding unrecognized equity carrying costs. A decision from the Supreme Court of Ohio is pending.

In January 2011, the PUCO issued an order on the 2009 SEET filing, which resulted in a write-off in 2010 and a subsequent refund to customers during 2011. The 2009 SEET order gave consideration for a future commitment to invest \$20 million to support the development of a large solar farm. In January 2013, the PUCO found there was not a need for the large solar farm. The PUCO noted that OPCo remains obligated to spend \$20 million on this solar project or another project by the end of 2013. In September 2013, a proposed second phase of OPCo's gridSMART program was filed with the PUCO which included a recommended technology solution project to satisfy this PUCO directive.

In July 2011, OPCo filed its 2010 SEET filing with the PUCO based upon the approach in the PUCO's 2009 order. In October 2013, the PUCO issued an order on the 2010 SEET filing. As a result, the PUCO ordered a \$7 million refund of pretax earnings to customers. OPCo is required to file its 2011 SEET filing with the PUCO on a separate CSPCo and OPCo company basis. The PUCO approved OPCo's requests to file the SEET for 2011 and 2012 one month after the PUCO issues an order on the 2010 SEET. Management does not currently believe that there were significantly excessive earnings in 2011 for either CSPCo or OPCo or in 2012 for OPCo. Additionally, management does not currently believe that there will be significantly excessive earnings in 2013 for OPCo.

In August 2012, the PUCO issued an order in a separate proceeding which implemented a Phase-In Recovery Rider (PIRR) to recover deferred fuel costs in rates beginning September 2012. The PUCO ruled that carrying charges should be calculated without an offset for accumulated deferred income taxes and that a long-term debt rate should be applied when collections begin. In November 2012, OPCo filed an appeal at the Supreme Court of Ohio related to the PUCO decision in the PIRR proceeding claiming a long-term debt rate modified the previously adjudicated 2009 – 2011 ESP order, which granted a weighted average cost of capital rate. The IEU and the Ohio Consumers' Counsel also filed appeals, regarding the PUCO decision in the PIRR proceeding, at the Supreme Court of Ohio in November 2012 arguing principally that the PUCO should have reduced the deferred fuel balance to reflect the prior "improper" collection of POLR revenues which could reduce OPCo's net deferred fuel balance up to the total balance. These intervenor appeals also argued that carrying costs should be reduced due to an accumulated deferred income tax credit which, as of September 30, 2013, could reduce carrying costs by \$33 million including \$17 million of unrecognized equity carrying costs. A decision from the Supreme Court of Ohio is pending.

Management is unable to predict the outcome of the unresolved litigation discussed above. Depending on the rulings in these proceedings, it could reduce future net income and cash flows and impact financial condition.

June 2012 - May 2015 ESP Including Capacity Charge

In August 2012, the PUCO issued an order which adopted and modified a new ESP that establishes base generation rates through May 2015, which was generally upheld in rehearing orders in January and March 2013.

As part of the ESP decision, the PUCO ordered OPCo to conduct an energy-only auction for 10% of the SSO load with delivery beginning six months after the receipt of final orders in both the ESP and corporate separation cases and extending through May 2015. The initiation of the auction is pending the issuance of an order by the PUCO in a separate docket. The PUCO also ordered OPCo to conduct energy-only auctions for an additional 50% of the SSO

load with delivery beginning June 2014 through May 2015 and for the remaining 40% of the SSO load for delivery from January 2015 through May 2015. OPCo will conduct energy and capacity auctions for its entire SSO load for delivery starting in June 2015.

In July 2012, the PUCO issued an order in a separate capacity proceeding which stated that OPCo must charge CRES providers the Reliability Pricing Model (RPM) price and authorized OPCo to defer a portion of its incurred capacity costs not recovered from CRES providers up to \$188.88/MW day. The RPM price is approximately \$33/MW day through May 2014. In December 2012, various parties filed notices of appeal of the capacity costs decision with the Supreme Court of Ohio. As of September 30, 2013, OPCo's incurred deferred capacity costs balance of \$228 million, including debt carrying costs, was recorded in Regulatory Assets on the balance sheet.

As part of the August 2012 ESP order, the PUCO established a non-bypassable Retail Stability Rider (RSR), effective September 2012. The RSR will be collected from customers at \$3.50/MWh through May 2014 and \$4.00/MWh for the period June 2014 through May 2015, with \$1.00/MWh applied to the recovery of deferred capacity costs.

In January and March 2013, the PUCO issued its Orders on Rehearing for the ESP which generally upheld its August 2012 order including the implementation of the RSR. The PUCO clarified that a final reconciliation of revenues and expenses would be permitted for any over- or under-recovery on several riders including fuel. In addition, the PUCO addressed certain issues around the energy auctions while other SSO issues related to the energy auctions were deferred to a separate docket related to the competitive bid process (CBP). In April and May 2013, OPCo and various intervenors filed appeals with the Supreme Court of Ohio challenging portions of the PUCO's ESP order, including the RSR.

In June 2013, intervenors in the CBP docket filed recommendations that include prospective rate reductions for capacity and non-energy FAC issues. OPCo maintains that the August 2012 ESP order fixed OPCo's non-energy generation rates through December 31, 2014 and ordered the application of a \$188.88/MW day price for capacity for non-shopping customers effective January 1, 2015. However, intervenors maintained that OPCo's non-energy generation rates should be reduced prior to January 1, 2015 to blend the \$188.88/MW day capacity price in proportion to the percentage of energy planned to be auctioned (10% prior to June 2014 and 60% for the period June 1, 2014 through December 31, 2014). An additional proposal to prospectively offset deferred capacity costs based upon the results of the energy-only auctions was not quantified and OPCo maintains that proposal should not be adopted in light of prior PUCO orders. Hearings related to the CBP were held at the PUCO in June and July 2013. A decision from the PUCO is pending.

If OPCo is ultimately not permitted to fully collect its ESP rates including the RSR, and its deferred capacity costs, it could reduce future net income and cash flows and impact financial condition.

Corporate Separation

In October 2012, the PUCO issued an order which approved the corporate separation of OPCo's generation assets including the transfer of OPCo's generation assets at net book value to AEPGenCo. AEPGenCo will also assume the associated generation liabilities. In June 2013, the IEU filed an appeal with the Supreme Court of Ohio claiming the PUCO order approving the corporate separation was unlawful. A decision from the Supreme Court of Ohio is pending. In October 2013, OPCo filed an application with the PUCO to amend the corporate separation plan by permitting OPCo to retain certain rights to purchase power from OVEC.

Also in October 2012, filings at the FERC were submitted related to corporate separation. In April 2013, the FERC issued orders approving the transfer of OPCo's generation assets to AEPGenCo. See the "Corporate Separation and Termination of Interconnection Agreement" section of FERC Rate Matters.

Storm Damage Recovery Rider (SDRR)

In December 2012, OPCo submitted an application with the PUCO to establish initial SDRR rates. The SDRR seeks recovery of 2012 incremental storm distribution expenses over twelve months starting with the effective date of the

SDRR as approved by the PUCO. OPCo also requested approval of a weighted average cost of capital carrying charge if recovery of these costs did not begin prior to April 2013. In May 2013, intervenors filed comments with various recommendations including reductions in the amount of storm costs recoverable up to the amount deferred, an extended recovery period, and an additional review of the storm costs including the allocation of costs to capital. Hearings at the PUCO are scheduled for December 2013. As of September 30, 2013, OPCo

recorded \$61 million in Regulatory Assets on the balance sheet related to 2012 storm damage. If OPCo is not ultimately permitted to recover these storm costs, it could reduce future net income and cash flows and impact financial condition.

2009 Fuel Adjustment Clause Audit

The PUCO selected an outside consultant to conduct an audit of OPCo's FAC for 2009. The outside consultant provided its audit report to the PUCO. In January 2012, the PUCO ordered that the remaining \$65 million in proceeds from a 2008 coal contract settlement agreement be applied against OPCo's under-recovered fuel balance. In April 2012, on rehearing, the PUCO ordered that the settlement credit only needed to reflect the Ohio retail jurisdictional share of the gain not already flowed through the FAC with carrying charges. OPCo recorded a \$30 million net favorable adjustment on the statement of income in the second quarter of 2012. The January 2012 PUCO order also stated that a consultant should be hired to review the coal reserve valuation and recommend whether any additional value should benefit ratepayers. Management is unable to predict the outcome of any future consultant recommendation regarding valuation of the coal reserve. If the PUCO ultimately determines that additional amounts should benefit ratepayers as a result of the consultant's review of the coal reserve valuation, it could reduce future net income and cash flows and impact financial condition.

In August 2012, intervenors filed an appeal with the Supreme Court of Ohio claiming the settlement credit ordered by the PUCO should have reflected the remaining gain not already flowed through the FAC with carrying charges, which, if ordered, would be \$35 million plus carrying charges. If the Supreme Court of Ohio ultimately determines that additional amounts should benefit ratepayers, it could reduce future net income and cash flows and impact financial condition.

2010 and 2011 Fuel Adjustment Clause Audits

The PUCO-selected outside consultant issued its 2010 and 2011 FAC audit reports which included a recommendation that the PUCO reexamine the carrying costs on the deferred FAC balance and determine whether the carrying costs on the balance should be net of accumulated income taxes with the use of a weighted average cost of capital (WACC). The PUCO subsequently ruled that the fuel clause for these years was approved with a WACC carrying cost and that the carrying costs on the balance should not be net of accumulated income taxes. Hearings at the PUCO are scheduled for November 2013. If the PUCO orders result in a reduction to the FAC deferral, it could reduce future net income and cash flows and impact financial condition. See the 2009-2011 ESP section of the "Ohio Electric Security Plan Filing" related to the PUCO order in the PIRR proceeding.

Ormet

Ormet, a large aluminum company, has a contract through 2018 to purchase power from OPCo. In February 2013, Ormet filed Chapter 11 bankruptcy proceedings in the state of Delaware. In October 2013, following applications to the PUCO to amend Ormet's power contract with OPCo, Ormet announced that they are unable to emerge from bankruptcy and are shutting down operations effective immediately. Based upon previous PUCO rulings to provide rate assistance to Ormet, the PUCO is expected to permit OPCo to recover unpaid Ormet amounts through the Economic Development Rider, except where recovery from ratepayers is limited to \$20 million related to previously deferred payments from Ormet's October and November 2012 power bills. OPCo expects that any additional unpaid generation usage by Ormet will be recoverable as a regulatory asset through the Economic Development Rider. As of September 30, 2013, OPCo has recorded a regulatory asset of \$32 million of Ormet amounts collectible through the Economic Development Rider as a result of these special rate recovery mechanisms and amounts unpaid by Ormet.

In the 2009 – 2011 ESP proceeding, intervenors requested that OPCo be required to refund the Ormet-related revenues under a previous interim arrangement (effective from January 2009 through September 2009) and requested that the

PUCO prevent OPCo from collecting Ormet-related revenues in the future. Through September 2009, the last month of the interim arrangement, OPCo had \$64 million of deferred FAC costs related to the interim arrangement, excluding \$2 million of unrecognized equity carrying costs. The PUCO did not take any action on this request. The intervenors raised the issue again in response to OPCo's November 2009 filing to approve recovery of the deferral under the interim agreement.

To the extent amounts referenced above are not recoverable, it could reduce future net income and cash flows and impact financial condition.

Ohio IGCC Plant

In March 2005, OPCo filed an application with the PUCO seeking authority to recover costs of building and operating an IGCC power plant. As of September 30, 2013, OPCo has collected \$24 million in pre-construction costs authorized in a June 2006 PUCO order. Intervenors have filed motions with the PUCO requesting OPCo refund all collected pre-construction costs to Ohio ratepayers with interest.

Management cannot predict the outcome of these proceedings concerning the Ohio IGCC plant or what effect, if any, these proceedings could have on future net income and cash flows. However, if OPCo is required to refund pre-construction costs collected, it could reduce future net income and cash flows and impact financial condition.

SWEPCo Rate Matters

Turk Plant

SWEPCo constructed the Turk Plant, a new base load 600 MW pulverized coal ultra-supercritical generating unit in Arkansas, which was placed into service in December 2012. SWEPCo owns 73% (440 MW) of the Turk Plant and operates the facility. As of September 30, 2013, SWEPCo's share of incurred construction expenditures for the Turk Plant was approximately \$1.8 billion, including AFUDC and capitalized interest of \$328 million and related transmission costs of \$118 million. As of September 30, 2013, a provision of \$173 million has been recorded for costs incurred in excess of a Texas cost cap, resulting in total capitalized expenditures of \$1.6 billion.

The APSC granted approval for SWEPCo to build the Turk Plant by issuing a Certificate of Environmental Compatibility and Public Need (CECPN) for the SWEPCo Arkansas jurisdictional share of the Turk Plant (approximately 20%). Following an appeal by certain intervenors, the Arkansas Supreme Court issued a decision that reversed the APSC's grant of the CECPN. In June 2010, in response to an Arkansas Supreme Court decision, the APSC issued an order which reversed and set aside the previously granted CECPN. The Arkansas portion of the Turk Plant output is currently not subject to cost-based rate recovery and is being sold into the wholesale market.

The PUCT approved a Certificate of Convenience and Necessity (CCN) for the Turk Plant with the following conditions: (a) a cap on the recovery of jurisdictional capital costs for the Turk Plant based on the previously estimated \$1.522 billion projected cash construction cost, excluding related transmission costs, (b) a cap on recovery of annual CO2 emission costs at \$28 per ton through the year 2030 and (c) a requirement to hold Texas ratepayers financially harmless from any adverse impact related to the Turk Plant not being fully subscribed to by other utilities or wholesale customers. See the "2012 Texas Base Rate Case" disclosure below for a discussion of a PUCT order on the Texas capital cost cap. SWEPCo appealed the PUCT's order contending the two cost cap restrictions are unlawful. The Texas Industrial Energy Consumers (TIEC) filed an appeal contending that the PUCT's grant of a conditional CCN for the Turk Plant should be revoked because the Turk Plant is unnecessary to serve retail customers. The Texas District Court and the Texas Court of Appeals affirmed the PUCT's order in all respects. In March 2013, SWEPCo and the TIEC's petitions for review at the Supreme Court of Texas were denied and in August 2013, SWEPCo and the TIEC's motions for rehearing at the Supreme Court of Texas were denied.

If SWEPCo cannot ultimately recover its Texas jurisdictional share of the investment and expenses related to the Turk Plant, transmission lines or Welsh Plant, Unit 2, it could reduce future net income and cash flows and impact financial condition.

In July 2012, SWEPCo filed a request with the PUCT to increase annual base rates by \$83 million, primarily due to the Turk Plant, based upon an 11.25% return on common equity to be effective January 2013. The requested base rate increase included a return on and of the Texas jurisdictional share (approximately 33%) of the Turk Plant generation investment as of December 2011, total Turk Plant related estimated transmission investment costs and associated operation and maintenance costs. The filing also (a) increased depreciation expense due to the decrease

in the average remaining life of the Welsh Plant to account for the change in the retirement date of the Welsh Plant, Unit 2 from 2040 to 2016, (b) proposed increased vegetation management expenditures and (c) included a return on and of the Stall Unit as of December 2011 and associated operation and maintenance costs.

In September 2012, an Administrative Law Judge (ALJ) issued an order that granted the establishment of SWEPCo's existing rates as temporary rates beginning in late January 2013, subject to true-up to the final PUCT-approved rates. In May 2013, the ALJ issued a proposal for decision recommending a rate increase but found SWEPCo imprudent for failing to cancel the Turk Plant in 2010.

The PUCT rejected the ALJ's imprudence recommendation, but during a September 2013 open meeting, the PUCT stated that it would limit the recovery of the investment in the Turk Plant by imposing a Texas jurisdictional cost cap established in the recently concluded Certificate of Convenience and Necessity (CCN) case appeal discussed above (the Texas capital cost cap). The PUCT also provided new details on how the cost cap would be applied. In October 2013, the PUCT issued an order with the determination that the Turk Plant Texas capital cost cap also limited SWEPCo's recovery of AFUDC in addition to its recovery of cash construction costs. As a result of the determination that AFUDC was to be included in the cap, in the third quarter of 2013, SWEPCo recorded an additional pretax impairment of \$111 million in Asset Impairments and Other Related Charges on the statement of income. The order approved an annual rate increase of approximately \$39 million based upon a return on common equity of 9.65%. As a result of this approval, SWEPCo retroactively applied these rates back to the end of January 2013. The approval also provided for the following: (a) no disallowances to the existing book investment in the Stall Plant, and (b) the exclusion, until SWEPCo files and obtains approval of a Transmission Cost Recovery Rider, of the Turk Plant transmission line investment that was not in service at the end of the test year. Additionally, the PUCT determined that it would defer consideration of the requested increase in depreciation expense related to the change in the 2016 retirement date of the Welsh Plant, Unit 2. As of September 30, 2013, the net book value of Welsh Plant, Unit 2 was \$94 million, before cost of removal, including materials and supplies inventory and CWIP. Requests for rehearing may be filed within 30 days of receipt of the PUCT order. SWEPCo intends to file a motion for rehearing with the PUCT in late October 2013.

If SWEPCo cannot ultimately recover its Texas jurisdictional share of the investment and expenses related to the Turk Plant, transmission lines or Welsh Plant, Unit 2, it could reduce future net income and cash flows and impact financial condition.

2012 Louisiana Formula Rate Filing

In 2012, SWEPCo initiated a proceeding to establish new formula base rates in Louisiana, including recovery of the Louisiana jurisdictional share (approximately 29%) of the Turk Plant. In February 2013, a settlement was filed and approved by the LPSC. The settlement increased Louisiana total rates by approximately \$2 million annually, effective March 2013, which consisted of an increase in base rates of approximately \$85 million annually offset by a decrease in fuel and other rates of approximately \$83 million annually. The March 2013 base rates are based on a 10% return on common equity and cost recovery of the Louisiana jurisdictional share of the Turk Plant and Stall Unit, subject to refund based on the staff review of the cost of service and the prudence review of the Turk Plant. The settlement also provided that the LPSC will review base rates in 2014 and 2015 and that SWEPCo will recover non-fuel Turk Plant costs and a full weighted-average cost of capital return on the prudently incurred Turk Plant investment in jurisdictional rate base, effective January 2013. In May 2013, SWEPCo filed testimony in the prudence review of the Turk Plant. If the LPSC orders refunds based upon the pending staff review of the cost of service or the prudence review of the cost of service or the prudence review of the cost of service or the prudence review of the cost of service or the prudence review of the cost of service or the prudence review of the cost of service or the prudence review of the cost of service or the prudence review of the Cost of service or the prudence review of the Cost of service or the prudence review of the Cost of service or the prudence review of the Turk Plant, it could reduce future net income and cash flows and impact financial condition.

Flint Creek Plant Environmental Controls

In February 2012, SWEPCo filed a petition with the APSC seeking a declaratory order to install environmental controls at the Flint Creek Plant to comply with the standards established by the CAA. The estimated cost of the project is \$408 million, excluding AFUDC and company overheads. As a joint owner of the Flint Creek Plant, SWEPCo's portion of those costs is estimated at \$204 million. In July 2013, the APSC approved the request to install environmental controls at the Flint Creek Plant.

APCo Rate Matters

Plant Transfers

In October 2012, the AEP East Companies submitted several filings with the FERC regarding the transfer of certain generation plants within the AEP System. See the "Corporate Separation and Termination of Interconnection Agreement" section of FERC Rate Matters. In December 2012, APCo and WPCo filed requests with the Virginia SCC and the WVPSC for approval to transfer at net book value to APCo a two-thirds interest in Amos Plant, Unit 3 and a one-half interest in the Mitchell Plant, comprising 1,647 MW of generating capacity presently owned by OPCo. In June 2013, intervenors filed testimony with the WVPSC and made recommendations relating to APCo's proposed asset transfers including the transfer of only one plant and the issuance of a Request for Proposals for any additional capacity and energy requirements. Also in June 2013, the WVPSC staff filed testimony recommending the approval of the proposed asset transfers, with rate recognition to occur in a future base rate case, but limiting the liabilities to be transferred to the types and amounts reflected in the net book value of the assets. In July 2013, the Virginia SCC approved the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo but, for rate purposes, reduced the proposed transfer price by \$83 million pretax. The Virginia jurisdictional share of the disallowance is approximately \$39 million. The Virginia SCC also denied the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. APCo plans to pursue cost recovery of the transferred interest in the Amos Plant in Virginia in the 2014 biennial filing. Management is currently evaluating the implications of this order while awaiting a final decision from the WVPSC. Hearings were held at the WVPSC in July 2013. In September 2013, a WVPSC staff brief advocated for the approval of the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo at the reduced value, for rate purposes, as approved by the Virginia SCC which could result in an additional \$44 million disallowance related to the West Virginia and FERC jurisdictional shares of Amos Plant, Unit 3 and the denial of the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. This matter is currently pending before the WVPSC. Any disallowance related to recovery of Amos Plant, Unit 3, as a result of Virginia SCC or WVPSC orders, would be recorded upon the transfer, expected in the fourth quarter of 2013. If APCo and WPCo are not ultimately permitted to recover their incurred costs, it could reduce future net income and cash flows and impact financial condition.

APCo IGCC Plant

As of September 30, 2013, APCo deferred for future recovery pre-construction IGCC costs of approximately \$9 million applicable to its West Virginia jurisdiction, approximately \$2 million applicable to its FERC jurisdiction and approximately \$10 million applicable to its Virginia jurisdiction. If the costs are not recoverable, it could reduce future net income and cash flows and impact financial condition.

2013 Virginia Environmental Rate Adjustment Clause (Environmental RAC) Filing

In March 2013, APCo filed with the Virginia SCC for approval of an environmental RAC to recover \$39 million related to 2012 and 2011 environmental compliance costs effective February 2014 over a one-year period. In March 2013, the environmental RAC surcharge expired related to the collection of 2009 and 2010 environmental compliance costs. In August 2013, a settlement agreement was submitted to the Virginia SCC which recommended approval of an environmental RAC to recover \$38 million of the 2012 and 2011 environmental compliance costs. In September 2013, the Hearing Examiner recommended the approval of the settlement agreement. An order is expected from the Virginia SCC no later than November 2013. APCo has deferred \$28 million as of September 30, 2013 for the Virginia portion of unrecovered environmental RAC costs incurred in 2012 and 2011, excluding \$10 million of unrecognized equity carrying costs. If the Virginia SCC were to disallow any portion of the environmental RAC, it could reduce future net income and cash flows.

2013 Virginia Generation Rate Adjustment Clause (Generation RAC) Filing

In March 2013, APCo filed with the Virginia SCC for an increase in its generation RAC revenues of \$12 million for a total of \$38 million annually to collect costs related to the Dresden Plant. In August 2013, a settlement agreement was submitted to the Virginia SCC which recommended approval of an increase in the generation RAC to \$37 million annually if the proposed merger of WPCo into APCo occurs by January 1, 2014 or an increase to \$39 million if the proposed merger does not occur by January 1, 2014. Per the settlement agreement, the generation RAC increase is to be effective no later than March 2014 for a period of one year at which time the component to

collect an under-recovery of approximately \$9 million will cease and the remaining component to recover on-going Dresden Plant costs will continue. In October 2013, the Hearing Examiner recommended the approval of the settlement agreement. An order is expected from the Virginia SCC no later than December 2013. APCo has deferred \$6 million as of September 30, 2013 for the Virginia portion of unrecovered costs of the Dresden Plant, excluding \$4 million of unrecognized equity carrying costs. If the Virginia SCC were to disallow any portion of the generation RAC, it could reduce future net income and cash flows.

2013 West Virginia Expanded Net Energy Charge (ENEC) Filing

In March 2012, West Virginia passed securitization legislation which allows the WVPSC to establish a regulatory framework for electric utilities to securitize certain deferred ENEC balances and other ENEC-related assets. In August 2012, APCo and WPCo filed a request with the WVPSC for a financing order to securitize a total of \$422 million related to the December 2011 under-recovered ENEC deferral balance including other ENEC-related assets of \$13 million and related future financing costs of \$7 million. Upon completion of the securitization, APCo would offset its current ENEC rates by an amount to recover the securitized balance over the securitization period. In March 2013, APCo, WPCo and intervenors filed a settlement agreement with the WVPSC which recommended the WVPSC authorize APCo to securitize \$376 million plus upfront financing costs. In September 2013, the WVPSC approved the settlement agreement. The securitization bonds are expected to be issued in the fourth quarter of 2013.

In April 2013, APCo and WPCo filed to keep total rates unchanged with a portion of the ENEC to be specifically identified for the amount to be securitized in accordance with the proposed securitization settlement agreement. The remaining ENEC rate is proposed to include (a) the proposed transfer of certain generation facilities from OPCo and the APCo/WPCo merger, (b) construction surcharges and (c) ongoing ENEC costs. In August 2013, the WVPSC approved a settlement that includes (a) a \$56 million reduction in ENEC revenues, offset by a \$6 million annual increase in construction surcharges, effective September 2013 and subject to true-up, (b) an agreement to file a base case no later than June 2014 and (c) the deferral of \$21 million from the ENEC recovery balance with the ability to include that amount in the ENEC recovery balance upon reaching certain coal inventory levels at the Amos Plant.

As of September 30, 2013, APCo's ENEC under-recovery balance of \$281 million, net of 2012 and 2013 over-recovery, was recorded in Regulatory Assets on the balance sheet, excluding \$2 million of unrecognized equity carrying costs and \$14 million of other ENEC-related assets.

Virginia Storm Costs

In March 2013, due to the 2013 enactment of a Virginia law, APCo wrote off \$30 million of previously deferred 2012 Virginia storm costs. The change in law affected the test years to be included in APCo's next biennial Virginia base rate filing in March 2014 and the determination of how these costs are treated in the Virginia jurisdictional biennial earnings test for 2012 and 2013. The estimated 2013 earnings component will be reviewed quarterly to determine if any storm costs can be deferred. As of September 30, 2013, there were no deferrals of Virginia storm costs incurred in 2012 or 2013. If this quarterly test allows APCo to defer previously expensed storm costs for future recovery, it could increase future net income and cash flows.

WPCo Merger with APCo

In December 2011, APCo and WPCo filed an application with the WVPSC requesting authority to merge WPCo into APCo. In December 2012, APCo and WPCo filed merger applications with the Virginia SCC and the FERC and in April 2013, the FERC approved the merger. Also in December 2012, APCo and WPCo filed requests with the Virginia SCC and the WVPSC for approval of the transfers at net book value to APCo of OPCo's two-thirds interest in Amos Plant, Unit 3 and OPCo's one-half interest in the Mitchell Plant. In June 2013, the WVPSC issued an order consolidating the merger case with APCo's plant asset transfer case. Also in June 2013, WVPSC staff filed testimony

that included a recommendation that the WVPSC approve the proposed merger. Hearings were held at the WVPSC in July 2013. These matters are pending before the WVPSC. In July 2013, the Virginia SCC approved the merger of WPCo into APCo and the transfer of OPCo's two-thirds interest in the Amos Plant, Unit 3 to APCo but denied the proposed transfer of OPCo's one-half interest in the Mitchell Plant to APCo. Although the Virginia SCC authorized the merger of WPCo into APCo, denial of the Mitchell Plant ownership transfer means there will be insufficient generation to serve the merged company. Management intends to review the feasibility of the merger once the WVPSC issues an order in the consolidated cases. See the "Plant Transfers" section of APCo Rate Matters and the "Corporate Separation and Termination of Interconnection Agreement" section of FERC Rate Matters.

PSO Rate Matters

Oklahoma Environmental Compliance Plan

In September 2012, PSO filed an environmental compliance plan with the OCC reflecting the retirement of Northeastern Station (NES), Unit 4 in 2016 and additional environmental controls on NES, Unit 3 to continue operations through 2026. As of September 30, 2013, the net book values of NES, Units 3 and 4 were \$182 million and \$101 million, respectively, before cost of removal, including materials and supplies inventory and CWIP. In August 2013, the OCC dismissed PSO's environmental compliance plan case without prejudice but will permit PSO to seek recovery in a future proceeding. PSO will address the environmental compliance plan issues in future regulatory proceedings when it seeks cost recovery of the plan. If PSO is ultimately not permitted to fully recover its net book value of NES, Units 3 and 4 and other environmental compliance costs, it could reduce future net income and cash flows and impact financial condition.

I&M Rate Matters

2011 Indiana Base Rate Case

In February 2013, the IURC issued an order that granted an \$85 million annual increase in base rates based upon a return on common equity of 10.2%. In a March 2013 order, the IURC approved an adjustment which increased the authorized annual increase in base rates from \$85 million to \$92 million. In March 2013, the Indiana Office of Utility Consumer Counselor (OUCC) filed a request for reconsideration with the IURC, which was denied. Also in March 2013, the OUCC filed an appeal of the order with the Indiana Court of Appeals. In September 2013, the OUCC filed a brief on appeal that included objections to the inclusion of a prepaid pension asset in rate base, the use of an end-of-test-year amount for materials and supplies instead of a thirteen-month average and the application of an "outdated" capital structure. If the order is overturned by the Indiana Court of Appeals, it could reduce future net income and cash flows.

Cook Plant Life Cycle Management Project (LCM Project)

In April and May 2012, I&M filed a petition with the IURC and the MPSC, respectively, for approval of the LCM Project, which consists of a group of capital projects to ensure the safe and reliable operations of the Cook Plant through its extended licensed life (2034 for Unit 1 and 2037 for Unit 2). The estimated cost of the LCM Project is \$1.2 billion to be incurred through 2018, excluding AFUDC. As of September 30, 2013, I&M has incurred \$285 million related to the LCM Project, including AFUDC.

In July 2013, the IURC approved I&M's proposed project with the exception of an estimated \$23 million related to certain items that might accommodate a future potential power uprate which the IURC stated I&M could seek recovery in a base rate case. I&M was granted recovery through an LCM rider which will be determined by a proceeding in the fourth quarter of 2013 and semi-annual proceedings thereafter. The IURC authorized deferral accounting for costs incurred related to certain projects effective January 2012 to the extent such costs are not reflected in its rates. In October 2013, I&M filed an application with the IURC for LCM rider rates to be effective January 2014.

In January 2013, the MPSC approved a Certificate of Need (CON) for the LCM Project and authorized deferral accounting for costs incurred related to certain projects effective January 2013 until these costs are included in rates. In February 2013, intervenors filed appeals with the Michigan Court of Appeals objecting to the issuance of the CON as well as the amount of the CON related to the LCM Project.

If I&M is not ultimately permitted to recover its LCM Project costs, it could reduce future net income and cash flows and impact financial condition.

Rockport Plant Clean Coal Technology Project (CCT Project)

In April 2013, I&M filed an application with the IURC seeking approval of a Certificate of Public Convenience and Necessity (CPCN) to retrofit both units of the Rockport Plant with a Dry Sorbent Injection system. The estimated cost of the CCT Project was \$285 million, excluding AFUDC to be shared equally between I&M and AEGCo. The application requested deferral treatment of any unrecovered carrying costs incurred during construction and incremental post in-service depreciation expense and operation and maintenance expenses until such costs are recognized and recovered in a rider. I&M also requested cost recovery associated with the retrofit using the Clean Coal Technology Rider recovery mechanism.

In July 2013, a settlement agreement was filed with the IURC. The settlement agreement includes the approval of the CPCN with an updated estimated CCT Project cost of \$258 million, excluding AFUDC, and the recovery of the Indiana jurisdictional share of I&M's ownership share of \$129 million. The settlement agreement specifies that 80% of the recoverable I&M direct ownership share of CCT Project costs will be recovered through a Federal Mandate Rider with the remaining 20% deferred until rates are established in a subsequent rate case. If the IURC approves the settlement agreement, I&M's Indiana allocated share of the CCT Project costs received in the form of purchased power from AEGCo will be recovered in subsequent I&M rate cases. A hearing was held at the IURC in August 2013 and a decision is expected by November 2013. As of September 30, 2013, I&M has incurred costs of \$48 million related to the CCT Project, including AFUDC. If I&M is not ultimately permitted to recover its incurred costs, it could reduce future net income and cash flows.

Tanners Creek Plant, Units 1 - 4

In 2011, I&M announced that it would retire Tanners Creek Plant, Units 1-3 by June 2015 to comply with proposed environmental regulations. In September 2013, I&M announced that Tanners Creek Plant, Unit 4 would also be retired in mid-2015 rather than being converted from coal to natural gas. I&M is currently recovering the net book value of Tanners Creek Plant, Units 1-4 in base rates, and plans to seek recovery of all of the plant's retirement related costs in its next Indiana and Michigan base rate cases. As of September 30, 2013, the combined net book value of Tanners Creek Plant, Units 1-4 was \$342 million, before cost of removal, including materials and supplies inventory and CWIP. If I&M is ultimately not permitted to fully recover its net book value of Tanners Creek Plant, Units 1-4, it could reduce future net income and cash flows and impact financial condition.

FERC Rate Matters

Corporate Separation and Termination of Interconnection Agreement – Affecting APCo, I&M and OPCo

In October 2012, the AEP East Companies submitted several filings with the FERC seeking approval to fully separate OPCo's generation assets from its distribution and transmission operations. The filings requested approval to transfer at net book value (NBV) approximately 9,200 MW of OPCo-owned generation assets to a new wholly-owned company, AEPGenCo. The AEP East Companies also requested FERC approval to transfer at NBV OPCo's current two-thirds ownership (867 MW) in Amos Plant, Unit 3 to APCo and transfer at NBV OPCo's Mitchell Plant to APCo and KPCo in equal one-half interests (780 MW each). These transfers are proposed to be effective December 31, 2013. In April 2013, the FERC issued orders approving the transfer of OPCo's generation assets to AEPGenCo, the Amos Plant and Mitchell Plant asset transfers to APCo and KPCo and the merger of APCo and WPCo. In May 2013, the IEU petitioned the FERC for rehearing of its order granting OPCo authority to implement corporate separation by transferring its generation assets to AEPGenCo. OPCo has contested the petition for rehearing, which remains pending before the FERC. Similar asset transfer filings have been made at the Virginia SCC and the WVPSC. See the "Plant Transfers" section of APCo Rate Matters.

Additionally, the AEP East Companies requested FERC approval, effective January 1, 2014, to terminate the existing Interconnection Agreement and approve a Power Coordination Agreement (PCA) among APCo, I&M and KPCo with AEPSC as the agent to coordinate the participants' respective power supply resources. Under the PCA, APCo and I&M would be individually responsible for planning their respective capacity obligations and there would be no capacity equalization charges/credits on deficit/surplus companies. Further, the PCA allows, but does not obligate, APCo and I&M to participate collectively under a common fixed resource requirement capacity plan in PJM and to participate in specified collective off-system sales and purchase activities. Intervenors have opposed

several of these filings. The AEP East Companies responded to intervenor comments and filed a revised PCA at the FERC in March 2013. The revised PCA included certain clarifying wording changes that have been agreed upon by intervenors. A decision is pending at the FERC.

In October 2013, the AEP East Companies submitted additional filings with the FERC updating the October 2012 filings to reflect changes necessitated by recent orders from the Virginia SCC and the KPSC related to the proposed asset transfers and to position the company for the final stages of corporate separation. See the "Plant Transfers" section of APCo Rate Matters for a discussion of the Virginia SCC order.

If APCo and/or I&M experience decreases in revenues or increases in expenses as a result of changes to their relationship with affiliates and are unable to recover the change in revenues and costs through rates, prices or additional sales, it could reduce future net income and cash flows.

4. COMMITMENTS, GUARANTEES AND CONTINGENCIES

The Registrant Subsidiaries are subject to certain claims and legal actions arising in their ordinary course of business. In addition, their business activities are subject to extensive governmental regulation related to public health and the environment. The ultimate outcome of such pending or potential litigation cannot be predicted. For current proceedings not specifically discussed below, management does not anticipate that the liabilities, if any, arising from such proceedings would have a material effect on the financial statements. The Commitments, Guarantees and Contingencies note within the 2012 Annual Report should be read in conjunction with this report.

GUARANTEES

Liabilities for guarantees are recorded in accordance with the accounting guidance for "Guarantees." There is no collateral held in relation to any guarantees. In the event any guarantee is drawn, there is no recourse to third parties unless specified below.

Letters of Credit - Affecting APCo, I&M, OPCo and SWEPCo

Certain Registrant Subsidiaries enter into standby letters of credit with third parties. These letters of credit are issued in the ordinary course of business and cover items such as insurance programs, security deposits and debt service reserves.

AEP has two revolving credit facilities totaling \$3.5 billion, under which up to \$1.2 billion may be issued as letters of credit. As of September 30, 2013, the maximum future payments for letters of credit issued under the revolving credit facilities were as follows:

Company	An	nount	Maturity
		(in	
	thou	sands)	
			March
I&M	\$	150	2014
			June
OPCo		3,081	2014
			March
SWEPCo		4,448	2014

The Registrant Subsidiaries have \$357 million of variable rate Pollution Control Bonds supported by bilateral letters of credit for \$361 million as follows:

		Pollution		Bilateral Letters	Maturity of Bilateral Letters		
Company	Co	ontrol Bonds		of Credit	of Credit		
(in thousands)							
					March 2014 to		
APCo	\$	229,650	\$	232,293	March 2015		
I&M		77,000		77,886	March 2015		
OPCo		50,000		50,575	July 2014		

Guarantees of Third-Party Obligations - Affecting SWEPCo

As part of the process to receive a renewal of a Texas Railroad Commission permit for lignite mining, SWEPCo provides guarantees of mine reclamation of \$115 million. Since SWEPCo uses self-bonding, the guarantee provides for SWEPCo to commit to use its resources to complete the reclamation in the event the work is not completed by Sabine. This guarantee ends upon depletion of reserves and completion of final reclamation. Based on the latest study completed in 2010, it is estimated the reserves will be depleted in 2036 with final reclamation completed by 2046 at an estimated cost of approximately \$58 million. Actual reclamation costs could vary due to period inflation and any changes to actual mine reclamation. As of September 30, 2013, SWEPCo has collected approximately \$63 million through a rider for final mine closure and reclamation costs, of which \$13 million is recorded in Deferred Credits and Other Noncurrent Liabilities and \$50 million is recorded in Asset Retirement Obligations on SWEPCo's condensed balance sheets.

Sabine charges SWEPCo, its only customer, all of its costs. SWEPCo passes these costs to customers through its fuel clause.

Indemnifications and Other Guarantees - Affecting APCo, I&M, OPCo, PSO and SWEPCo

Contracts

The Registrant Subsidiaries enter into certain types of contracts which require indemnifications. Typically these contracts include, but are not limited to, sale agreements, lease agreements, purchase agreements and financing agreements. Generally, these agreements may include, but are not limited to, indemnifications around certain tax, contractual and environmental matters. With respect to sale agreements, exposure generally does not exceed the sale price. As of September 30, 2013, there were no material liabilities recorded for any indemnifications.

APCo, I&M and OPCo are jointly and severally liable for activity conducted by AEPSC on behalf of the AEP East Companies related to power purchase and sale activity pursuant to the SIA. PSO and SWEPCo are jointly and severally liable for activity conducted by AEPSC on behalf of PSO and SWEPCo related to power purchase and sale activity pursuant to the SIA.

Master Lease Agreements

The Registrant Subsidiaries lease certain equipment under master lease agreements. Under the lease agreements, the lessor is guaranteed a residual value up to a stated percentage of either the unamortized balance or the equipment cost at the end of the lease term. If the actual fair value of the leased equipment is below the guaranteed residual value at the end of the lease term, the Registrant Subsidiaries are committed to pay the difference between the actual fair value and the residual value guarantee. Historically, at the end of the lease term the fair value has been in excess of the unamortized balance. As of September 30, 2013, the maximum potential loss by Registrant Subsidiary for these lease agreements assuming the fair value of the equipment is zero at the end of the lease term was as follows:

	Maximum		
	Potential		
Company	Loss		
	(in		
	thousands)		
APCo	\$	3,630	
I&M		2,481	
OPCo	4,505		
PSO	1,204		

SWEPCo 2,441

Railcar Lease

In June 2003, AEP Transportation LLC (AEP Transportation), a subsidiary of AEP, entered into an agreement with BTM Capital Corporation, as lessor, to lease 875 coal-transporting aluminum railcars. The lease is accounted for as an operating lease. In January 2008, AEP Transportation assigned the remaining 848 railcars under the original lease agreement to I&M (390 railcars) and SWEPCo (458 railcars). The assignments are accounted for as operating leases for I&M and SWEPCo. The initial lease term was five years with three consecutive five-year renewal periods for a maximum lease term of twenty years. I&M and SWEPCo intend to renew these leases for the full lease term of twenty years via the renewal options. The future minimum lease obligations are \$14 million and \$15 million for I&M and SWEPCo, respectively, for the remaining railcars as of September 30, 2013.

Under the lease agreement, the lessor is guaranteed that the sale proceeds under a return-and-sale option will equal at least a lessee obligation amount specified in the lease, which declines from approximately 83% under the current five year lease term to 77% at the end of the 20-year term of the projected fair value of the equipment. I&M and SWEPCo have assumed the guarantee under the return-and-sale option. The maximum potential losses related to the guarantee are approximately \$9 million and \$10 million for I&M and SWEPCo, respectively, assuming the fair value of the equipment is zero at the end of the current five-year lease term. However, management believes that the fair value would produce a sufficient sales price to avoid any loss.

ENVIRONMENTAL CONTINGENCIES

Carbon Dioxide Public Nuisance Claims - Affecting APCo, I&M, OPCo, PSO and SWEPCo

In October 2009, the Fifth Circuit Court of Appeals reversed a decision by the Federal District Court for the District of Mississippi dismissing state common law nuisance claims in a putative class action by Mississippi residents asserting that CO2 emissions exacerbated the effects of Hurricane Katrina. The Fifth Circuit held that there was no exclusive commitment of the common law issues raised in plaintiffs' complaint to a coordinate branch of government and that no initial policy determination was required to adjudicate these claims. The court granted petitions for rehearing. An additional recusal left the Fifth Circuit without a quorum to reconsider the decision and the appeal was dismissed, leaving the district court's decision in place. Plaintiffs filed a petition with the U.S. Supreme Court asking the court to remand the case to the Fifth Circuit and reinstate the panel decision. The petition was denied in January 2011. Plaintiffs refiled their complaint in federal district court. The court ordered all defendants to respond to the refiled complaints in October 2011. In March 2012, the court granted the defendants' motion for dismissal on several grounds, including the doctrine of collateral estoppel and the applicable statute of limitations. In May 2013, the U.S. Court of Appeals for the Fifth Circuit affirmed the district court's dismissal of the complaint. The plaintiffs did not appeal to the U.S. Supreme Court.

Alaskan Villages' Claims - Affecting APCo, I&M, OPCo, PSO and SWEPCo

In 2008, the Native Village of Kivalina and the City of Kivalina, Alaska filed a lawsuit in Federal Court in the Northern District of California against AEP, AEPSC and 22 other unrelated defendants including oil and gas companies, a coal company and other electric generating companies. The complaint alleges that the defendants' emissions of CO2 contribute to global warming and constitute a public and private nuisance and that the defendants are acting together. The complaint further alleges that some of the defendants, including AEP, conspired to create a false scientific debate about global warming in order to deceive the public and perpetuate the alleged nuisance. The plaintiffs also allege that the effects of global warming will require the relocation of the village at an alleged cost of \$95 million to \$400 million. In October 2009, the judge dismissed plaintiffs' federal common law claim for nuisance, finding the claim barred by the political question doctrine and by plaintiffs' lack of standing to bring the claim. The judge also dismissed plaintiffs' state law claims without prejudice to refiling in state court. In September 2012, the Ninth Circuit Court of Appeals affirmed the trial court's decision, holding that the CAA displaced Kivalina's claims for

damages. Plaintiffs filed seeking further review in the U.S. Supreme Court. In May 2013, the U.S. Supreme Court denied the plaintiffs' request for review.

The Comprehensive Environmental Response Compensation and Liability Act (Superfund) and State Remediation – Affecting I&M

By-products from the generation of electricity include materials such as ash, slag, sludge, low-level radioactive waste and SNF. Coal combustion by-products, which constitute the overwhelming percentage of these materials, are typically treated and deposited in captive disposal facilities or are beneficially utilized. In addition, the generating plants and transmission and distribution facilities have used asbestos, polychlorinated biphenyls and other hazardous and nonhazardous materials. The Registrant Subsidiaries currently incur costs to dispose of these substances safely.

In March 2008, I&M received a letter from the Michigan Department of Environmental Quality (MDEQ) concerning conditions at a site under state law and requesting I&M take voluntary action necessary to prevent and/or mitigate public harm. I&M started remediation work in accordance with a plan approved by MDEQ. I&M's reserve is approximately \$10 million. As the remediation work is completed, I&M's cost may change as new information becomes available concerning either the level of contamination at the site or changes in the scope of remediation required by the MDEQ. Management cannot predict the amount of additional cost, if any.

NUCLEAR CONTINGENCIES - AFFECTING I&M

I&M owns and operates the two-unit 2,191 MW Cook Plant under licenses granted by the Nuclear Regulatory Commission. I&M has a significant future financial commitment to dispose of SNF and to safely decommission and decontaminate the plant. The licenses to operate the two nuclear units at the Cook Plant expire in 2034 and 2037. The operation of a nuclear facility also involves special risks, potential liabilities and specific regulatory and safety requirements. By agreement, I&M is partially liable, together with all other electric utility companies that own nuclear generating units, for a nuclear power plant incident at any nuclear plant in the U.S. Should a nuclear incident occur at any nuclear power plant in the U.S., the resultant liability could be substantial.

Nuclear Incident Insurance

Prior to April 2013, I&M carried insurance coverage for a nuclear or nonnuclear incident at the Cook Plant for property damage, decommissioning and decontamination in the amount of \$2.8 billion. Effective April 2013, insurance coverage for a nonnuclear incident at the Cook Plant was reduced to \$1.7 billion. In the event nuclear losses or liabilities are underinsured or exceed accumulated funds and recovery from customers is not possible, it could reduce future net income and cash flows and impact financial condition.

OPERATIONAL CONTINGENCIES

Rockport Plant Litigation - Affecting I&M

In July 2013, the Wilmington Trust Company filed a complaint in Federal Court for the Southern District of New York against AEGCo and I&M alleging that it will be unlawfully burdened by the terms of the modified NSR consent decree after the Rockport Plant, Unit 2 lease expiration in December 2022. The terms of the consent decree allow the installation of environmental emission control equipment, repowering or retirement of the unit. The plaintiff further alleges that the defendants' actions constitute breach of the lease and participation agreement. The plaintiff seeks a judgment declaring that the defendants breached the lease, must satisfy obligations related to installation of emission control equipment and indemnify the plaintiff. In October 2013, management filed a motion to dismiss the case. Management will continue to defend against the claims. Management is unable to determine a range of potential losses that are reasonably possible of occurring.

5. DISPOSITION AND IMPAIRMENTS

DISPOSITION

2013

Conesville Coal Preparation Plant - Affecting OPCo

In April 2013, OPCo closed on the sale of its Conesville Coal Preparation Plant. This sale did not have a significant impact on OPCo's financial statements.

IMPAIRMENTS

2013

Turk Plant – Affecting SWEPCo

In the third quarter of 2013, SWEPCo recorded a pretax write-off of \$111 million in Asset Impairments and Other Related Charges on the statement of income related to AFUDC on the Turk Plant that was included in the Texas capital cost cap. See the "2012 Texas Base Rate Case" section of Note 3.

Muskingum River Plant, Unit 5 - Affecting OPCo

In May 2013, the U.S. District Court for the Southern District of Ohio approved a modification to the consent decree, which was initially entered into in 2007, requiring certain types of pollution control equipment to be installed at certain AEP plants, including OPCo's 600 MW Muskingum River Plant, Unit 5 (MR5) coal-fired generation plant. Under the modification to the consent decree, OPCo has the option to cease burning coal and retire MR5 in 2015 or to cease burning coal in 2015 and complete a natural gas refueling project no later than June 2017. In the second quarter of 2013, based on the approval of the modified consent decree and changes in other market factors, management re-evaluated potential courses of action with respect to the planned operation of MR5 and concluded that completed an impairment analysis and concluded that MR5 was impaired. Under a market-based value approach, using level 3 unobservable inputs, management determined that the fair value of this generating unit was zero based on the lack of installed environmental control equipment and the nature and condition of this generating unit. In the second quarter of 2013, OPCo recorded a pretax impairment of \$154 million in Asset Impairments and Other Related Charges on the statement of income which includes a \$6 million pretax impairment of related material and supplies inventory. Management expects to retire the plant in 2015.

2012

Turk Plant – Affecting SWEPCo

In 2012, SWEPCo recorded a pretax write-off of \$13 million in Asset Impairments and Other Related Charges on the statement of income related to unrecoverable construction costs subject to the Texas capital costs cap portion of the Turk Plant.

6. BENEFIT PLANS

The Registrant Subsidiaries participate in an AEP sponsored qualified pension plan and two unfunded nonqualified pension plans. Substantially all employees are covered by the qualified plan or both the qualified and a nonqualified pension plan. The Registrant Subsidiaries also participate in OPEB plans sponsored by AEP to provide health and life insurance benefits for retired employees.

Components of Net Periodic Benefit Cost

The following tables provide the components of net periodic benefit cost (credit) by Registrant Subsidiary for the plans for the three and nine months ended September 30, 2013 and 2012:

APCo

	ſ	Pensio Three Months End 2013		Benefit Three Months End 2013	Other Postretirement Benefit Plans ee Months Ended September 30, 2013 2012			
Service Cost	\$	1,543	\$	(in tho 1,892	sana	641	\$	1,346
Interest Cost		6,916		7,553		3,363		4,616
Expected Return on Plan								
Assets		(9,260)		(10,486)		(4,537)		(4,188)
Amortization of Transition								
Obligation		-		-		-		201
Amortization of Prior Service								
Cost (Credit)		49		118		(2,512)		(716)
Amortization of Net Actuarial								
Loss		6,256		5,085		3,063		2,631
Net Periodic Benefit Cost	\$	5,504	\$	4,162	\$	18	\$	3,890

	Pensio Nine Months End 2013	 5		Other Post Benefit Nine Months End 2013	t Plan	lans		
		(in tho	usand	s)				
Service Cost	\$ 4,628	\$ 5,674	\$	1,924	\$	4,040		
Interest Cost	20,747	22,659		10,090		13,847		
Expected Return on Plan								
Assets	(27,780)	(31,458)		(13,610)		(12,564)		
Amortization of Transition								
Obligation	-	-		-		601		
Amortization of Prior Service								
Cost (Credit)	148	356		(7,537)		(2,147)		
Amortization of Net Actuarial								
Loss	18,769	15,254		9,187		7,894		
Net Periodic Benefit Cost	\$ 16,512	\$ 12,485	\$	54	\$	11,671		

I&M

1&M				Other Postretirement						
	Pension	ı Plan	S	Benefit Plans						
	Three Months End	led Se	ptember 30,	Three Months Ended September 30,						
	2013		2012		2013		2012			
			(in thou	sands))					
Service Cost	\$ 2,183	\$	2,477	\$	804	\$	1,655			
Interest Cost	6,025		6,562		2,056		3,196			
Expected Return on Plan										
Assets	(8,206)		(9,392)		(3,295)		(3,212)			
Amortization of Transition										
Obligation	-		-		-		33			
Amortization of Prior Service										
Cost (Credit)	49		101		(2,356)		(595)			
Amortization of Net Actuarial										
Loss	5,422		4,392		1,882		1,762			
Net Periodic Benefit Cost										
(Credit)	\$ 5,473	\$	4,140	\$	(909)	\$	2,839			
					Other Postr	etirer	nent			
	Pension	n Plan	s		Benefit	Plans	5			
	Nine Months End	ed Sej	ptember 30,	N	line Months Ende	ed Sej	otember 30,			
	2013		2012		2013		2012			
			(in thou	sands)	1					
Service Cost	\$ 6,551	\$	7,431	\$	2,414	\$	4,965			
Interest Cost	18,075		19,684		6,166		9,589			
Expected Return on Plan										
Assets	(24,619)		(28,175)		(9,887)		(9,635)			
Amortization of Transition										
Obligation	-		-		-		99			
Amortization of Prior Service										
Cost (Credit)	146		305		(7,066)		(1,787)			
Amortization of Net Actuarial										
Loss	16,266		13,177		5,645		5,287			
Net Periodic Benefit Cost										
	\$ 16,419	\$	12,422	\$	(2,728)	\$	8,518			

OPCo

UPC0						Other Post	retire	ment
		Pensior	n Plar	IS		Benefit		
		Three Months End			Tł	ree Months End		
		2013		2012		2013		2012
		2010		(in thou	(sands			2012
Service Cost	\$	2,362	\$	2,751	\$	1,028	\$	2,187
Interest Cost	Ψ	10,268	Ψ	11,298	Ψ	4,100	Ψ	6,047
Expected Return on Plan		10,200		11,290		1,100		0,017
Assets		(15,103)		(17,100)		(6,221)		(5,639)
Amortization of Transition		(10,100)		(17,100)		(0,221)		(3,057)
Obligation		-		-		-		26
Amortization of Prior Service								
Cost (Credit)		71		186		(3,219)		(969)
Amortization of Net Actuarial						(=,==,)		(101)
Loss		9,287		7,610		3,761		3,418
Net Periodic Benefit Cost		,		,		,		,
(Credit)	\$	6,885	\$	4,745	\$	(551)	\$	5,070
、 <i>、 、</i>								
						Other Post	etire	ment
		Pension	Plan	S		Benefit	Plan	S
		Nine Months Ende	ed Se	ptember 30,	Ν	ine Months Ende	ed Se	ptember 30,
		2013		2012		2013		2012
				(in thou	isands)			
Service Cost	\$	7,107	\$	8,253	\$	3,627	\$	6,561
Interest Cost		30,852		33,895		12,994		18,142
Expected Return on Plan								
Assets		(45,386)		(51,301)		(18,698)		(16,917)
Amortization of Transition								
Obligation		-		-		-		78
Amortization of Prior Service								
Cost (Credit)		212		557		(9,680)		(2,905)
Amortization of Net Actuarial								
-								10.050
Loss Net Periodic Benefit Cost	\$	27,905 20,690	\$	22,830 14,234	\$	11,843 86	\$	10,252 15,211

PSO

	Pension Three Months End			Other Postretirement Benefit Plans Three Months Ended September 30,				
	2013		2012	1	2013	eu se	2012	
			(in thou	isands				
Service Cost	\$ 1,391	\$	1,487	\$	343	\$	709	
Interest Cost	2,748		3,076		948		1,449	
Expected Return on Plan								
Assets	(3,919)		(4,503)		(1,522)		(1,480)	
Amortization of Prior Service								
Cost (Credit)	75		(237)		(1,072)		(270)	
Amortization of Net Actuarial								
Loss	2,461		2,051		869		797	
Net Periodic Benefit Cost								
(Credit)	\$ 2,756	\$	1,874	\$	(434)	\$	1,205	
					Other Post	retirer	nent	
	Pension	n Plan	8		Benefit			
	Nine Months Ende			N	Vine Months End	ed Ser	otember 30,	
	Nine Months Ende			Ν	Vine Months End 2013	ed Sej	otember 30, 2012	
			otember 30,		2013	ed Sej		
Service Cost	\$		otember 30, 2012		2013	ed Sej \$		
Service Cost Interest Cost	\$ 2013	ed Sej	otember 30, 2012 (in thou	isands	2013		2012	
	\$ 2013 4,172	ed Sej	2012 (in thou 4,463	isands	2013		2012 2,127	
Interest Cost Expected Return on Plan Assets	\$ 2013 4,172	ed Sej	2012 (in thou 4,463	isands	2013		2012 2,127	
Interest Cost Expected Return on Plan	\$ 2013 4,172 8,245	ed Sej	otember 30, 2012 (in thou 4,463 9,226	isands	2013) 1,029 2,844		2012 2,127 4,348	
Interest Cost Expected Return on Plan Assets Amortization of Prior Service Cost (Credit)	\$ 2013 4,172 8,245	ed Sej	otember 30, 2012 (in thou 4,463 9,226	isands	2013) 1,029 2,844		2012 2,127 4,348	
Interest Cost Expected Return on Plan Assets Amortization of Prior Service	\$ 2013 4,172 8,245 (11,756) 223	ed Sej	otember 30, 2012 (in thou 4,463 9,226 (13,511) (711)	isands	2013) 1,029 2,844 (4,566) (3,217)		2012 2,127 4,348 (4,441) (809)	
Interest Cost Expected Return on Plan Assets Amortization of Prior Service Cost (Credit) Amortization of Net Actuarial Loss	\$ 2013 4,172 8,245 (11,756)	ed Sej	otember 30, 2012 (in thou 4,463 9,226 (13,511)	isands	2013) 1,029 2,844 (4,566)		2012 2,127 4,348 (4,441)	
Interest Cost Expected Return on Plan Assets Amortization of Prior Service Cost (Credit) Amortization of Net Actuarial	\$ 2013 4,172 8,245 (11,756) 223	ed Sej	otember 30, 2012 (in thou 4,463 9,226 (13,511) (711)	isands	2013) 1,029 2,844 (4,566) (3,217)		2012 2,127 4,348 (4,441) (809)	

SWEPCo

SWEICO	Т	Pensio hree Months End 2013		Other Posta Benefit Three Months End 2013	Plans	5		
Service Cost	\$	1,752	\$	(in tho 1,775	usanus \$, 424	\$	831
Interest Cost	Ψ	2,864	Ψ	3,134	Ψ	1,075	Ψ	1,669
Expected Return on Plan								
Assets		(4,126)		(4,717)		(1,720)		(1,699)
Amortization of Prior Service Cost (Credit)		87		(198)		(1,289)		(234)
Amortization of Net Actuarial Loss		2,553		2,083		982		915
Net Periodic Benefit Cost (Credit)	\$	3,130	\$	2,077	\$	(528)	\$	1,482

					Other Postretirement							
		Pension	n Plans	S	Benefit Plans							
]	Nine Months End	ed Sep	otember 30,	Ν	Vine Months Ende	ed Sej	ptember 30,				
		2013		2012		2013		2012				
				(in tho	housands)							
Service Cost	\$	5,258	\$	5,324	\$	1,270	\$	2,493				
Interest Cost		8,591		9,403		3,226		5,005				
Expected Return on Plan												
Assets		(12,381)		(14,150)		(5,160)		(5,096)				
Amortization of Prior Service												
Cost (Credit)		262		(595)		(3,867)		(700)				
Amortization of Net Actuarial												
Loss		7,660		6,248		2,946		2,744				
Net Periodic Benefit Cost												
(Credit)	\$	9,390	\$	6,230	\$	(1,585)	\$	4,446				

7. BUSINESS SEGMENTS

The Registrant Subsidiaries each have one reportable segment, an integrated electricity generation, transmission and distribution business. The Registrant Subsidiaries' other activities are insignificant. The Registrant Subsidiaries' operations are managed on an integrated basis because of the substantial impact of cost-based rates and regulatory oversight on the business process, cost structures and operating results.

8. DERIVATIVES AND HEDGING

OBJECTIVES FOR UTILIZATION OF DERIVATIVE INSTRUMENTS

The Registrant Subsidiaries are exposed to certain market risks as major power producers and marketers of wholesale electricity, coal and emission allowances. These risks include commodity price risk, interest rate risk, credit risk and, to a lesser extent, foreign currency exchange risk. These risks represent the risk of loss that may impact the Registrant Subsidiaries due to changes in the underlying market prices or rates. AEPSC, on behalf of the Registrant Subsidiaries, manages these risks using derivative instruments.

STRATEGIES FOR UTILIZATION OF DERIVATIVE INSTRUMENTS TO ACHIEVE OBJECTIVES

Risk Management Strategies

The strategy surrounding the use of derivative instruments primarily focuses on managing risk exposures, future cash flows and creating value utilizing both economic and formal hedging strategies. The risk management strategies also include the use of derivative instruments for trading purposes, focusing on seizing market opportunities to create value driven by expected changes in the market prices of the commodities in which AEPSC transacts on behalf of the Registrant Subsidiaries. To accomplish these objectives, AEPSC, on behalf of the Registrant Subsidiaries, primarily employs risk management contracts including physical and financial forward purchase-and-sale contracts and, to a lesser extent, OTC swaps and options. Not all risk management contracts meet the definition of a derivative under the accounting guidance for "Derivatives and Hedging." Derivative risk management contracts elected normal under the normal purchases and normal sales scope exception are not subject to the requirements of this accounting guidance.

AEPSC, on behalf of the Registrant Subsidiaries, enters into power, coal, natural gas, interest rate and, to a lesser degree, heating oil and gasoline, emission allowance and other commodity contracts to manage the risk associated with the energy business. AEPSC, on behalf of the Registrant Subsidiaries, enters into interest rate derivative contracts in order to manage the interest rate exposure associated with the Registrant Subsidiaries' commodity portfolio. For disclosure purposes, such risks are grouped as "Commodity," as these risks are related to energy risk management activities. AEPSC, on behalf of the Registrant Subsidiaries, also engages in risk management of interest rate risk associated with debt financing and foreign currency risk associated with future purchase obligations denominated in foreign currencies. For disclosure purposes, these risks are grouped as "Interest Rate and Foreign Currency." The amount of risk taken is determined by the Commercial Operations and Finance groups in accordance with established risk management policies as approved by the Finance Committee of AEP's Board of Directors.

The following tables represent the gross notional volume of the Registrant Subsidiaries' outstanding derivative contracts as of September 30, 2013 and December 31, 2012:

	rimary Risk Exposure nodity:	Unit of Measure	APCo	I&M	OPCo nousands)	PSO	SV	VEPCo
	ower	MWhs	75,861	49,918	104,093	8		10
С	oal	Tons	282	3,980	813	2,075		1,229
N	atural Gas	MMBtus	4,121	2,711	5,654	-		-
Н	eating Oil and Gasoline	Gallons	981	484	1,155	491		603
In	terest Rate	USD	\$ 16,501	\$ 10,858	\$ 22,642	\$ -	\$	-
	est Rate and							
F	oreign Currency	USD	\$ -	\$ -	\$ -	\$ -	\$	-

Notional Volume of Derivative Instruments September 30, 2013

Notional Volume of Derivative Instruments December 31, 2012

Co	Primary Risk Exposure mmodity:	Unit of Measure	APCo	I&M	(in t	OPCo housands)	PSO	SV	WEPCo
	Power	MWhs	94,059	64,791		132,188	-		-
	Coal	Tons	1,401	2,711		3,033	1,980		1,312
	Natural Gas	MMBtus	10,077	6,922		14,163	-		-
	Heating Oil and Gasoline	Gallons	1,050	532		1,260	616		585
	Interest Rate	USD	\$ 24,146	\$ 16,584	\$	33,934	\$ -	\$	-
Inte	erest Rate and Foreign Currency	USD	\$ -	\$ 200,000	\$	-	\$ -	\$	-

Fair Value Hedging Strategies

AEPSC, on behalf of the Registrant Subsidiaries, enters into interest rate derivative transactions as part of an overall strategy to manage the mix of fixed-rate and floating-rate debt. Certain interest rate derivative transactions effectively modify an exposure to interest rate risk by converting a portion of fixed-rate debt to a floating rate. Provided specific criteria are met, these interest rate derivatives are designated as fair value hedges.

Cash Flow Hedging Strategies

AEPSC, on behalf of the Registrant Subsidiaries, enters into and designates as cash flow hedges certain derivative transactions for the purchase and sale of power, coal, natural gas and heating oil and gasoline ("Commodity") in order to manage the variable price risk related to the forecasted purchase and sale of these commodities. Management monitors the potential impacts of commodity price changes and, where appropriate, enters into derivative transactions

to protect profit margins for a portion of future electricity sales and fuel or energy purchases. The Registrant Subsidiaries do not hedge all commodity price risk.

The Registrant Subsidiaries' vehicle fleet is exposed to gasoline and diesel fuel price volatility. AEPSC, on behalf of the Registrant Subsidiaries, enters into financial heating oil and gasoline derivative contracts in order to mitigate price risk of future fuel purchases. For disclosure purposes, these contracts are included with other hedging activities as "Commodity." The Registrant Subsidiaries do not hedge all fuel price risk.

AEPSC, on behalf of the Registrant Subsidiaries, enters into a variety of interest rate derivative transactions in order to manage interest rate risk exposure. Some interest rate derivative transactions effectively modify exposure to interest rate risk by converting a portion of floating-rate debt to a fixed rate. AEPSC, on behalf of the Registrant

Subsidiaries, also enters into interest rate derivative contracts to manage interest rate exposure related to future borrowings of fixed-rate debt. The forecasted fixed-rate debt offerings have a high probability of occurrence as the proceeds will be used to fund existing debt maturities and projected capital expenditures. The Registrant Subsidiaries do not hedge all interest rate exposure.

At times, the Registrant Subsidiaries are exposed to foreign currency exchange rate risks primarily when some fixed assets are purchased from foreign suppliers. In accordance with AEP's risk management policy, AEPSC, on behalf of the Registrant Subsidiaries, may enter into foreign currency derivative transactions to protect against the risk of increased cash outflows resulting from a foreign currency's appreciation against the dollar. The Registrant Subsidiaries do not hedge all foreign currency exposure.

ACCOUNTING FOR DERIVATIVE INSTRUMENTS AND THE IMPACT ON THE FINANCIAL STATEMENTS

The accounting guidance for "Derivatives and Hedging" requires recognition of all qualifying derivative instruments as either assets or liabilities on the condensed balance sheet at fair value. The fair values of derivative instruments accounted for using MTM accounting or hedge accounting are based on exchange prices and broker quotes. If a quoted market price is not available, the estimate of fair value is based on the best information available including valuation models that estimate future energy prices based on existing market and broker quotes, supply and demand market data and assumptions. In order to determine the relevant fair values of the derivative instruments, the Registrant Subsidiaries also apply valuation adjustments for discounting, liquidity and credit quality.

Credit risk is the risk that a counterparty will fail to perform on the contract or fail to pay amounts due. Liquidity risk represents the risk that imperfections in the market will cause the price to vary from estimated fair value based upon prevailing market supply and demand conditions. Since energy markets are imperfect and volatile, there are inherent risks related to the underlying assumptions in models used to fair value risk management contracts. Unforeseen events may cause reasonable price curves to differ from actual price curves throughout a contract's term and at the time a contract settles. Consequently, there could be significant adverse or favorable effects on future net income and cash flows if market prices are not consistent with management's estimates of current market consensus for forward prices in the current period. This is particularly true for longer term contracts. Cash flows may vary based on market conditions, margin requirements and the timing of settlement of risk management contracts.

According to the accounting guidance for "Derivatives and Hedging," the Registrant Subsidiaries reflect the fair values of derivative instruments subject to netting agreements with the same counterparty net of related cash collateral. For certain risk management contracts, the Registrant Subsidiaries are required to post or receive cash collateral based on third party contractual agreements and risk profiles. For the September 30, 2013 and December 31, 2012 condensed balance sheets, the Registrant Subsidiaries netted cash collateral received from third parties against short-term and long-term risk management assets and cash collateral paid to third parties against short-term and long-term risk management liabilities as follows:

		Septembe	r 30, 2013		December 31, 2012					
	Cash	Collateral	Cash	Collateral	Cash	l Collateral	Cash	n Collateral		
	Re	ceived		Paid	R	eceived	Paid			
	Nette	d Against	Netted Against			ed Against	Nett	ed Against		
							Risk			
	Risk M	anagement	Risk M	lanagement	Risk N	Management	Ma	nagement		
Company	A	ssets	Liabilities			Assets	L	iabilities		
			(in thous		ands)					
APCo	\$	116	\$	5,608	\$	1,262	\$	11,029		
I&M		76		3,688		867		7,576		
OPCo	PCo 159			7,693		1,774	15,500			

PSO	-	7	-	-
SWEPCo	-	8	-	-

The following tables represent the gross fair value of the Registrant Subsidiaries' derivative activity on the condensed balance sheets as of September 30, 2013 and December 31, 2012:

APCo

Fair Value of Derivative Instruments September 30, 2013

	Ma	Risk magement					-	Gross Amounts of Risk	A	Gross Amounts	Asse	t Amounts of ts/Liabilities esented in
	C	Contracts	Н	edging C	ontract Inter		Ma	inagement	Of	fset in the		the
					Rat and			Assets/	Sta	atement of	Sta	atement of
	Co	ommodity	Con	nmodity	Forei Curre	0	L	iabilities	F	Financial	F	Financial
Balance Sheet Location		(a)		(a)	(a))		cognized ands)	Po	osition (b)	Ро	osition (c)
Current Risk								,				
Management Assets	\$	68,593	\$	233	\$	-	\$	68,826	\$	(44,276)	\$	24,550
Long-term Risk												
Management Assets		32,501		226		-		32,727		(11,888)		20,839
Total Assets		101,094		459		-		101,553		(56,164)		45,389
Current Risk												
Management Liabilities		59,793		567		_		60,360		(48,719)		11,641
Long-term Risk)				, -
Management Liabilities		25,003		15		_		25,018		(12,937)		12,081
Total Liabilities		84,796		582		-		85,378		(61,656)		23,722
		0.,,,,,		002				00,070		(01,000)		
Total MTM Derivative Contract Net Assets												
(Liabilities)	\$	16,298	\$	(123)	\$	-	\$	16,175	\$	5,492	\$	21,667

APCo

Fair Value of Derivative Instruments December 31, 2012

		Gross		Net Amounts
Risk		Amounts	Gross	of
Management		of Risk	Amounts	Assets/Liabilities
				Presented in
Contracts	Hedging Contracts	Management	Offset in the	the
	Interest			
	Rate	Assets/	Statement of	Statement of
	and			
	Foreign	Liabilities	Financial	Financial

Balance Sheet Location	Co	ommodity (a)	Co	mmodity (a)	rency (a) (in t	ecognized ands)	Р	osition (b)	Ро	sition (c)
Current Risk										
Management Assets	\$	127,645	\$	338	\$ -	\$ 127,983	\$	(97,023)	\$	30,960
Long-term Risk										
Management Assets		60,498		215	-	60,713		(26,353)		34,360
Total Assets		188,143		553	-	188,696		(123,376)		65,320
Current Risk										
Management Liabilities		119,430		1,182	-	120,612		(103,914)		16,698
Long-term Risk										
Management Liabilities		47,281		424	-	47,705		(29,229)		18,476
Total Liabilities		166,711		1,606	-	168,317		(133,143)		35,174
Total MTM Derivative										
Contract Net										
Assets										
(Liabilities)	\$	21,432	\$	(1,053)	\$ -	\$ 20,379	\$	9,767	\$	30,146

Fair Value of Derivative Instruments September 30, 2013

	Ma	Risk magement						Gross Amounts of Risk		Gross Amounts Offset in	Asse	t Amounts of ts/Liabilities esented in
	C	Contracts		Hedging		tracts nterest]	Management		the tatement		the
					_	Rate		Assets/	~	of		tement of
	Co	ommodity	Con	modity		l Foreigi urrency	n	Liabilities	ł	Financial	ŀ	inancial
Balance Sheet Location		(a)		(a)	C	(a)		Recognized sands)	Po	osition (b)	Ро	osition (c)
Current Risk												
Management Assets	\$	44,988	\$	149	\$	-	- 3	\$ 45,137	\$	(28,987)	\$	16,150
Long-term Risk												
Management Assets		21,432		149		-	-	21,581		(7,848)		13,733
Total Assets		66,420		298		-	-	66,718		(36,835)		29,883
Current Risk												
Management Liabilities		40,809		370		-	-	41,179		(31,911)		9,268
Long-term Risk												
Management Liabilities		16,836		7		-	-	16,843		(8,536)		8,307
Total Liabilities		57,645		377		-	-	58,022		(40,447)		17,575
Total MTM Derivative Contract Net												
Assets (Liabilitias)	¢	0 775	¢	(70)	¢		c	t 0 <u>(</u> 0(¢	2 6 1 2	¢	12 208
(Liabilities)	\$	8,775	\$	(79)	\$	-	-	\$ 8,696	\$	3,612	\$	12,308

I&M

Fair Value of Derivative Instruments December 31, 2012

					Gross		Net Amounts
	Risk				Amounts	Gross	of
	Management				of Risk	Amounts	Assets/Liabilities
						Offset in	Presented in
	Contracts		Hedging	Contracts	Management	the	the
				Interest		Statement	
				Rate	Assets/	of	Statement of
				and Foreign	Liabilities	Financial	Financial
	Commodity	Con	nmodity	Currency			
Balance Sheet Location	(a)		(a)	(a)	Recognized	Position (b)	Position (c)
				(in the	ousands)		
	\$ 93,268	\$	220	\$-	\$ 93,488	\$ (66,514)	\$ 26,974

Current Risk						
Management Assets						
Long-term Risk						
Management Assets	41,553	148	-	41,701	(18,132)	23,569
Total Assets	134,821	368	-	135,189	(84,646)	50,543
Current Risk						
Management Liabilities	82,433	807	19,524	102,764	(71,247)	31,517
Long-term Risk						
Management Liabilities	33,714	292	-	34,006	(20,108)	13,898
Total Liabilities	116,147	1,099	19,524	136,770	(91,355)	45,415
Total MTM Derivative						
Contract Net						
Assets						
(Liabilities)	\$ 18,674	\$ (731)	\$ (19,524)	\$ (1,581)	\$ 6,709	\$ 5,128

OPCo

Fair Value of Derivative Instruments September 30, 2013

								Gross			Net	Amounts
		Risk					A	Amounts		Gross		of
	Ma	inagement						of Risk	A	Amounts	Asset	s/Liabilities
		C									Pre	esented in
	C	Contracts	Н	ledging C	ontra	acts	Ma	anagement	Of	fset in the		the
					Int	terest		-				
					R	Rate		Assets/	Sta	atement of	Sta	tement of
					а	and						
					Fo	reign	L	iabilities	F	Financial	F	inancial
	Co	ommodity	Con	nmodity	Cur	rrency						
Balance Sheet Location		(a)		(a)	((a)	Re	ecognized	Po	osition (b)	Ро	sition (c)
						(in t	hous	ands)				
Current Risk												
Management Assets	\$	96,628	\$	315	\$	-	\$	96,943	\$	(62,765)	\$	34,178
Long-term Risk												
Management Assets		44,597		310		-		44,907		(16,313)		28,594
Total Assets		141,225		625		-		141,850		(79,078)		62,772
Current Risk												
Management Liabilities		84,519		774		-		85,293		(68,862)		16,431
Long-term Risk												
Management Liabilities		34,309		18		-		34,327		(17,750)		16,577
Total Liabilities		118,828		792		-		119,620		(86,612)		33,008
Total MTM Derivative												
Contract Net												
Assets												
(Liabilities)	\$	22,397	\$	(167)	\$	-	\$	22,230	\$	7,534	\$	29,764

OPCo

Fair Value of Derivative Instruments December 31, 2012

	Risk Management			Gross Amounts of Risk	Gross Amounts	Net Amounts of Assets/Liabilities
	Contracts	Hedging C	Contracts Interest	Management	Offset in the	Presented in the
			Rate and	Assets/	Statement of	Statement of
			Foreign	Liabilities	Financial	Financial
	Commodity	Commodity	Currency			
Balance Sheet Location	(a)	(a)	(a)	Recognized	Position (b)	Position (c)

			(ii	n th	ous	ands)		
Current Risk								
Management Assets	\$ 183,064	\$ 464	\$ -		\$	183,528	\$ (139,215)	\$ 44,313
Long-term Risk								
Management Assets	85,023	303	-			85,326	(37,038)	48,288
Total Assets	268,087	767	-			268,854	(176,253)	92,601
Current Risk								
Management Liabilities	171,397	1,658	-			173,055	(148,900)	24,155
Long-term Risk								
Management Liabilities	66,448	596	-			67,044	(41,079)	25,965
Total Liabilities	237,845	2,254	-			240,099	(189,979)	50,120
Total MTM Derivative								
Contract Net								
Assets								
(Liabilities)	\$ 30,242	\$ (1,487)	\$ -		\$	28,755	\$ 13,726	\$ 42,481

Fair Value of Derivative Instruments September 30, 2013

	Man	Risk agement ontracts	Не	dging (cts		Gross nounts f Risk agement	Ar Of	Gross nounts ffset in the ntement	Assets	Amounts of s/Liabilities sented in the
						ate 1d	А	ssets/		of	Stat	ement of
	Con	nmodity	Comr	nodity		eign ency	Lia	bilities	Fii	nancial	Fi	nancial
Balance Sheet Location		(a)	(a)	(8	a) (in t	Rec housa	ognized nds)	Pos	ition (b)	Pos	sition (c)
Current Risk Management Assets	\$	1,394	\$	13	\$	-	\$	1,407	\$	(555)	\$	852
Long-term Risk Management Assets		149		-		-		149		-		149
Total Assets		1,543		13		-		1,556		(555)		1,001
Current Risk Management Liabilities		1,931		12		_		1,943		(555)		1,388
Long-term Risk Management Liabilities		-		7		_		7		(7)		-
Total Liabilities		1,931		19		-		1,950		(562)		1,388
Total MTM Derivative Contract Net												
Assets (Liabilities)	\$	(388)	\$	(6)	\$	-	\$	(394)	\$	7	\$	(387)

PSO

Fair Value of Derivative Instruments December 31, 2012

				Gross		Net Amounts
	Risk			Amounts	Gross	of
	Management			of Risk	Amounts	Assets/Liabilities
					Offset in	Presented in
	Contracts	Hedging C	Contracts	Management	the	the
			Interest		Statement	
			Rate	Assets/	of	Statement of
			and			
			Foreign	Liabilities	Financial	Financial
	Commodity	Commodity	Currency			
Balance Sheet Location	(a)	(a)	(a)	Recognized	Position (b)	Position (c)
			(in t	housands)		

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Current Risk Management Assets	\$	1,657	\$	42	\$	_	\$	1,699	\$	(1,190)	\$	509
Long-term Risk	Ψ	1,007	Ψ	.2	Ψ		Ψ	1,077	Ψ	(1,1)0)	Ψ	507
Management Assets		-		-		-		-		31		31
Total Assets		1,657		42		-		1,699		(1,159)		540
Current Risk Management												
Liabilities		7,021		17		-		7,038		(1,190)		5,848
Long-term Risk												
Management Liabilities		-		-		-		-		31		31
Total Liabilities		7,021		17		-		7,038		(1,159)		5,879
Total MTM Derivative												
Contract Net												
Assets (Liabilities)	\$	(5,364)	\$	25	\$	-	\$	(5,339)	\$	-	\$	(5,339)

SWEPCo

Fair Value of Derivative Instruments September 30, 2013

							(Gross			Net	Amounts
		Risk					A	mounts		Gross		of
	Man	agement					0	f Risk	А	mounts	Assets	/Liabilities
									C	Offset in	Pre	sented in
	Cc	ontracts	H	edging (Contra	cts	Mar	nagement		the		the
					Inte	rest		-	St	atement		
					Ra	nte	A	Assets/		of	Stat	ement of
					ar	nd						
					Fore	eign	Li	abilities	F	inancial	Fi	nancial
	Cor	nmodity	Com	modity		ency						
Balance Sheet Location		(a)		(a)	(8	•	Rec	cognized	Ро	sition (b)	Pos	sition (c)
						·	housa	•				
Current Risk Management												
Assets	\$	1,444	\$	15	\$	-	\$	1,459	\$	(1,057)	\$	402
Long-term Risk												
Management Assets		21		-		-		21		-		21
Total Assets		1,465		15		-		1,480		(1,057)		423
		,						,		() /		
Current Risk Management												
Liabilities		1,339		14		_		1,353		(1,057)		296
Long-term Risk		,						,		() /		
Management Liabilities		-		8		-		8		(8)		-
Total Liabilities		1,339		22		-		1,361		(1,065)		296
		-,>						-, 1		(-,)		_, ,
Total MTM Derivative												
Contract Net												
Assets (Liabilities)	\$	126	\$	(7)	\$	-	\$	119	\$	8	\$	127
	Ŧ		т	(.)	Ŧ		Ŧ	/	+	Ū	Ŧ	/

SWEPCo

Fair Value of Derivative Instruments December 31, 2012

				Gross		Net Amounts
	Risk			Amounts	Gross	of
	Management			of Risk	Amounts	Assets/Liabilities
					Offset in	Presented in
	Contracts	Hedging C	Contracts	Management	the	the
			Interest		Statement	
			Rate	Assets/	of	Statement of
			and			
			Foreign	Liabilities	Financial	Financial
	Commodity	Commodity	Currency			
Balance Sheet Location	(a)	(a)	(a)	Recognized	Position (b)	Position (c)
			(in the	housands)		

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Current Risk Management						
Assets	\$ 2,804	\$ 41	\$ -	\$ 2,845	\$ (2,150)	\$ 695
Long-term Risk						
Management Assets	-	-	-	-	-	-
Total Assets	2,804	41	-	2,845	(2,150)	695
Current Risk Management						
Liabilities	3,261	17	-	3,278	(2,150)	1,128
Long-term Risk						
Management Liabilities	-	-	-	-	-	-
Total Liabilities	3,261	17	-	3,278	(2,150)	1,128
Total MTM Derivative						
Contract Net						
Assets (Liabilities)	\$ (457)	\$ 24	\$ -	\$ (433)	\$ -	\$ (433)

(a)Derivative instruments within these categories are reported gross. These instruments are subject to master netting agreements and are presented on the condensed balance sheets on a net basis in accordance with the accounting guidance for "Derivatives and Hedging."

(b) Amounts include counterparty netting of risk management and hedging contracts and associated cash collateral in accordance with the accounting guidance for "Derivatives and Hedging."

(c) There are no derivative contracts subject to a master netting arrangement or similar agreement which are not offset in the statement of financial position.

The tables below present the Registrant Subsidiaries' activity of derivative risk management contracts for the three and nine months ended September 30, 2013 and 2012:

Amount of Gain (Loss) Recognized on Risk Management Contracts For the Three Months Ended September 30, 2013

Location of Gain (Loss)	APCo	I&M	OPCo thousands)	PSO	SV	WEPCo
Electric Generation, Transmission and						
Distribution Revenues	\$ 746	\$ 1,742	\$ 66	\$ 25	\$	51
Sales to AEP Affiliates	-	-	-	-		-
Fuel and Other Consumables Used for Electric Generation	-	-	-	-		-
Regulatory Assets (a)	-	(1,349)	-	960		421
Regulatory Liabilities (a)	(950)	(2,347)	(1,264)	18		130
Total Gain (Loss) on Risk Management Contracts	\$ (204)	\$ (1,954)	\$ (1,198)	\$ 1,003	\$	602

Amount of Gain (Loss) Recognized on Risk Management Contracts For the Three Months Ended September 30, 2012

Location of Gain (Loss)	APCo	I&M	(in	OPCo thousands)	PSO	SV	VEPCo
Electric Generation, Transmission							
and							
Distribution Revenues	\$ 378	\$ 3,814	\$	87	\$ 71	\$	174
Sales to AEP Affiliates	-	-		-	-		-
Fuel and Other Consumables Used							
for							
Electric Generation	-	-		-	-		-
Regulatory Assets (a)	(138)	(1,213)		3,000	598		115
Regulatory Liabilities (a)	(1,672)	(5,267)		(6,788)	2		11
Total Gain (Loss) on Risk							
Management							
Contracts	\$ (1,432)	\$ (2,666)	\$	(3,701)	\$ 671	\$	300

Amount of Gain (Loss) Recognized on Risk Management Contracts For the Nine Months Ended September 30, 2013

Location of Gain (Loss)	APCo	I&M	OPCo	PSO	SWEPCo
			(in thousands)		
Electric Generation,					
Transmission and					

-					
Distribution Revenues	\$ 1,619	\$ 9,586	\$ 3,599	\$ 241	\$ 381
Sales to AEP Affiliates	-	-	-	-	-
Fuel and Other Consumables					
Used for					
Electric Generation	-	-	-	-	-
Regulatory Assets (a)	-	(1,648)	(5,158)	3,162	427
Regulatory Liabilities (a)	(1,160)	(9,209)	1,557	18	157
Total Gain (Loss) on Risk					
Management					
Contracts	\$ 459	\$ (1,271)	\$ (2)	\$ 3,421	\$ 965

Amount of Gain (Loss) Recognized on Risk Management Contracts For the Nine Months Ended September 30, 2012

Location of Gain (Loss)	APCo	I&M	OPCo housands)	PSO	S	WEPCo
Electric Generation,						
Transmission and						
Distribution Revenues	\$ (548)	\$ 9,206	\$ 11,118	\$ 231	\$	426
Sales to AEP Affiliates	-	-	-	-		-
Fuel and Other Consumables						
Used for						
Electric Generation	-	-	-	-		-
Regulatory Assets (a)	(6,133)	(7,228)	(9,026)	(5,360)		(6,977)
Regulatory Liabilities (a)	8,166	1,851	390	3		6
Total Gain (Loss) on Risk						
Management						
Contracts	\$ 1,485	\$ 3,829	\$ 2,482	\$ (5,126)	\$	(6,545)

(a) Represents realized and unrealized gains and losses subject to regulatory accounting treatment recorded as either current or noncurrent on the condensed balance sheets.

Certain qualifying derivative instruments have been designated as normal purchase or normal sale contracts, as provided in the accounting guidance for "Derivatives and Hedging." Derivative contracts that have been designated as normal purchases or normal sales under that accounting guidance are not subject to MTM accounting treatment and are recognized on the condensed statements of income on an accrual basis.

The accounting for the changes in the fair value of a derivative instrument depends on whether it qualifies for and has been designated as part of a hedging relationship and further, on the type of hedging relationship. Depending on the exposure, management designates a hedging instrument as a fair value hedge or a cash flow hedge.

For contracts that have not been designated as part of a hedging relationship, the accounting for changes in fair value depends on whether the derivative instrument is held for trading purposes. Unrealized and realized gains and losses on derivative instruments held for trading purposes are included in revenues on a net basis on the condensed statements of income. Unrealized and realized gains and losses on derivative instruments not held for trading purposes are included in revenues or the condensed statements of income depending on the relevant facts and circumstances. However, unrealized and some realized gains and losses in regulated jurisdictions (APCo, I&M, PSO and SWEPCo) for both trading and non-trading derivative instruments are recorded as regulatory assets (for losses) or regulatory liabilities (for gains) in accordance with the accounting guidance for "Regulated Operations."

Accounting for Fair Value Hedging Strategies

For fair value hedges (i.e. hedging the exposure to changes in the fair value of an asset, liability or an identified portion thereof attributable to a particular risk), the gain or loss on the derivative instrument as well as the offsetting gain or loss on the hedged item associated with the hedged risk impacts Net Income during the period of change.

The Registrant Subsidiaries record realized and unrealized gains or losses on interest rate swaps that qualify for fair value hedge accounting treatment and any offsetting changes in the fair value of the debt being hedged in Interest Expense on the condensed statements of income. During the three and nine months ended September 30, 2013 and 2012, the Registrant Subsidiaries did not designate any fair value hedging strategies.

Accounting for Cash Flow Hedging Strategies

For cash flow hedges (i.e. hedging the exposure to variability in expected future cash flows that is attributable to a particular risk), the Registrant Subsidiaries initially report the effective portion of the gain or loss on the derivative instrument as a component of Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets until the period the hedged item affects Net Income. The Registrant Subsidiaries recognize any hedge ineffectiveness in Net Income immediately during the period of change, except in regulated jurisdictions where hedge ineffectiveness is recorded as a regulatory asset (for losses) or a regulatory liability (for gains).

Realized gains and losses on derivative contracts for the purchase and sale of power, coal and natural gas designated as cash flow hedges are included in Revenues, Fuel and Other Consumables Used for Electric Generation or Purchased Electricity for Resale on the condensed statements of income, or in Regulatory Assets or Regulatory Liabilities on the condensed balance sheets, depending on the specific nature of the risk being hedged. During the three and nine months ended September 30, 2013 and 2012, APCo, I&M and OPCo designated power, coal and natural gas derivatives as cash flow hedges.

The Registrant Subsidiaries reclassify gains and losses on heating oil and gasoline derivative contracts designated as cash flow hedges from Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets into Other Operation expense, Maintenance expense or Depreciation and Amortization expense, as it relates to capital projects, on the condensed statements of income. During the three and nine months ended September 30, 2013 and 2012, the Registrant Subsidiaries designated heating oil and gasoline derivatives as cash flow hedges.

The Registrant Subsidiaries reclassify gains and losses on interest rate derivative hedges related to debt financings from Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets into Interest Expense on the condensed statements of income in those periods in which hedged interest payments occur. During the three and nine months ended September 30, 2013, I&M designated interest rate derivatives as cash flow hedges. During the three and nine months ended September 30, 2012, I&M and SWEPCo designated interest rate derivatives as cash flow hedges.

The accumulated gains or losses related to foreign currency hedges are reclassified from Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets into Depreciation and Amortization expense on the condensed statements of income over the depreciable lives of the fixed assets designated as the hedged items in qualifying foreign currency hedging relationships. During the three and nine months ended September 30, 2013, the Registrant Subsidiaries did not designate any foreign currency derivatives as cash flow hedges. During the three and nine months ended September 30, 2012, SWEPCo designated foreign currency derivatives as cash flow hedges.

During the three and nine months ended September 30, 2013 and 2012, hedge ineffectiveness was immaterial or nonexistent for all of the hedge strategies disclosed above.

For details on designated, effective cash flow hedges included in Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets and the reasons for changes in cash flow hedges for the three and nine months ended September 30, 2013 and 2012, see Note 2.

Cash flow hedges included in Accumulated Other Comprehensive Income (Loss) on the condensed balance sheets as of September 30, 2013 and December 31, 2012 were:

Impact of Cash Flow Hedges on the Registrant Subsidiaries' Condensed Balance Sheets September 30, 2013

	Hedging Assets (a) Interest Rate					Hedging L	(a) st Rate	AOCI Gain (Loss) Net of Tax Interest Rate				
			and	Foreign				oreign				d Foreign
Company	Com	modity	Cu	rrency	Con	nmodity	Curi	rency	Con	nmodity	C	Currency
						(in tho	usands)					
APCo	\$	307	\$	-	\$	430	\$	-	\$	(34)	\$	2,836
I&M		199		-		278		-		(19)		(16,386)
OPCo		418		-		585		-		(47)		7,076
PSO		10		-		16		-		(3)		5,891
SWEPCo		12		-		19		-		(3)		(13,871)

Expected to be Reclassified to
Net Income During the Next

Twelve Months

					Maximum
					Term for
			Inte	rest Rate	Exposure to
					Variability of
			and	l Foreign	Future
Company	Con	nmodity	C	urrency	Cash Flows
		(in tho	usands)	(in months)
APCo	\$	(172)	\$	(930)	15
I&M		(113)		(1,640)	15
OPCo		(236)		1,359	15
PSO		1		759	15
SWEPCo		1		(2,267)	15

Impact of Cash Flow Hedges on the Registrant Subsidiaries' Condensed Balance Sheets December 31, 2012

									A	OCI Gain	(Loss	s) Net of
	Hedging Assets (a)			Hedging Liabilities (a)			Tax					
			Intere	st Rate			Inte	erest Rate			Int	erest Rate
			and F	Foreign			and	d Foreign			an	d Foreign
Company	Com	modity	Cur	rency	Coi	nmodity	C	Currency	Cor	nmodity	C	Currency
				(in thousands)								
APCo	\$	302	\$	-	\$	1,355	\$	-	\$	(644)	\$	2,077
I&M		200		-		931		19,524		(446)		(19,647)
OPCo		416		-		1,903		-		(912)		8,095
PSO		25		-		-		-		21		6,460

SWEPCo	- 24	-	-	22	(15,57		
		Expe	ected to be Recla	assified to			
		Net	Income During	the Next			
	Twelve Months						
				Interest Rate			
				and Foreign			
	Company	Com	modity	Currency			
			(in thousands)				
APCo		\$	(507)	\$ (1,013	3)		
I&M			(355)	(1,600))		
OPCo			(720)	1,359			
PSO			21	759)		
SWEPCo			22	(2,267	7)		
2112100				(_,_ 0,	/		

(a) Hedging Assets and Hedging Liabilities are included in Risk Management Assets and Liabilities on the condensed balance sheets.

The actual amounts reclassified from Accumulated Other Comprehensive Income (Loss) to Net Income can differ from the estimate above due to market price changes.

Credit Risk

AEPSC, on behalf of the Registrant Subsidiaries, limits credit risk in their wholesale marketing and trading activities by assessing the creditworthiness of potential counterparties before entering into transactions with them and continuing to evaluate their creditworthiness on an ongoing basis. AEPSC, on behalf of the Registrant Subsidiaries, uses Moody's, Standard and Poor's and current market-based qualitative and quantitative data as well as financial statements to assess the financial health of counterparties on an ongoing basis.

When AEPSC, on behalf of the Registrant Subsidiaries, uses standardized master agreements, these agreements may include collateral requirements. These master agreements facilitate the netting of cash flows associated with a single counterparty. Cash, letters of credit and parental/affiliate guarantees may be obtained as security from counterparties in order to mitigate credit risk. The collateral agreements require a counterparty to post cash or letters of credit in the event an exposure exceeds the established threshold. The threshold represents an unsecured credit limit which may be supported by a parental/affiliate guaranty, as determined in accordance with AEP's credit policy. In addition, collateral agreements allow for termination and liquidation of all positions in the event of a failure or inability to post collateral.

Collateral Triggering Events

Company

Under the tariffs of the RTOs and Independent System Operators (ISOs) and a limited number of derivative and non-derivative contracts primarily related to competitive retail auction loads, the Registrant Subsidiaries are obligated to post an additional amount of collateral if certain credit ratings decline below investment grade. The amount of collateral required fluctuates based on market prices and total exposure. On an ongoing basis, AEP's risk management organization assesses the appropriateness of these collateral triggering items in contracts. The Registrant Subsidiaries have not experienced a downgrade below investment grade. The following tables represent: (a) the Registrant Subsidiaries' fair values of such derivative contracts, (b) the amount of collateral the Registrant Subsidiaries would have been required to post for all derivative and non-derivative contracts if credit ratings of the Registrant Subsidiaries had declined below investment grade and (c) how much was attributable to RTO and ISO activities as of September 30, 2013 and December 31, 2012:

Company	Derivativ with	ities for e Contracts Credit de Triggers	Amount o Registran Would H Required		Attri RTC	mount butable to and ISO ctivities	
APCo	\$	850	\$	6,183	\$	5,812	
I&M		560		4,069		3,824	
OPCo		1,167		8,484		7,975	
PSO		-		255		200	
SWEPCo		-		315		247	
	Derivativ	ities for e Contracts	Amount Registra	er 31, 2012 of Collateral the ant Subsidiaries	Attri	mount butable to	
	with	Credit	Woul	d Have Been	RTO and ISO		

Required to Post

(in thousands)

Downgrade Triggers

Activities

APCo	\$ 2,159	\$ 3,699 \$	3,510
I&M	1,483	2,540	2,411
OPCo	3,034	5,198	4,933
PSO	-	1,509	1,429
SWEPCo	-	1,778	1,683

In addition, a majority of the Registrant Subsidiaries' non-exchange traded commodity contracts contain cross-default provisions that, if triggered, would permit the counterparty to declare a default and require settlement of the outstanding payable. These cross-default provisions could be triggered if there was a non-performance event by Parent or the obligor under outstanding debt or a third party obligation in excess of \$50 million. On an ongoing basis, AEP's risk management organization assesses the appropriateness of these cross-default provisions in the contracts. The following tables represent: (a) the fair value of these derivative liabilities subject to cross-default provisions prior to consideration of contractual netting arrangements, (b) the amount this exposure has been reduced by cash collateral posted by the Registrant Subsidiaries and (c) if a cross-default provision would have been triggered, the settlement amount that would be required after considering the Registrant Subsidiaries' contractual netting arrangements as of September 30, 2013 and December 31, 2012:

		S	September	30, 2013				
	Liabilities for					Additional		
	Contrac	ts with Cross			Set	tlement		
	Defaul	t Provisions			Liabili	ty if Cross		
	Prior to	Contractual	Amou	int of Cash	Defaul	t Provision		
Company	Netting A	Arrangements	Collat	eral Posted	is T	riggered		
			(in thous	sands)				
APCo	\$	27,044	\$	-	\$	22,162		
I&M		17,796		-		14,583		
OPCo		37,110		-		30,410		
PSO		5		-		5		
SWEPCo		6		-		6		
]	December	31, 2012				
	Liab	ilities for			Ad	ditional		
	Contrac	ts with Cross			Set	tlement		
	Defaul	t Provisions			Liabili	ty if Cross		
	Prior to	Contractual	Amou	int of Cash	Defaul	t Provision		
Company	Netting /	Arrangements	Collat	eral Posted	is T	riggered		

Company	Netting A	Netting Arrangements		Collateral Posted		Triggered
			(in thou	isands)		
APCo	\$	49,465	\$	1,822	\$	30,160
I&M		53,499		1,252		40,240
OPCo		69,516		2,561		42,386
PSO		-		-		-
SWEPCo		-		-		-

9. FAIR VALUE MEASUREMENTS

Fair Value Hierarchy and Valuation Techniques

The accounting guidance for "Fair Value Measurements and Disclosures" establishes a fair value hierarchy that prioritizes the inputs used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurement) and the lowest priority to unobservable inputs (Level 3 measurement). Where observable inputs are available for substantially the full term of the asset or liability, the instrument is categorized in Level 2. When quoted market prices are not available, pricing may be completed using comparable securities, dealer values, operating data and general market conditions to determine fair value. Valuation models utilize various inputs such as commodity, interest rate and, to a lesser degree, volatility and credit that include quoted prices for similar assets or liabilities in active markets, quoted prices for identical or similar assets or liabilities in inactive markets, market corroborated inputs (i.e. inputs derived principally from, or correlated

to, observable market data) and other observable inputs for the asset or liability. The AEP System's market risk oversight staff independently monitors its valuation policies and procedures and provides members of the Commercial Operations Risk Committee (CORC) various daily, weekly and monthly reports, regarding compliance with policies and procedures. The CORC consists of AEPSC's Chief Operating Officer, Chief Financial Officer, Executive Vice President of Energy Supply, Senior Vice President of Commercial Operations and Chief Risk Officer.

For commercial activities, exchange traded derivatives, namely futures contracts, are generally fair valued based on unadjusted quoted prices in active markets and are classified as Level 1. Level 2 inputs primarily consist of OTC broker quotes in moderately active or less active markets, as well as exchange traded contracts where there is insufficient market liquidity to warrant inclusion in Level 1. Management verifies price curves using these broker quotes and classifies these fair values within Level 2 when substantially all of the fair value can be corroborated. Management typically obtains multiple broker quotes, which are nonbinding in nature, but are based on recent trades in the marketplace. When multiple broker quotes are obtained, the quoted bid and ask prices are averaged. In certain circumstances, a broker quote may be discarded if it is a clear outlier. Management uses a historical correlation analysis between the broker quoted location and the illiquid locations. If the points are highly correlated, these locations are included within Level 2 as well. Certain OTC and bilaterally executed derivative instruments are executed in less active markets with a lower availability of pricing information. Illiquid transactions, complex structured transactions, FTRs and counterparty credit risk may require nonmarket based inputs. Some of these inputs may be internally developed or extrapolated and utilized to estimate fair value. When such inputs have a significant impact on the measurement of fair value, the instrument is categorized as Level 3. The main driver of the contracts being classified as Level 3 is the inability to substantiate energy price curves in the market. A significant portion of the Level 3 instruments have been economically hedged which greatly limits potential earnings volatility.

AEP utilizes its trustee's external pricing service in its estimate of the fair value of the underlying investments held in the nuclear trusts. AEP's investment managers review and validate the prices utilized by the trustee to determine fair value. AEP's management performs its own valuation testing to verify the fair values of the securities. AEP receives audit reports of the trustee's operating controls and valuation processes. The trustee uses multiple pricing vendors for the assets held in the trusts.

Assets in the nuclear trusts, Other Cash Deposits and Cash and Cash Equivalents are classified using the following methods. Equities are classified as Level 1 holdings if they are actively traded on exchanges. Items classified as Level 1 are investments in money market funds, fixed income and equity mutual funds and domestic equity securities. They are valued based on observable inputs primarily unadjusted quoted prices in active markets for identical assets. Items classified as Level 2 are primarily investments in individual fixed income securities and cash equivalents funds. Fixed income securities do not trade on an exchange and do not have an official closing price but their valuation inputs are based on observable market data. Pricing vendors calculate bond valuations using financial models and matrices. The models use observable inputs including yields on benchmark securities, quotes by securities brokers, rating agency actions, discounts or premiums on securities compared to par prices, changes in yields for U.S. Treasury securities, corporate actions by bond issuers, prepayment schedules and histories, economic events and, for certain securities, adjustments to yields to reflect changes in the rate of inflation. Other securities with model-derived valuation inputs that are observable are also classified as Level 2 investments. Investments with unobservable valuation inputs are classified as Level 3 investments.

Fair Value Measurements of Long-term Debt

The fair values of Long-term Debt are based on quoted market prices, without credit enhancements, for the same or similar issues and the current interest rates offered for instruments with similar maturities classified as Level 2 measurement inputs. These instruments are not marked-to-market. The estimates presented are not necessarily indicative of the amounts that could be realized in a current market exchange.

The book values and fair values of Long-term Debt for the Registrant Subsidiaries as of September 30, 2013 and December 31, 2012 are summarized in the following table:

	September 30, 2013			December 31, 2012		
Company	Book Value	Fair Value	Book Value	Fair Value		
		(in thousands)				

APCo	\$ 3,427,917	\$ 3,957,321	\$ 3,702,442	\$ 4,555,143
I&M	2,271,613	2,461,671	2,057,666	2,372,017
OPCo	3,698,574	4,071,613	3,860,440	4,560,337
PSO	949,826	1,090,934	949,871	1,175,759
SWEPCo	2,043,244	2,254,078	2,046,228	2,400,509

Fair Value Measurements of Trust Assets for Decommissioning and SNF Disposal

Nuclear decommissioning and spent nuclear fuel trust funds represent funds that regulatory commissions allow I&M to collect through rates to fund future decommissioning and spent nuclear fuel disposal liabilities. By rules or orders, the IURC, the MPSC and the FERC established investment limitations and general risk management guidelines. In general, limitations include:

- Acceptable investments (rated investment grade or above when purchased).
 - Maximum percentage invested in a specific type of investment.
 - Prohibition of investment in obligations of AEP or its affiliates.
- Withdrawals permitted only for payment of decommissioning costs and trust expenses.

I&M maintains trust records for each regulatory jurisdiction. These funds are managed by external investment managers who must comply with the guidelines and rules of the applicable regulatory authorities. The trust assets are invested to optimize the net of tax earnings of the trust giving consideration to liquidity, risk, diversification and other prudent investment objectives.

I&M records securities held in trust funds for decommissioning nuclear facilities and for the disposal of SNF at fair value. I&M classifies securities in the trust funds as available-for-sale due to their long-term purpose. Other-than-temporary impairments for investments in both fixed income and equity securities are considered realized losses as a result of securities being managed by an external investment management firm. The external investment management firm makes specific investment decisions regarding the equity and fixed income investments held in these trusts and generally intends to sell fixed income securities which will affect any future unrealized gain or realized gain or loss due to the adjusted cost of investment. I&M records unrealized gains and other-than-temporary impairments from securities in these trust funds as adjustments to the regulatory liability account for the nuclear decommissioning trust funds and to regulatory assets or liabilities for the SNF disposal trust funds in accordance with their treatment in rates. Consequently, changes in fair value of trust assets do not affect earnings or AOCI. The trust assets are recorded by jurisdiction and may not be used for another jurisdiction's liabilities. Regulatory approval is required to withdraw decommissioning funds.

The following is a summary of nuclear trust fund investments as of September 30, 2013 and December 31, 2012:

	Sep	tember 30, 20	013	December 31, 2012		
	Estimated	Gross	Other-Than-	Estimated	Gross	Other-Than-
	Fair	Unrealized	1 2	Fair	Unrealized	Temporary
	Value	Gains	Impairments	Value	Gains	Impairments
			(in thou	sands)		
Cash and Cash Equivalents	\$ 14,438	\$-	\$-	\$ 16,783	\$-	\$ -
Fixed Income Securities:						
United States						
Government	620,944	34,377	(2,662)	647,918	58,268	(747)
Corporate Debt	38,272	2,684	(1,786)	35,399	4,903	(1,352)
State and Local						
Government	244,172	851	(358)	270,090	1,006	(863)
Subtotal Fixed Income						
Securities	903,388	37,912	(4,806)	953,407	64,177	(2,962)
Equity Securities -						
Domestic	921,292	414,931	(81,125)	735,582	284,599	(76,557)
Spent Nuclear Fuel and						

Decommissioning Trusts \$ 1,839,118 \$ 452,843 \$ (85,931) \$ 1,705,772 \$ 348,776 \$ (79,519)

The following table provides the securities activity within the decommissioning and SNF trusts for the three and nine months ended September 30, 2013 and 2012:

	Thr	ee Months En	ded Se	ptember 30,	Nine Months Ended September 30,					
		2013		2012		2013		2012		
				(in tho	usands)				
Proceeds from Investment										
Sales	\$	249,314	\$	181,988	\$	635,256	\$	698,567		
Purchases of Investments		263,958		199,150		675,727		744,131		
Gross Realized Gains on										
Investment Sales		4,113		2,046		16,011		6,978		
Gross Realized Losses on										
Investment Sales		2,147		924		11,859		3,143		

The adjusted cost of fixed income securities was \$866 million and \$889 million as of September 30, 2013 and December 31, 2012, respectively. The adjusted cost of equity securities was \$506 million and \$451 million as of September 30, 2013 and December 31, 2012, respectively.

The fair value of fixed income securities held in the nuclear trust funds, summarized by contractual maturities, as of September 30, 2013 was as follows:

	Fair Value of								
	Fixed								
		Income							
	S	ecurities							
	(in								
	th	ousands)							
Within 1									
year	\$	73,908							
1 year – 5	5								
years		378,271							
5 years –									
10 years		210,201							
After 10									
years		241,008							
Total	\$	903,388							

Fair Value Measurements of Financial Assets and Liabilities

The following tables set forth, by level within the fair value hierarchy, the Registrant Subsidiaries' financial assets and liabilities that were accounted for at fair value on a recurring basis as of September 30, 2013 and December 31, 2012. As required by the accounting guidance for "Fair Value Measurements and Disclosures," financial assets and liabilities are classified in their entirety based on the lowest level of input that is significant to the fair value measurement. Management's assessment of the significance of a particular input to the fair value measurement requires judgment and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy levels. There have not been any significant changes in management's valuation techniques.

Assets and Liabilities Measured at Fair Value on a Recurring Basis September 30, 2013

APCo

		Sep	tembe	er 30, 2013						
Assets:]	Level 1		Level 2		Level 3 (thousands))	Other		Total
Risk Management Assets										
Risk Management Commodity										
Contracts (a) (b)	\$	1,799	\$	85,442	\$	13,701	\$	(55,860)	\$	45,082
Cash Flow Hedges:										
Commodity Hedges (a)		-		452		-		(145)		307
Total Risk Management Assets	\$	1,799	\$	85,894	\$	13,701	\$	(56,005)	\$	45,389
C										
Liabilities:										
Risk Management Liabilities										
Risk Management Commodity										
Contracts (a) (b)	\$	1,274	\$	80,580	\$	2,790	\$	(61,352)	\$	23,292
Cash Flow Hedges:	Ŧ	-,	Ŧ		Ŧ	_,	+	(,)	Ŧ	,_,_
Commodity Hedges (a)		-		575		-		(145)		430
Total Risk Management Liabilities	\$	1,274	\$	81,155	\$	2,790	\$	(61,497)	\$	23,722
	·	, .	·	- ,	·	,				-) -
APCo										
Assets and I	Liabil	ities Meas	ared a	at Fair Valu	e on	a Recurring	, Bas	sis		
1 isoets und	Liuoii			er 31, 2012	e on	u recouring	, Du			
		Dec		1 51, 2012						
	T	evel 1	I	Level 2	T	Level 3		Other		Total
Assets:	Ľ		1			thousands)		Other		Total
135015.					(m	mousanus)				
Risk Management Assets										
Risk Management Commodity										
Contracts (a) (b)	\$	4,161	\$	166,916	\$	17,058	\$	(123,117)	\$	65,018
Cash Flow Hedges:	ψ	7,101	Ψ	100,910	ψ	17,050	ψ	(123,117)	ψ	05,010
Commodity Hedges (a)				498				(196)		302
	\$	- 4,161	\$	498 167,414	\$	17,058	\$	(190)	\$	65,320
Total Risk Management Assets	φ	4,101	φ	107,414	φ	17,038	φ	(125,515)	Ф	05,520

Liabilities:

Risk Management Liabilities

Risk Management Commodity					
Contracts (a) (b)	\$ 1,959	\$ 158,665	\$ 6,079	\$ (132,884)	\$ 33,819
Cash Flow Hedges:					
Commodity Hedges (a)	-	1,551	-	(196)	1,355
Total Risk Management Liabilities	\$ 1,959	\$ 160,216	\$ 6,079	\$ (133,080)	\$ 35,174

I&M

Assets and Liabilities Measured at Fair Value on a Recurring Basis September 30, 2013

Assets:	L	level 1		Level 2		evel 3. thousands	5)	Other		Total
Risk Management Assets										
Risk Management Commodity Contracts										
(a) (b)	\$	1,184	\$	56,155	\$	9,015	\$	(36,670)	\$	29,684
Cash Flow Hedges:										
Commodity Hedges (a)		-		294		-		(95)		199
Total Risk Management Assets		1,184		56,449		9,015		(36,765)		29,883
Spent Nuclear Fuel and										
Decommissioning Trusts		F (0.4						0 754		14.400
Cash and Cash Equivalents (c)		5,684		-		-		8,754		14,438
Fixed Income Securities: United States Government				620,944						620,944
Corporate Debt		-		38,272		-		-		38,272
State and Local Government		-		244,172		-		-		244,172
Subtotal Fixed Income		-		244,172		-		-		244,172
Subtotal Fixed meome Securities		_		903,388		_		_		903,388
Equity Securities - Domestic (d)		921,292		-		_		-		921,292
Total Spent Nuclear Fuel and		/,_/								/,_/_
Decommissioning Trusts		926,976		903,388		_		8,754		1,839,118
				,,				0,70		_,,
Total Assets	\$	928,160	\$	959,837	\$	9,015	\$	(28,011)	\$	1,869,001
Liabilities:										
Risk Management Liabilities										
Risk Management Commodity Contracts										
	\$	838	\$	54,905	\$	1,836	\$	(40,282)	\$	17,297
Cash Flow Hedges:				272						270
Commodity Hedges (a)	¢	-	¢	373	¢	-	¢	(95)	¢	278
Total Risk Management Liabilities	\$	838	\$	55,278	\$	1,836	\$	(40,377)	\$	17,575

I&M

Assets and Liabilities Measured at Fair Value on a Recurring Basis December 31, 2012

Assets:		Level 1	Level 2	Level 3 housands)	Other	Total
Risk Management Assets						
Risk Management Commodity						
Contracts (a) (b)	\$	2,858	\$ 120,242	\$ 11,717	\$ (84,474)	\$ 50,343
Cash Flow Hedges:						
Commodity Hedges (a)		-	330	-	(130)	200
Total Risk Management Assets		2,858	120,572	11,717	(84,604)	50,543
Spent Nuclear Fuel and						
Decommissioning Trusts						
Cash and Cash Equivalents (c)		6,508	-	-	10,275	16,783
Fixed Income Securities:						
United States Government		-	647,918	-	-	647,918
Corporate Debt		-	35,399	-	-	35,399
State and Local Government		-	270,090	-	-	270,090
Subtotal Fixed Income)					
Securities		-	953,407	-	-	953,407
Equity Securities - Domestic (d)		735,582	-	-	-	735,582
Total Spent Nuclear Fuel and						
Decommissioning Trusts		742,090	953,407	-	10,275	1,705,772
Total Assets	\$	744,948	\$ 1,073,979	\$ 11,717	\$ (74,329)	\$ 1,756,315
Liabilities:						
Risk Management Liabilities						
Risk Management Commodity						
Contracts (a) (b)	\$	1,346	\$ 110,621	\$ 4,176	\$ (91,183)	\$ 24,960
Cash Flow Hedges:						
Commodity Hedges (a)		-	1,061	-	(130)	931
Interest Rate/Foreign Currency						
Hedges		-	19,524	-	-	19,524
Total Risk Management Liabilities	\$	1,346	\$ 131,206	\$ 4,176	\$ (91,313)	\$ 45,415

OPCo

Assets and Liabilities Measured at Fair Value on a Recurring Basis September 30, 2013

Assets:	Ι	Level 1		Level 2		Level 3 thousands)		Other		Total
Other Cash Deposits (e)	\$	8,022	\$	26	\$	-	\$	17	\$	8,065
Risk Management Assets										
Risk Management Commodity Contracts (a) (b)		2,469		119,749		18,799		(78,663)		62,354
Cash Flow Hedges:		2,409		119,749		10,799		(78,003)		02,334
Commodity Hedges (a)		-		616		-		(198)		418
Total Risk Management Assets		2,469		120,365		18,799		(78,861)		62,772
Total Assets	\$	10,491	\$	120,391	\$	18,799	\$	(78,844)	\$	70,837
Liabilities:										
Risk Management Liabilities										
Risk Management Commodity										
Contracts (a) (b)	\$	1,748	\$	113,044	\$	3,828	\$	(86,197)	\$	32,423
Cash Flow Hedges:				202				(100)		505
Commodity Hedges (a) Total Risk Management Liabilities	\$	- 1,748	\$	783 113,827	\$	- 3,828	\$	(198) (86,395)	\$	585 33,008
Total Kisk Management Liabilities	φ	1,740	φ	113,627	φ	3,828	φ	(80,393)	φ	55,008
OPCo Asset	s and	Liabilities		sured at Fai ecember 31,		ue on a Rec	urrir	ng Basis		
Assets:	L	evel 1]	Level 2		level 3 thousands)		Other		Total
Other Cash Deposits (e)	\$	-	\$	26	\$	-	\$	39	\$	65
Risk Management Assets										
Risk Management Commodity										
Contracts (a) (b)		5,848		238,254		23,973		(175,890)		92,185
Cash Flow Hedges:										
Commodity Hedges (a)		-		688		-		(272)		416
Total Risk Management Assets		5,848		238,942		23,973		(176,162)		92,601
Total Assets	\$	5,848	\$	238,968	\$	23,973	\$	(176,123)	\$	92,666
Liabilities:										

Risk Management Liabilities

Risk Management Commodity					
Contracts (a) (b)	\$ 2,753	\$ 226,536	\$ 8,544	\$ (189,616)	\$ 48,217
Cash Flow Hedges:					
Commodity Hedges (a)	-	2,175	-	(272)	1,903
Total Risk Management Liabilities	\$ 2,753	\$ 228,711	\$ 8,544	\$ (189,888)	\$ 50,120
-					

PSO

Assets and Liabilities Measured at Fair Value on a Recurring Basis September 30, 2013

Assets:	Leve	el 1	L	evel 2		vel 3 iousand	s)	Other		Total
Risk Management Assets										
Risk Management Commodity Contracts										
(a) (b)	\$	-	\$	1,543	\$	-	\$	(552)	\$	991
Cash Flow Hedges:										
Commodity Hedges (a)		-		10		-		-		10
Total Risk Management Assets	\$	-	\$	1,553	\$	-	\$	(552)	\$	1,001
Liabilities:										
Risk Management Liabilities										
Risk Management Commodity Contracts										
(a) (b)	\$	_	\$	1,931	\$	_	\$	(559)	\$	1,372
Cash Flow Hedges:	+		+	-,,	+		+	(227)	-	-,- , _
Commodity Hedges (a)		-		16		-		-		16
Total Risk Management Liabilities	\$	-	\$	1,947	\$	-	\$	(559)	\$	1,388
PSO				1.5	** 1	P		D		
Assets an	d Liabi	lities N	leasu	red at Fair	Value of	on a Ree	currin	ig Basis		
			Decer	mber 31, 2				e		
	Leve	211			012	vel 3		Other		Total
Assets:	Leve	el 1		mber 31, 2	012 Lev			-		Total
	Leve	el 1		mber 31, 2	012 Lev	vel 3		-		Total
Assets: Risk Management Assets Risk Management Commodity Contracts	Leve	el 1		mber 31, 2	012 Lev	vel 3		-		Total
Risk Management Assets	Leve \$	-		mber 31, 2	012 Lev	vel 3		-	\$	Total 515
Risk Management Assets Risk Management Commodity Contracts		el 1	L	mber 31, 2 evel 2	012 Lev (in th	vel 3	3)	Other	\$	
Risk Management Assets Risk Management Commodity Contracts (a) (b)		el 1 _ _	L	mber 31, 2 evel 2	012 Lev (in th \$	vel 3	3)	Other	\$	
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges:		-	L	mber 31, 2 evel 2 1,657	012 Lev (in th	vel 3 ousands -	3)	Other (1,142)	\$	515
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges: Commodity Hedges (a) Total Risk Management Assets	\$	-	L \$	mber 31, 2 evel 2 1,657 42	012 Lev (in th \$	rel 3 ousands - -	5) \$	Other (1,142) (17)		515 25
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges: Commodity Hedges (a)	\$	-	L \$	mber 31, 2 evel 2 1,657 42	012 Lev (in th \$	rel 3 ousands - -	5) \$	Other (1,142) (17)		515 25
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges: Commodity Hedges (a) Total Risk Management Assets Liabilities:	\$	-	L \$	mber 31, 2 evel 2 1,657 42	012 Lev (in th \$	rel 3 ousands - -	5) \$	Other (1,142) (17)		515 25
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges: Commodity Hedges (a) Total Risk Management Assets Liabilities: Risk Management Liabilities	\$	-	L \$	mber 31, 2 evel 2 1,657 42	012 Lev (in th \$	rel 3 ousands - -	5) \$	Other (1,142) (17)		515 25
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges: Commodity Hedges (a) Total Risk Management Assets Liabilities: Risk Management Liabilities Risk Management Commodity Contracts	\$	-	L \$	mber 31, 2 evel 2 1,657 42 1,699	012 Lev (in th \$ \$	rel 3 ousands - -	s) \$ \$	Other (1,142) (17) (1,159)	\$	515 25 540
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges: Commodity Hedges (a) Total Risk Management Assets Liabilities: Risk Management Liabilities Risk Management Commodity Contracts (a) (b)	\$	-	L \$	mber 31, 2 evel 2 1,657 42	012 Lev (in th \$	rel 3 ousands - -	5) \$	Other (1,142) (17)		515 25
Risk Management Assets Risk Management Commodity Contracts (a) (b) Cash Flow Hedges: Commodity Hedges (a) Total Risk Management Assets Liabilities: Risk Management Liabilities Risk Management Commodity Contracts	\$	-	L \$	mber 31, 2 evel 2 1,657 42 1,699	012 Lev (in th \$ \$	rel 3 ousands - -	s) \$ \$	Other (1,142) (17) (1,159)	\$	515 25 540

SWEPCo

Assets and Liabilities Measured at Fair Value on a Recurring Basis September 30, 2013

Assets:	Ι	Level 1]	Level 2		vel 3 ousands)	Other		Total
Cash and Cash Equivalents (e)	\$	14,186	\$	-	\$	-	\$	3,465	\$	17,651
Risk Management Assets										
Risk Management Commodity Contracts										
(a) (b)		-		1,464		-		(1,053)		411
Cash Flow Hedges:										
Commodity Hedges (a)		-		12		-		-		12
Total Risk Management Assets		-		1,476		-		(1,053)		423
Total Assets	\$	14,186	\$	1,476	\$	-	\$	2,412	\$	18,074
Liabilities:										
Risk Management Liabilities										
Risk Management Commodity Contracts										
(a) (b)	\$	-	\$	1,338	\$	-	\$	(1,061)	\$	277
Cash Flow Hedges:										
Commodity Hedges (a)		-		19		-		-		19
Total Risk Management Liabilities	\$	-	\$	1,357	\$	-	\$	(1,061)	\$	296
SWEPCo Assets an	nd L	iabilities M	easu	red at Fair	Value	on a Rec	curri	ng Basis		
]	Dece	mber 31, 20	012					
	т	.evel 1	т	evel 2	Lat	vel 3		Other		Total
Assets:	L		L			ousands	5)	Other		Total
Risk Management Assets										
Risk Management Commodity Contracts										
(a) (b)	\$	_	\$	2,804	\$	_	\$	(2,133)	\$	671
Cash Flow Hedges:	Ψ		Ψ	2,004	Ψ		Ψ	(2,155)	Ψ	071
Commodity Hedges (a)		-		41		-		(17)		24
Total Risk Management Assets	\$	-	\$	2,845	\$	-	\$	(2,150)	\$	695
Liabilities:										
Encontries.										
Risk Management Liabilities										
Risk Management Commodity Contracts										
(a) (b)	\$	-	\$	3,261	\$	-	\$	(2,133)	\$	1,128
Cash Flow Hedges:										
Commodity Hedges (a)		-		17		-		(17)		-

 Total Risk Management Liabilities
 \$
 \$
 3,278
 \$
 \$
 (2,150)
 \$
 1,128

(a) Amounts in "Other" column primarily represent counterparty netting of risk management and hedging contracts and associated cash collateral under the accounting guidance for "Derivatives and Hedging."

(b) Substantially comprised of power contracts for APCo, I&M and OPCo and coal contracts for PSO and SWEPCo.

- (c) Amounts in "Other" column primarily represent accrued interest receivables from financial institutions. Level 1 amounts primarily represent investments in money market funds.
- (d) Amounts represent publicly traded equity securities and equity-based mutual funds.
- (e)Amounts in "Other" column primarily represent cash deposits with third parties. Level 1 and Level 2 amounts primarily represent investments in money market funds.

There were no transfers between Level 1 and Level 2 during the three and nine months ended September 30, 2013 and 2012.

The following tables set forth a reconciliation of changes in the fair value of net trading derivatives classified as Level 3 in the fair value hierarchy:

Three Months Ended September 30, 2013		APCo		I&M 10usands)		OPCo
Balance as of June 30, 2013	\$	12,976	\$	8,967	\$	18,347
Realized Gain (Loss) Included in Net Income (or Changes in Net Assets) (a) (b)		(1,200)		(754)		(1,616)
Unrealized Gain (Loss) Included in Net Income (or Changes in Net Assets) Relating to Assets Still Held at the						
Reporting Date (a) Realized and Unrealized Gains (Losses) Included in Other		-		-		(89)
Comprehensive Income		-		-		-
Purchases, Issuances and Settlements (c)		(1,058)		(757)		(1,504)
Transfers into Level 3 (d) (e)		13		9		18
Transfers out of Level 3 (e) (f)		(15)		(11)		(21)
Changes in Fair Value Allocated to Regulated		. ,		, í		
Jurisdictions (g)		195		(275)		(164)
Balance as of September 30, 2013	\$	10,911	\$	7,179	\$	14,971
Three Months Ended September 30, 2012		APCo		I&M housands)		OPCo
Balance as of June 30, 2012	\$	12,864	\$	9,049	\$	18,969
Realized Gain (Loss) Included in Net Income	Ŷ	12,001	Ψ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ψ	10,909
(or Changes in Net Assets) (a) (b) Unrealized Gain (Loss) Included in Net Income (or Changes in Net Assets) Relating		(3,540)		(2,440)		(5,024)
to Assets Still Held at the						
Reporting Date (a)		-		-		(1,030)
Realized and Unrealized Gains (Losses) Included in Other Comprehensive Income		403		277		571
Purchases, Issuances and Settlements (c)		929		635		1,299
Transfers into Level 3 (d) (e)		654		460		964
Transfers out of Level 3 (e) (f)		(287)		(202)		(423)
		(207)		(202)		(423)
Changes in Fair Value Allocated to Regulated Jurisdictions (g)		17		(193)		253
	\$		\$	· · ·	¢	
Balance as of September 30, 2012	Э	11,040	\$	7,586	\$	15,579
Nine Months Ended September 30, 2013		APCo		I&M housands)		OPCo
Balance as of December 31, 2012	\$	10,979	\$	7,541	\$	15,429
Realized Gain (Loss) Included in Net Income						

Realized Gain (Loss) Included in Net Income

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(or Changes in Net Assets) (a)	(2.450)	(2,386)	(4 970)
	(3,450)	(2,380)	(4,879)
Unrealized Gain (Loss) Included in Net			
Income (or Changes in Net			
Assets) Relating			
to Assets Still Held at the			
Reporting Date (a)	-	-	351
Realized and Unrealized Gains (Losses)			
Included in Other			
Comprehensive Income	-	-	-
Purchases, Issuances and Settlements (c)	1,712	1,213	2,463
Transfers into Level 3 (d) (e)	961	661	1,353
Transfers out of Level 3 (e) (f)	(925)	(637)	(1,303)
Changes in Fair Value Allocated to Regulated			
Jurisdictions (g)	1,634	787	1,557
Balance as of September 30, 2013	\$ 10,911	\$ 7,179	\$ 14,971

Nine Months Ended September 30, 2012	APCo	I&M (in thousands)		OPCo
Balance as of December 31, 2011	\$ 1,971	\$	1,263	\$ 2,666
Realized Gain (Loss) Included in Net Income (or Changes in Net Assets) (a)				
(b)	(5,108)		(3,488)	(7,316)
Unrealized Gain (Loss) Included in Net				
Income (or Changes in Net				
Assets) Relating				
to Assets Still Held at the				
Reporting Date (a)	-		-	4,973
Realized and Unrealized Gains (Losses)				
Included in Other				
Comprehensive Income	312		211	435
Purchases, Issuances and Settlements (c)	10,605		7,325	15,375
Transfers into Level 3 (d) (e)	4,142		2,749	5,789
Transfers out of Level 3 (e) (f)	(4,910)		(3,193)	(6,733)
Changes in Fair Value Allocated to Regulated				
Jurisdictions (g)	4,028		2,719	390
Balance as of September 30, 2012	\$ 11,040	\$	7,586	\$ 15,579

(a)Included in revenues on the condensed statements of income.

- (b)Represents the change in fair value between the beginning of the reporting period and the settlement of the risk management commodity contract.
- (c)Represents the settlement of risk management commodity contracts for the reporting period.
- (d)Represents existing assets or liabilities that were previously categorized as Level 2.
- (e) Transfers are recognized based on their value at the beginning of the reporting period that the transfer occurred.
- (f)Represents existing assets or liabilities that were previously categorized as Level 3.
- (g)Relates to the net gains (losses) of those contracts that are not reflected on the condensed statements of income. These net gains (losses) are recorded as regulatory liabilities/assets.

The following tables quantify the significant unobservable inputs used in developing the fair value of Level 3 positions as of September 30, 2013:

APCo	Fair V	/alue		Valuation	Significant	Forward P	rice Ra	ange
	Assets (in thou		abilities s)	Technique	Unobservable Input (a)	Low		High
Energy				Discounted	Forward Market			
Contracts	\$ 11,506	\$	1,940	Cash Flow	Price	\$ 12.52	\$	55.40
				Discounted	Forward Market			
FTRs	2,195		850	Cash Flow	Price	(5.26)		10.85
Total	\$ 13,701	\$	2,790					
I&M	Fair V	alue		Valuation	Significant Unobservable	Forward P	rice Ra	ange
	Assets (in thou		bilities s)	Technique	Input (a)	Low		High

Energy				Discounted	Forward Market			
Contracts	\$ 7,571	\$	1,276	Cash Flow	Price	\$ 12.52	\$	55.40
				Discounted	Forward Market			
FTRs	1,444		560	Cash Flow	Price	(5.26)		10.85
Total	\$ 9,015	\$	1,836					
OPCo								
	Fair V	/alue		Valuation	Significant	Forward Pr	ice R	ange
	1 411	' uruc		variation	orginnean	TOIwaru II	ICC IX	ange
	I ull	, and		variation	Unobservable	TOTWARD		unge
	Assets		abilities	Technique	U	Low		High
		Lia	abilities		Unobservable			C
Energy	Assets	Lia	abilities		Unobservable			C
Energy Contracts	\$ Assets	Lia	abilities	Technique	Unobservable Input (a)	\$	\$	C
	Assets (in thou	Lia Isand	abilities s)	Technique Discounted	Unobservable Input (a) Forward Market	Low		High
	Assets (in thou	Lia Isand	abilities s)	Technique Discounted Cash Flow	Unobservable Input (a) Forward Market Price	Low		High
Contracts	Assets (in thou 15,787	Lia Isand	abilities s) 2,661	Technique Discounted Cash Flow Discounted	Unobservable Input (a) Forward Market Price Forward Market	Low 12.52		High 55.40

(a)Represents market prices in dollars per MWh.

10. INCOME TAXES

AEP System Tax Allocation Agreement

The Registrant Subsidiaries join in the filing of a consolidated federal income tax return with their affiliates in the AEP System. The allocation of the AEP System's current consolidated federal income tax to the AEP System companies allocates the benefit of current tax losses to the AEP System companies giving rise to such losses in determining their current tax expense. The tax benefit of the Parent is allocated to its subsidiaries with taxable income. With the exception of the loss of the Parent, the method of allocation reflects a separate return result for each company in the consolidated group.

Federal and State Income Tax Audit Status

The IRS examination of years 2009 and 2010 started in October 2011 and was completed in the second quarter of 2013. The completion of the federal audit did not result in a material impact on net income, cash flow or financial condition. Although the outcome of tax audits is uncertain, in management's opinion, adequate provisions for federal income taxes have been made for potential liabilities resulting from such matters. In addition, the Registrant Subsidiaries accrue interest on these uncertain tax positions. Management is not aware of any issues for open tax years that upon final resolution are expected to materially impact net income.

The Registrant Subsidiaries file income tax returns in various state and local jurisdictions. These taxing authorities routinely examine the tax returns and the Registrant Subsidiaries are currently under examination in several state and local jurisdictions. Management believes that previously filed tax returns have positions that may be challenged by these tax authorities. However, management believes that adequate provisions for income taxes have been made for potential liabilities resulting from such challenges and that the ultimate resolution of these audits will not materially impact net income. The Registrant Subsidiaries are no longer subject to state or local income tax examinations by tax authorities for years before 2008.

Federal Tax Regulations

In the third quarter of 2013, the U.S. Treasury Department issued final regulations regarding the deduction and capitalization of expenditures related to tangible property, effective for the tax years beginning in 2014. The U.S. Treasury Department had previously issued guidance in the form of proposed and temporary regulations which was generally effective for tax years beginning in 2012, which was moved to tax years beginning in 2014 in November, 2012. In addition, the IRS has issued Revenue Procedures under the Industry Issue Resolutions program that provides specific guidance for the implementation of the regulations for the electric utility industry. The impact of these final regulations is not material to net income or financial condition, except for an approximate \$10 million reduction to I&M's cash flows in 2014.

State Tax Legislation

In the third quarter of 2013, it was determined that the state of West Virginia had achieved certain minimum levels of shortfall reserve funds and thus, the West Virginia corporate income tax rate will be reduced from 7% to 6.5% in 2014. The enacted provisions will not materially impact net income, cash flows or financial condition.

11. FINANCING ACTIVITIES

Long-term Debt

Long-term debt and other securities issued, retired and principal payments made during the first nine months of 2013 are shown in the tables below:

		Pri	ncipal	Interes		
Company Issuances:	Type of Debt		ount (a) ousands)	Rate (%)	Due Date	
	Pollution Control	,	,			
APCo	Bonds	\$	30,000	3.25	2018	
	Pollution Control					
APCo	Bonds		40,000	3.25	2018	
I&M	Notes Payable		101,354	Variabl	e 2017	
	Senior Unsecured					
I&M	Notes		250,000	3.20	2023	
	Other Long-term					
OPCo	Debt		200,000 (b) Variabl	e 2015	
	Other Long-term					
OPCo	Debt		600,000 (c) Variabl	e 2015	
	Pollution Control					
OPCo	Bonds		50,000	Variabl	e 2014	
	Pollution Control					
OPCo	Bonds		65,000	Variabl	e 2014	
OPCo	Securitization Bonds		164,900	0.96	2018	
OPCo	Securitization Bonds		102,508	2.05	2020	
Company Retirements and	Type of De	ebt	Principa Amount Pa	aid	Interest Rate	Due Date
Retirements and	Type of De	ebt	-	aid		
Retirements and Principal		ebt	Amount Pa	aid	Rate	
Retirements and			Amount Pa	aid ids)	Rate	
Retirements and Principal Payments	:		Amount Pa (in thousan	aid ids)	Rate (%)	Date
Retirements and Principal Payments	:: Land Note		Amount Pa (in thousan	aid ids)	Rate (%)	Date
Retirements and Principal Payments APCo	E Land Note Pollution Contr	ol	Amount Pa (in thousan	aid ids) 21	Rate (%) 13.718	Date 2026
Retirements and Principal Payments APCo	:: Land Note Pollution Contr Bonds	ol	Amount Pa (in thousan \$ 30.	aid ids) 21	Rate (%) 13.718	Date 2026
Retirements and Principal Payments APCo APCo	Example 2 Contracts States State States States Stat	rol	Amount Pa (in thousan \$ 30.	aid ids) 21 ,000	Rate (%) 13.718 4.85	Date 2026 2013
Retirements and Principal Payments APCo APCo	E Land Note Pollution Contr Bonds Pollution Contr Bonds	rol	Amount Pa (in thousan \$ 30, 40.	aid ads) 21 ,000 ,000	Rate (%) 13.718 4.85	Date 2026 2013
Retirements and Principal Payments APCo APCo APCo	: Land Note Pollution Contr Bonds Pollution Contr Bonds Senior Unsecur	rol	Amount Pa (in thousan \$ 30. 40. 275.	aid ads) 21 ,000 ,000	Rate (%) 13.718 4.85 4.85	Date 2026 2013 2013
Retirements and Principal Payments APCo APCo APCo	:: Land Note Pollution Contr Bonds Pollution Contr Bonds Senior Unsecur Notes	rol	Amount Pa (in thousan \$ 30, 40, 275, 6,	aid ids) 21 ,000 ,000	Rate (%) 13.718 4.85 4.85 4.85	Date 2026 2013 2013 2013
Retirements and Principal Payments APCo APCo APCo APCo I&M	Example 2 Constraints of the second s	rol	Amount Pa (in thousan \$ 30, 40, 275, 6, 9,	aid ds) 21 ,000 ,000 ,000 ,083 ,811	Rate (%) 13.718 4.85 4.85 4.85 Variable 5.44	Date 2026 2013 2013 2013 2013
Retirements and Principal Payments APCo APCo APCo I&M I&M	E Land Note Pollution Contr Bonds Pollution Contr Bonds Senior Unsecur Notes Notes Payable Notes Payable	rol	Amount Pa (in thousan \$ 30. 40. 275. 6. 9. 12.	aid ds) 21 ,000 ,000 ,000 ,000 ,083 ,811 ,071	Rate (%) 13.718 4.85 4.85 4.85 Variable 5.44 4.00	Date 2026 2013 2013 2013 2013 2013
Retirements and Principal Payments APCo APCo APCo APCo I&M I&M I&M	E Land Note Pollution Contr Bonds Pollution Contr Bonds Senior Unsecur Notes Notes Payable Notes Payable Notes Payable Notes Payable Notes Payable	rol	Amount Pa (in thousand \$ 30, 40, 275, 6, 9, 12, 14,	aid ds) 21 ,000 ,000 ,000 ,000 ,083 ,811 ,071	Rate (%) 13.718 4.85 4.85 4.85 Variable 5.44 4.00 Variable	Date 2026 2013 2013 2013 2013 2013 2014 2015
Retirements and Principal Payments APCo APCo APCo APCo I&M I&M I&M I&M	:: Land Note Pollution Contr Bonds Pollution Contr Bonds Senior Unsecur Notes Notes Payable Notes Payable Notes Payable Notes Payable	rol	Amount Pa (in thousand \$ 30, 40, 275, 6, 9, 12, 14, 10,	aid ds) 21 ,000 ,000 ,000 ,083 ,811 ,071 ,945 ,350	Rate (%) 13.718 4.85 4.85 4.85 Variable 5.44 4.00 Variable Variable	Date 2026 2013 2013 2013 2013 2013 2014 2015 2016
Retirements and Principal Payments APCo APCo APCo I&M I&M I&M I&M I&M I&M	E Land Note Pollution Contr Bonds Pollution Contr Bonds Senior Unsecur Notes Notes Payable Notes Payable Notes Payable Notes Payable Notes Payable	rol	Amount Pa (in thousand \$ 30, 40, 275, 6, 9, 12, 14, 10, 31,	aid dds) 21 ,000 ,00	Rate (%) 13.718 4.85 4.85 4.85 Variable 5.44 4.00 Variable Variable 2.12	Date 2026 2013 2013 2013 2013 2014 2015 2016 2016

	Other Long-term Debt			
	Other Long-term			
I&M	Debt	4,086	Variable	2015
	Pollution Control	,		
I&M	Bonds	40,000	5.25	2025
	Other Long-term			
OPCo	Debt	200,000 (t	o) Variable	2015
	Pollution Control			
OPCo	Bonds	56,000	5.10	2013
	Pollution Control			
OPCo	Bonds	50,000	5.15	2026
	Pollution Control			
OPCo	Bonds	65,000	4.90	2037
	Senior Unsecured			
OPCo	Notes	250,000	5.50	2013
	Senior Unsecured			
OPCo	Notes	250,000	5.50	2013
	Senior Unsecured			
OPCo	Notes	250,000	5.75	2013
	Senior Unsecured			
OPCo	Notes	225,000	6.38	2033
PSO	Notes Payable	301	3.00	2027
SWEPCo	Notes Payable	3,250	4.58	2032

(a) Amounts indicated on the statements of cash flows are net of issuance costs and premium or discount and will not tie to the issuance amounts.

(b)Intercompany issuance from AEP consisting of a draw on a \$1 billion term credit facility that was terminated in July 2013.

(c)Draw on a \$1 billion term credit facility due in May 2015.

In February 2013, AEP entered into a \$1 billion credit facility due in May 2015. In July 2013, the \$1 billion term credit facility due in May 2015 was terminated. Also in July 2013, AEPGenCo, APCo, KPCo and OPCo entered into a \$1 billion term credit facility due in May 2015 to provide liquidity during the corporate separation process. Upon entering into the new term credit facility, OPCo repaid the \$200 million Long-term Debt – Affiliated and subsequently borrowed \$600 million Long-term Debt – Nonaffiliated under the new term credit facility. Under the credit facility, OPCo may assign borrowings to AEPGenCo upon the transfer of OPCo's generation assets to AEPGenCo. Subject to regulatory approval, AEPGenCo may further assign a portion of the borrowings to APCo and KPCo, not to exceed \$500 million and \$250 million, respectively, upon AEPGenCo's subsequent transfer of certain of those generation assets to APCo and KPCo.

In October 2013, I&M retired \$37 million of Notes Payable related to DCC Fuel.

As of September 30, 2013, trustees held on behalf of I&M and OPCo, \$40 million and \$460 million, respectively, of their reacquired Pollution Control Bonds.

Dividend Restrictions

The Registrant Subsidiaries pay dividends to Parent provided funds are legally available. Various financing arrangements and regulatory requirements may impose certain restrictions on the ability of the Registrant Subsidiaries to transfer funds to Parent in the form of dividends.

Federal Power Act

The Federal Power Act prohibits each of the Registrant Subsidiaries from participating "in the making or paying of any dividends of such public utility from any funds properly included in capital account." The term "capital account" is not defined in the Federal Power Act or its regulations. Management understands "capital account" to mean the book value of the common stock.

Additionally, the Federal Power Act creates a reserve on earnings attributable to hydroelectric generating plants. Because of their respective ownership of such plants, this reserve applies to APCo, I&M and OPCo.

None of these restrictions limit the ability of the Registrant Subsidiaries to pay dividends out of retained earnings.

Leverage Restrictions

Pursuant to the credit agreement leverage restrictions, APCo, I&M and OPCo must maintain a percentage of debt to total capitalization at a level that does not exceed 67.5%.

Utility Money Pool - AEP System

\$

The AEP System uses a corporate borrowing program to meet the short-term borrowing needs of AEP's subsidiaries. The corporate borrowing program includes a Utility Money Pool, which funds AEP's utility subsidiaries, and a Nonutility Money Pool, which funds a majority of AEP's nonutility subsidiaries. The AEP System Utility Money Pool operates in accordance with the terms and conditions of the AEP System Utility Money Pool agreement filed with the FERC. The amounts of outstanding loans to (borrowings from) the Utility Money Pool as of September 30, 2013 and December 31, 2012 are included in Advances to Affiliates and Advances from Affiliates, respectively, on each of the Registrant Subsidiaries' condensed balance sheets. The Utility Money Pool participants' money pool activity and their corresponding authorized borrowing limits for the nine months ended September 30, 2013 are described in the following table:

	Bor	ximum rowings om the		aximum Loans	Bo	Average prrowings rom the	P	Average Loans	Net Loans to Borrowings from) the Utility		uthorized hort-term
		fility	to t	he Utility	-	Utility	to	the Utility	ney Pool as of eptember 30,	В	orrowing
Company	Mon	ey Pool	Mo	oney Pool	Mo	oney Pool	Mo	oney Pool	2013		Limit
						(in th	lousa	nds)			
APCo	\$	331,771	\$	39,372	\$	126,391	\$	23,632	\$ (253,352)	\$	600,000
I&M		23,135		384,435		8,308		239,647	322,476		500,000
OPCo		410,456		415,605		228,719		59,047	9,401		600,000
PSO		46,806		52,734		18,658		18,808	19,442		300,000
SWEPCo		15,386		153,830		4,154		38,449	18,634		350,000

The activity in the above table does not include short-term lending activity of OPCo's wholly-owned subsidiary, AEPGenCo, which is a participant in the Nonutility Money Pool. The amounts of outstanding borrowings from the Nonutility Money Pool as of September 30, 2013 is included in Advances from Affiliates on OPCo's condensed balance sheet. For the nine months ended September 30, 2013, AEPGenCo had the following activity in the Nonutility Money Pool:

Maximu	m Maximum		Av	Average Average		verage	B	orrowings	
Borrowi	orrowings Loans Borro		owings	L	oans	from	he Nonutility		
from th	from the to the		from the		to the				
Nonutility Nonutility		Non	utility	No	nutility	Mon	ey Pool as of		
								Sep	tember 30,
Money P	Pool	Mone	ey Pool	Mone	ey Pool	Mon	ey Pool		2013
				(in	thousands)				
\$	1,047	\$	1,027	\$	201	\$	208	\$	338

The maximum and minimum interest rates for funds either borrowed from or loaned to the Utility Money Pool were as follows:

Nine Months Ended September 30, 2013 2012

 Maximum
 0.43 %
 0.56 %

 Minimum
 0.143 %
 0.44 %

The average interest rates for funds borrowed from and loaned to the Utility Money Pool for the nine months ended September 30, 2013 and 2012 are summarized for all Registrant Subsidiaries in the following table:

	Average In for Funds from the Utility	Borrowed	Average Interest Rate for Funds Loaned to the Utility Money Pool for		
	Nine Months End	•	Nine Months End	•	
Company	2013	2012	2013	2012	
APCo	0.33 %	0.48~%	0.34 %	0.48~%	
I&M	0.36 %	- %	0.33 %	0.47 %	
OPCo	0.34 %	0.47 %	0.32 %	0.50 %	
PSO	0.34 %	- %	0.32 % 0.47		
SWEPCo	0.33 %	0.53 %	0.36 %	0.47 %	

AEPGenCo's maximum, minimum and average interest rates for funds either borrowed from or loaned to the Nonutility Money Pool for the nine months ended September 30, 2013 are summarized in the following table:

	Maximum Interest Rate for Funds	Minimum Interest Rate for Funds	Maximum Interest Rate for Funds	Minimum Interest Rate for Funds	Average Interest Rate for Funds	Average Interest Rate for Funds
Nine						
Months	Borrowed from	Borrowed from	Loaned to	Loaned to	Borrowed from	Loaned to
Ended	the Nonutility					
September						
30,	Money Pool					
2013	0.61 %	0.53 %	0.35 %	0.32 %	0.56 %	0.34 %

Short-term Debt

The Registrant Subsidiaries' outstanding short-term debt was as follows:

		September 30, 2013			December 31, 2		
		Outstanding	Interest	Ou	tstanding	Interest	
Company	Type of Debt	Amount	Rate (a)	A	Mount	Rate (a)	
		(in thousands)		(in t	housands)		
SWEPCdLin	e of Credit – Sabine	\$-	- %	\$	2,603	1.82 %	

(a) Weighted average rate.

Credit Facilities

For a discussion of credit facilities, see "Letters of Credit" section of Note 4.

Sale of Receivables – AEP Credit

Under a sale of receivables arrangement, the Registrant Subsidiaries sell, without recourse, certain of their customer accounts receivable and accrued unbilled revenue balances to AEP Credit and are charged a fee based on AEP Credit's financing costs, administrative costs and uncollectible accounts experience for each Registrant Subsidiary's receivables. APCo does not have regulatory authority to sell its West Virginia accounts receivable. The costs of customer accounts receivable sold are reported in Other Operation expense on the Registrant Subsidiaries' condensed statements of income. The Registrant Subsidiaries manage and service their customer accounts receivable sold.

In June 2013, AEP Credit amended its receivables securitization agreement. The agreement provides a commitment of \$700 million from bank conduits to purchase receivables. AEP Credit amended a commitment of \$385 million to now expire in June 2014. The remaining commitment of \$315 million expires in June 2015.

The amount of accounts receivable and accrued unbilled revenues under the sale of receivables agreement for each Registrant Subsidiary as of September 30, 2013 and December 31, 2012 was as follows:

		Septe	mber 30,	De	cember 31,
	Company	2	.013		2012
			(in thous	ands)	1
APCo		\$	135,579	\$	153,719
I&M			143,804		123,447

OPCo	321,054	300,675
PSO	147,586	85,530
SWEPCo	180,922	132,449

	Thre	Three Months Ended September 30,				Nine Months Ended September			
Company		2013		2012		2013		2012	
		(in thousands)							
APCo	\$	1,575	\$	1,703	\$	4,590	\$	5,389	
I&M		1,762		1,674		4,744		4,738	
OPCo		5,076		5,362		14,440		15,900	
PSO		1,549		1,990		4,314		5,547	
SWEPCo		1,649		1,786		4,413		4,720	

The fees paid by the Registrant Subsidiaries to AEP Credit for customer accounts receivable sold were:

The Registrant Subsidiaries' proceeds on the sale of receivables to AEP Credit were:

	Th	Three Months Ended September 30,			Ni	ne Months Ende	ed September 30,		
Company	2013		2012			2013		2012	
	(in thousan					ıds)			
APCo	\$	340,438	\$	351,570	\$	1,081,615	\$	993,975	
I&M		384,316		358,936		1,097,563		1,018,933	
OPCo		658,829		790,115		2,017,746		2,284,749	
PSO		382,167		342,819		944,062		919,343	
SWEPCo		450,294		444,461		1,171,306		1,145,182	

12. VARIABLE INTEREST ENTITIES

The accounting guidance for "Variable Interest Entities" is a consolidation model that considers if a company has a controlling financial interest in a VIE. A controlling financial interest will have both (a) the power to direct the activities of a VIE that most significantly impact the VIE's economic performance and (b) the obligation to absorb losses of the VIE that could potentially be significant to the VIE or the right to receive benefits from the VIE that could potentially be significant to the VIE. Entities are required to consolidate a VIE when it is determined that they have a controlling financial interest in a VIE and therefore, are the primary beneficiary of that VIE, as defined by the accounting guidance for "Variable Interest Entities." In determining whether they are the primary beneficiary of a VIE, management considers for each Registrant Subsidiary factors such as equity at risk, the amount of the VIE's variability the Registrant Subsidiary absorbs, guarantees of indebtedness, voting rights including kick-out rights, the power to direct the VIE, variable interests held by related parties and other factors. Management believes that significant assumptions and judgments were applied consistently. In addition, the Registrant Subsidiaries have not provided financial or other support to any VIE that was not previously contractually required.

SWEPCo is the primary beneficiary of Sabine. I&M is the primary beneficiary of DCC Fuel. OPCo is the primary beneficiary of Ohio Phase-in-Recovery Funding. SWEPCo holds a significant variable interest in DHLC. Each of the Registrant Subsidiaries hold a significant variable interest in AEPSC. I&M and OPCo each hold a significant variable interest in AEGCo.

Sabine is a mining operator providing mining services to SWEPCo. SWEPCo has no equity investment in Sabine but is Sabine's only customer. SWEPCo guarantees the debt obligations and lease obligations of Sabine. Under the terms of the note agreements, substantially all assets are pledged and all rights under the lignite mining agreement are assigned to SWEPCo. The creditors of Sabine have no recourse to any AEP entity other than SWEPCo. Under the provisions of the mining agreement, SWEPCo is required to pay, as a part of the cost of lignite delivered, an amount equal to mining costs plus a management fee. In addition, SWEPCo determines how much coal will be mined each year. Based on these facts, management concluded that SWEPCo is the primary beneficiary and is required to consolidate Sabine. SWEPCo's total billings from Sabine for the three months ended September 30, 2013 and 2012

were \$41 million and \$35 million, respectively, and for the nine months ended September 30, 2013 and 2012 were \$125 million and \$126 million, respectively. See the table below for the classification of Sabine's assets and liabilities on SWEPCo's condensed balance sheets.

The balances below represent the assets and liabilities of Sabine that are consolidated. These balances include intercompany transactions that are eliminated upon consolidation.

SOUTHWESTERN ELECTRIC POWER COMPANY CONSOLIDATED VARIABLE INTEREST ENTITIES September 30, 2013 and December 31, 2012

(in thousands)

	Sabine						
ASSETS		2013		2012			
Current Assets	\$	64,737	\$	56,535			
Net Property, Plant and Equipment		160,575		170,436			
Other Noncurrent Assets		55,760		55,076			
Total Assets	\$	281,072	\$	282,047			
LIABILITIES AND EQUITY							
Current Liabilities	\$	32,005	\$	31,446			
Noncurrent Liabilities		248,745		250,340			
Equity		322		261			
Total Liabilities and Equity	\$	281,072	\$	282,047			

I&M has nuclear fuel lease agreements with DCC Fuel LLC, DCC Fuel II LLC, DCC Fuel III LLC, DCC Fuel IV LLC, DCC Fuel V LLC and DCC Fuel VI LLC (collectively DCC Fuel). DCC Fuel was formed for the purpose of acquiring, owning and leasing nuclear fuel to I&M. DCC Fuel purchased the nuclear fuel from I&M with funds received from the issuance of notes to financial institutions. Each entity is a single-lessee leasing arrangement with only one asset and is capitalized with all debt. Each is a separate legal entity from I&M, the assets of which are not available to satisfy the debts of I&M. Payments on the leases for the three months ended September 30, 2013 and 2012 were \$32 million and \$23 million, respectively, and for the nine months ended September 30, 2013 and 2012 were \$96 million and \$82 million, respectively. The leases were recorded as capital leases on I&M's balance sheet as title to the nuclear fuel transfers to I&M at the end of the respective lease terms, which do not exceed 54 months. Based on I&M's control of DCC Fuel, management concluded that I&M is the primary beneficiary and is required to consolidate DCC Fuel. The capital leases are eliminated upon consolidation. In October 2013, the lease agreements ended for DCC Fuel LLC and DCC Fuel III LLC. See the table below for the classification of DCC Fuel's assets and liabilities on I&M's condensed balance sheets.

The balances below represent the assets and liabilities of DCC Fuel that are consolidated. These balances include intercompany transactions that are eliminated upon consolidation.

INDIANA MICHIGAN POWER COMPANY AND SUBSIDIARIES VARIABLE INTEREST ENTITIES September 30, 2013 and December 31, 2012

(in thousands)

DCC Fuel							
	2013		2012				
\$	155,448	\$	132,886				
	180,541		176,065				
	78,689		92,473				
\$	414,678	\$	401,424				
\$	138,796	\$	120,873				
	\$	2013 \$ 155,448 180,541 78,689 \$ 414,678	2013 \$ 155,448 \$ 180,541 78,689 \$ 414,678 \$				

Noncurrent Liabilities	275,882	280,551
Total Liabilities and Equity	\$ 414,678	\$ 401,424

Ohio Phase-in-Recovery Funding was formed for the sole purpose of issuing and servicing securitization bonds related to phase-in recovery property. Management has concluded that OPCo is the primary beneficiary of Ohio Phase-in-Recovery Funding because OPCo has the power to direct the most significant activities of the VIE and OPCo's equity interest could potentially be significant. Therefore, OPCo is required to consolidate Ohio Phase-in-Recovery Funding. The securitized bonds totaled \$267 million as of September 30, 2013, and are included in current and long-term debt on the condensed balance sheet. Ohio Phase-in-Recovery Funding has securitized assets of \$137 million as of September 30, 2013, which is presented separately on the face of the condensed balance sheet. The phase-in recovery property represents the right to impose and collect Ohio deferred distribution charges from

customers receiving electric transmission and distribution service from OPCo under a recovery mechanism approved by the PUCO. In August 2013, securitization bonds were issued. The securitization bonds are payable only from and secured by the securitized assets. The bondholders have no recourse to OPCo or any other AEP entity. OPCo acts as the servicer for Ohio Phase-in-Recovery Funding's securitized assets and remits all related amounts collected from customers to Ohio Phase-in-Recovery Funding for interest and principal payments on the securitization bonds and related costs.

The balances below represent the assets and liabilities of Ohio Phase-in-Recovery Funding that are consolidated. These balances include intercompany transactions that are eliminated upon consolidation.

OHIO POWER COMPANY AND SUBSIDIARIES VARIABLE INTEREST ENTITIES September 30, 2013 (in thousands) Ohio Phase-in-Recovery

	Re	Recovery				
	F	unding				
ASSETS		2013				
Current Assets	\$	12,021				
Other Noncurrent Assets (a)		261,005				
Total Assets	\$	273,026				
LIABILITIES AND EQUITY						
Current Liabilities	\$	35,550				
Noncurrent Liabilities		236,139				
Equity		1,337				
Total Liabilities and Equity	\$	273,026				

(a) Includes an intercompany item eliminated in consolidation of \$121 million.

DHLC is a mining operator which sells 50% of the lignite produced to SWEPCo and 50% to CLECO. SWEPCo and CLECO share the executive board seats and voting rights equally. Each entity guarantees 50% of DHLC's debt. SWEPCo and CLECO equally approve DHLC's annual budget. The creditors of DHLC have no recourse to any AEP entity other than SWEPCo. As SWEPCo is the sole equity owner of DHLC, it receives 100% of the management fee. SWEPCo's total billings from DHLC for the three months ended September 30, 2013 and 2012 were \$21 million and \$20 million, respectively, and for the nine months ended September 30, 2013 and 2012 were \$53 million and \$54 million, respectively. SWEPCo is not required to consolidate DHLC as it is not the primary beneficiary, although SWEPCo holds a significant variable interest in DHLC. SWEPCo's equity investment in DHLC is included in Deferred Charges and Other Noncurrent Assets on SWEPCo's condensed balance sheets.

SWEPCo's investment in DHLC was:

	September 30, 2013				December 31, 2012			
		As Reported on Maximum the Balance Sheet Exposure (in the			Reported on alance Sheet		aximum xposure	
Capital Contribution fro	om							
SWEPCo	\$	7,643	\$	7,643	\$	7,643	\$	7,643
Retained Earnings		1,102		1,102		946		946

SWEPCo's Guaran Debt	ntee of	_	44,897	_	49,564
Debt		_	-+,077	-	77,507
Total Investment in					
DHLC	\$	8,745	\$ 53,642	\$ 8,589	\$ 58,153

AEPSC provides certain managerial and professional services to AEP's subsidiaries. AEP is the sole equity owner of AEPSC. AEP management controls the activities of AEPSC. The costs of the services are based on a direct charge or on a prorated basis and billed to the AEP subsidiary companies at AEPSC's cost. AEP subsidiaries have not provided financial or other support outside of the reimbursement of costs for services rendered. AEPSC finances its operations through cost reimbursement from other AEP subsidiaries. There are no other terms or arrangements between AEPSC and any of the AEP subsidiaries that could require additional financial support from

an AEP subsidiary or expose them to losses outside of the normal course of business. AEPSC and its billings are subject to regulation by the FERC. AEP subsidiaries are exposed to losses to the extent they cannot recover the costs of AEPSC through their normal business operations. AEP subsidiaries are considered to have a significant interest in AEPSC due to their activity in AEPSC's cost reimbursement structure. However, AEP subsidiaries do not have control over AEPSC. AEPSC is consolidated by AEP. In the event AEPSC would require financing or other support outside the cost reimbursement billings, this financing would be provided by AEP.

	Three Months E			otember 30,	Ni	Nine Months Ended September 30,			
Company	y 2013		_	2012	2013		2012		
				(in tho	usands)				
APCo	\$	39,779	\$	47,820	\$	120,315	\$	130,260	
I&M		25,988		31,134		82,192		88,618	
OPCo		58,528		72,751		169,949		193,686	
PSO		19,535		21,728		57,504		60,625	
SWEPCo		28,431		33,154		85,506		93,120	

Total AEPSC billings to the Registrant Subsidiaries were as follows:

The carrying amount and classification of variable interest in AEPSC's accounts payable are as follows:

		September 3	30, 20	13	December 31, 2012			
	As Re	eported on the	ported on the Maximum			eported on the	Maximum	
Company	Ba	Balance Sheet		Exposure	Balance Sheet		Exposure	
				(in tho	usands)			
APCo	\$	7,637	\$	7,637	\$	29,819	\$	29,819
I&M		6,560		6,560		17,911		17,911
OPCo		14,217		14,217		39,323		39,323
PSO		4,710		4,710		13,381		13,381
SWEPCo		6,778		6,778		19,669		19,669

AEGCo, a wholly-owned subsidiary of AEP, is consolidated by AEP. AEGCo owns a 50% ownership interest in Rockport Plant, Unit 1, leases a 50% interest in Rockport Plant, Unit 2 and owns 100% of the Lawrenceburg Generating Station. AEGCo sells all the output from the Rockport Plant to I&M and KPCo. AEGCo leases the Lawrenceburg Generating Station to OPCo. AEP guarantees all the debt obligations of AEGCo. I&M and OPCo are considered to have a significant interest in AEGCo due to these transactions. I&M and OPCo are exposed to losses to the extent they cannot recover the costs of AEGCo through their normal business operations. In the event AEGCo would require financing or other support outside the billings to I&M, OPCo and KPCo, this financing would be provided by AEP. For additional information regarding AEGCo's lease, see "Rockport Lease" section of Note 11 in the 2012 Annual Report.

Total billings from AEGCo were as follows:

	Thre	ee Months End	ded Sep	tember 30,	Nine Months Ended September 3				
Company	2013			2012		2013	2012		
			(in thousands)						
I&M	\$	66,114	\$	65,051	\$	177,840	\$	177,790	
OPCo		37,255		46,184		107,876		149,424	

The carrying amount and classification of variable interest in AEGCo's accounts payable are as follows:

September 30, 2013					December 31, 2012				
As Reported on			Maximum		As Reported on		Maximum		
the Balance Sheet		Exposure		the Balance Sheet		Exposure			
			(in tho	usands)					
\$	26,323	\$	26,323	\$	25,498	\$	25,498		
	9,708		9,708		16,302		16,302		
	the Ba	As Reported on the Balance Sheet \$ 26,323	As Reported on M the Balance Sheet E \$ 26,323 \$	As Reported on Maximum the Balance Sheet Exposure (in tho \$ 26,323 \$ 26,323	As Reported on Maximum As R the Balance Sheet Exposure the Ba (in thousands) \$ 26,323 \$ 26,323 \$	As Reported on the Balance Sheet \$ 26,323 \$ 26,323 \$ 25,498	As Reported on Maximum As Reported on M the Balance Sheet Exposure the Balance Sheet E (in thousands) \$ 26,323 \$ 26,323 \$ 25,498 \$		

13. SUSTAINABLE COST REDUCTIONS

In April 2012, management initiated a process to identify strategic repositioning opportunities and efficiencies that will result in sustainable cost savings. Management selected a consulting firm to facilitate an organizational and process evaluation and a second firm to evaluate current employee benefit programs. The process resulted in involuntary severances and was completed by the end of the first quarter of 2013. The severance program provides two weeks of base pay for every year of service along with other severance benefits.

The Registrant Subsidiaries recorded charges to Other Operation expense in 2012 primarily related to severance benefits as a result of the sustainable cost reductions initiative. The total amount incurred in 2012 by Registrant Subsidiary was as follows:

		Total Cost
Company		Incurred
	(i	n thousands)
APCo	\$	8,472
I&M		5,678
OPCo		13,498
PSO		3,675
SWEPCo		5,709

The Registrant Subsidiaries' sustainable cost reduction activity for the nine months ended September 30, 2013 is described in the following table:

			Expense llocation	Inc	urred for						Remaining
	Ba	alance as of	from	Re	egistrant					В	alance as of
	De	ecember 31,								Se	eptember 30,
Company		2012	AEPSC	Sul	osidiaries		Settled	Ad	justments		2013
					(in the	ousar	nds)				
APCo	\$	1,321	\$ 1,017	\$	-	\$	(1,575)	\$	(730)	\$	33
I&M		1,357	736		-		(1,681)		(373)		39
OPCo		3,450	1,354		6,114		(8,837)		(1,630)		451
PSO		652	325		-		(483)		(471)		23
SWEPCo		627	622		-		(1,620)		405		34

These expenses, net of adjustments, relate primarily to severance benefits and are included primarily in Other Operation expense on the condensed statements of income. The remaining liability is included in Other Current Liabilities on the condensed balance sheets. Management does not expect additional costs to be incurred related to this initiative.

COMBINED MANAGEMENT'S NARRATIVE DISCUSSION AND ANALYSIS OF REGISTRANT SUBSIDIARIES

The following is a combined presentation of certain components of the Registrant Subsidiaries' management's discussion and analysis. The information in this section completes the information necessary for management's discussion and analysis of financial condition and net income and is meant to be read with (a) Management's Narrative Discussion and Analysis of Results of Operations, (b) financial statements, (c) footnotes and (d) the schedules of each individual registrant. The Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries section of the 2012 Annual Report should also be read in conjunction with this report.

EXECUTIVE OVERVIEW

Customer Demand

In comparison to 2012, weather-normalized retail sales across the AEP System were down 1.5% and 1.9% for the three and nine months ended September 30, 2013, respectively. Industrial sales across the AEP System declined 3.9% and 5.1%, respectively, partially due to lower production levels at Ormet, a large aluminum company.

Repositioning Efforts

In April 2012, management initiated a process to identify strategic repositioning opportunities and efficiencies that will result in sustainable cost savings. This process has included evaluations of employee and retiree benefit programs as well as evaluations of the functional effectiveness and staffing levels of the AEP System's finance and accounting, information technology, generation and supply chain and procurement organizations. While certain aspects of this program have been completed, ongoing review of repositioning opportunities continues to yield cost savings for many of the Registrant Subsidiaries, allowing management to direct many of these savings into growth areas of the AEP System.

ENVIRONMENTAL ISSUES

The Registrant Subsidiaries are implementing a substantial capital investment program and incurring additional operational costs to comply with environmental control requirements. The Registrant Subsidiaries will need to make additional investments and operational changes in response to existing and anticipated requirements such as CAA requirements to reduce emissions of SO2, NOx, PM and hazardous air pollutants (HAPs) from fossil fuel-fired power plants, proposals governing the beneficial use and disposal of coal combustion products and proposed clean water rules.

The Registrant Subsidiaries are engaged in litigation about environmental issues, have been notified of potential responsibility for the clean-up of contaminated sites and incur costs for disposal of SNF and future decommissioning of I&M's nuclear units. AEP, along with various industry groups, affected states and other parties have challenged some of the Federal EPA requirements in court. Management is also engaged in the development of possible future requirements including the items discussed below and reductions of CO2 emissions to address concerns about global climate change. Management believes that further analysis and better coordination of these environmental requirements would facilitate planning and lower overall compliance costs while achieving the same environmental goals.

See a complete discussion of these matters in the "Environmental Issues" section of "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries" in the 2012 Annual Report. Management will seek recovery of expenditures for pollution control technologies and associated costs from customers through rates in regulated

jurisdictions. Recovery in Ohio will be dependent upon prevailing market conditions. Environmental rules could result in accelerated depreciation, impairment of assets or regulatory disallowances. If the costs of environmental compliance are not recovered, it would reduce future net income and cash flows and impact financial condition.

Environmental Controls Impact on the Generating Fleet

The rules and proposed environmental controls discussed in the next several sections will have a material impact on the generating units in the AEP System. Management continues to evaluate the impact of these rules, project scope and technology available to achieve compliance. As of September 30, 2013, the AEP System had a total generating capacity of 37,600 MWs, of which 23,700 MWs are coal-fired. Management continues to refine the cost estimates of complying with these rules and other impacts of the environmental proposals on the coal-fired generating facilities. For the Registrant Subsidiaries, management's current ranges of estimates of environmental investments to comply with these proposed requirements are listed below:

	2013 Through 2020						
		Estimated Environmental					
		Investment					
Company		Low		High			
		(in millions)					
APCo	\$	330	\$	380			
I&M		440		500			
OPCo		800		900			
PSO		320		360			
SWEPCo		1,060		1,220			

For APCo, the projected environmental investment above includes the conversion of 470 MWs of coal generation to natural gas capacity. If natural gas conversion is not completed, the units could be closed sooner than planned.

The preceding discussion of environmental investments and plans for future years reflects the ownership of plants as of September 30, 2013. The AEP East Companies have filed with the FERC to terminate the Interconnection Agreement and for OPCo to transfer facilities to APCo, KPCo and AEPGenCo. Management expects the transfers will be effective December 31, 2013.

The cost estimates will change depending on the timing of implementation and whether the Federal EPA provides flexibility in the final rules. The cost estimates for each Registrant Subsidiary will also change based on: (a) the states' implementation of these regulatory programs, including the potential for state implementation plans or federal implementation plans that impose more stringent standards, (b) additional rulemaking activities in response to court decisions, (c) the actual performance of the pollution control technologies installed on the units, (d) changes in costs for new pollution controls, (e) new generating technology developments, (f) total MWs of capacity retired and replaced, including the type and amount of such replacement capacity and (g) other factors.

Subject to the factors listed above and based upon continuing evaluation, management intends to retire the following plants or units of plants before or during 2016:

Company	Plant Name and Unit	Generating Capacity (in MWs)
APCo	Clinch River Plant, Unit 3	235
APCo	Glen Lyn Plant	335
APCo	Kanawha River Plant	400
	Philip Sporn Plant, Units	
APCo/OPCo	1-4	600
	Tanners Creek Plant,	
I&M	Units 1-4	995
APCo APCo/OPCo	Glen Lyn Plant Kanawha River Plant Philip Sporn Plant, Units 1-4 Tanners Creek Plant,	400 600

OPCo	Kammer Plant	630
	Muskingum River Plant,	
OPCo	Units 1-5	1,440
OPCo	Picway Plant	100
	Northeastern Station, Unit	
PSO	4	470
SWEPCo	Welsh Plant, Unit 2	528

As of September 30, 2013, the net book value of all of OPCo's units above was zero and the net book value before cost of removal, including related material and supplies inventory and CWIP balances, of the other plants in the table above was \$752 million.

In the second quarter of 2013, management re-evaluated potential courses of action with respect to the planned operation of Muskingum River Plant, Unit 5 and concluded that completion of a refueling project which would extend the unit's useful life is remote. As a result, in the second quarter of 2013, management completed an impairment analysis and recorded a \$154 million pretax (\$99 million, net of tax) impairment charge for OPCo's net book value of Muskingum River Plant, Unit 5. Management expects to retire the plant no later than 2015. See "Muskingum River Plant, Unit 5" section of Note 5.

In addition, management is in the process of obtaining permits and other necessary regulatory approvals for either the conversion of some coal units to natural gas or installing emission control equipment on certain units. The following table lists the plants or units that are either awaiting regulatory approval or are still being evaluated by management based on changes in emission requirements and demand for power:

Company	Plant Name and Unit	Generating Capacity (in MWs)			
	Clinch River Plant,				
APCo	Units 1-2	470			
	Rockport Plant, Units				
I&M/AEGCo/KPCo	1-2	2,620			
	Northeastern Station,				
PSO	Unit 3	460			
	Welsh Plant, Units 1&				
SWEPCo	3	1,056			

As of September 30, 2013, the net book values before cost of removal, including related materials and supplies inventory and CWIP balances, of the plants in the table above were \$1.3 billion.

Volatility in natural gas prices, pending environmental rules and other market factors could also have an adverse impact on the accounting evaluation of the recoverability of the net book values of coal-fired units. For regulated plants that may close early, management is seeking regulatory recovery of remaining net book values. To the extent existing generation assets and the cost of new equipment and converted facilities are not recoverable, it could materially reduce future net income and cash flows.

Modification of the NSR Litigation Consent Decree

In 2007, the U.S. District Court for the Southern District of Ohio approved a consent decree between the AEP subsidiaries in the eastern area of the AEP System and the Department of Justice, the Federal EPA, eight northeastern states and other interested parties to settle claims that the AEP subsidiaries violated the NSR provisions of the CAA when it undertook various equipment repair and replacement projects over a period of nearly 20 years. The consent decree's terms include installation of environmental control equipment on certain generating units, a declining cap on SO2 and NOx emissions from the AEP System and various mitigation projects.

The original consent decree required certain types of control equipment to be installed at Muskingum River Plant, Unit 5, Big Sandy Plant, Unit 2 and the two units of the Rockport Plant in 2015, 2017 and 2019, respectively. In January 2013, an agreement to modify the consent decree was reached and filed with the court. The terms of the agreement include more options for the affected units (including alternative control technologies, re-fueling and/or retirement), more stringent SO2 emission caps for the AEP System and additional mitigation measures. The Federal EPA sought public comments on the modification prior to its entry by the court in May 2013. For the units of the Rockport Plant, the modified decree requires installation of dry sorbent injection technology for SO2 control on both

units in 2015 and imposes a declining plant-wide cap on SO2 emissions beginning in 2016.

Clean Air Act Requirements

The CAA establishes a comprehensive program to protect and improve the nation's air quality and control sources of air emissions. The states implement and administer many of these programs and could impose additional or more stringent requirements.

The Federal EPA issued a Clean Air Visibility Rule (CAVR), detailing the CAA's requirement that certain facilities install best available retrofit technology (BART) to address regional haze in federal parks and other protected areas. BART requirements apply to facilities built between 1962 and 1977 that emit more than 250 tons per year of certain

pollutants in specific industrial categories, including power plants. CAVR will be implemented through individual state implementation plans (SIPs) or, if SIPs are not adequate or are not developed on schedule, through federal implementation plans (FIPs). The Federal EPA proposed disapproval of SIPs in a few states, including Arkansas and Oklahoma. The Federal EPA finalized a FIP for Oklahoma that contains more stringent control requirements for SO2 emissions from affected units in that state. The Arkansas SIP was disapproved and the state is developing a revised submittal. In June 2012, the Federal EPA published revisions to the regional haze rules to allow states participating in the Cross-State Air Pollution Rule (CSAPR) trading programs to use those programs in place of source-specific BART for SO2 and NOx emissions based on its determination that CSAPR results in greater visibility improvements than source-specific BART in the CSAPR states. This rule is being challenged in the U.S. Court of Appeals for the District of Columbia Circuit and its fate is uncertain given developments in the CSAPR litigation.

The Federal EPA has also issued new, more stringent national ambient air quality standards (NAAQS) for PM, SO2, NOx and lead, and is currently reviewing the NAAQS for ozone. States are in the process of evaluating the attainment status and need for additional control measures in order to attain and maintain the new NAAQS and may develop additional requirements for facilities as a result of those evaluations. Management cannot currently predict the nature, stringency or timing of those requirements.

Notable developments in significant CAA regulatory requirements affecting the Registrant Subsidiaries' operations are discussed in the following sections.

Cross-State Air Pollution Rule (CSAPR)

In August 2011, the Federal EPA issued CSAPR. Certain revisions to the rule were finalized in March 2012. CSAPR relies on newly-created SO2 and NOx allowances and individual state budgets to compel further emission reductions from electric utility generating units in 28 states. Interstate trading of allowances was allowed on a restricted sub-regional basis. Arkansas and Louisiana are subject only to the seasonal NOx program in the rule. Texas is subject to the annual programs for SO2 and NOx in addition to the seasonal NOx program. The annual SO2 allowance budgets in Indiana, Ohio and West Virginia were reduced significantly in the rule. A supplemental rule includes Oklahoma in the seasonal NOx program. The supplemental rule was finalized in December 2011 with an increased NOx emission budget for the 2012 compliance year. The Federal EPA issued a final Error Corrections Rule and further CSAPR revisions in 2012 to make corrections to state budgets and unit allocations and to remove the restrictions on interstate trading in the first phase of CSAPR.

Numerous affected entities, states and other parties filed petitions to review the CSAPR in the U.S. Court of Appeals for the District of Columbia Circuit. Several of the petitioners filed motions to stay the implementation of the rule pending judicial review. In December 2011, the court granted the motions for stay. In August 2012, the panel issued a decision vacating and remanding CSAPR to the Federal EPA with instructions to continue implementing the Clean Air Interstate Rule until a replacement rule is finalized. The majority determined that the CAA does not allow the Federal EPA to "overcontrol" emissions in an upwind state and that the Federal EPA exceeded its statutory authority by failing to allow states an opportunity to develop their own implementation plans before issuing a FIP. The Federal EPA and other respondents filed petitions for rehearing. The petition for further review filed by the Federal EPA and other parties in the U.S. Supreme Court was granted in June 2013. Separate appeals of the supplemental rule, the Error Corrections Rule and the further revisions have been filed, but are being held in abeyance.

The time frames and stringency of the required emission reductions, coupled with the lack of robust interstate trading and the elimination of historic allowance banks, pose significant concerns for the AEP System and its electric utility customers. Management cannot predict the outcome of the pending litigation.

Mercury and Other Hazardous Air Pollutants (HAPs) Regulation

In February 2012, the Federal EPA issued a rule addressing a broad range of HAPs from coal and oil-fired power plants. The rule establishes unit-specific emission rates for mercury, PM (as a surrogate for particles of nonmercury metal) and hydrogen chloride (as a surrogate for acid gases) for units burning coal, on a site-wide 30-day rolling average basis. In addition, the rule proposes work practice standards, such as boiler tune-ups, for controlling

emissions of organic HAPs and dioxin/furans. The effective date of the final rule was April 16, 2012 and compliance is required within three years. The AEP System is participating through various organizations in the petitions for administrative reconsideration and judicial review that have been filed. In 2012, the Federal EPA published a notice announcing that it would accept comments on its reconsideration of certain issues related to the new source standards, including clarification of the requirements that apply during periods of start-up and shut down, measurement issues and the application of variability factors that may have an impact on the level of the standards. Revisions to the new source standards consistent with the proposed rule, except for the start-up and shut down provisions, were issued by the Federal EPA in March 2013. The Federal EPA has reopened the public comment period to consider additional changes to the start-up and shut down provisions.

The final rule contains a slightly less stringent PM limit for existing sources than the original proposal and allows operators to exclude periods of startup and shutdown from the emissions averaging periods. The compliance time frame remains a serious concern. A one-year administrative extension may be available if the extension is necessary for the installation of controls or to avoid a serious reliability problem. In addition, the Federal EPA issued an enforcement policy describing the circumstances under which an administrative consent order might be issued to provide a fifth year for the installation of controls or completion of reliability upgrades. Management is concerned about the availability of compliance extensions and the inability to foreclose citizen suits being filed under the CAA for failure to achieve compliance by the required deadlines. The AEP System is participating in petitions for review filed in the U.S. Court of Appeals for the District of Columbia Circuit by several organizations in which the Registrant Subsidiaries are members. Certain issues related to the standards for new coal-fired units have been severed from the main case and are being held in abeyance pending completion of the Federal EPA's reconsideration proceeding. The case is proceeding on the remaining issues and briefing was completed in April 2013.

Regional Haze - Affecting PSO

In 2011, the Federal EPA proposed to approve in part and disapprove in part the regional haze SIP submitted by the State of Oklahoma through the Department of Environmental Quality. The Federal EPA proposed to approve all of the NOx control measures in the SIP and disapprove the SO2 control measures for six electric generating units, including two units owned by PSO. The Federal EPA proposed a FIP that would require these units to install technology capable of reducing SO2 emissions to 0.06 pounds per million British thermal units within three years of the effective date of the FIP. The Federal EPA finalized the FIP in December 2011 that mirrored the proposed rule but established a five-year compliance schedule. PSO filed a petition for review of the FIP in the Tenth Circuit Court of Appeals and engaged in settlement discussions with the Federal EPA, the State of Oklahoma and other parties. In November 2012, PSO notified the court that the parties had reached agreement on a settlement that would provide for submission of a revised Regional Haze SIP requiring the retirement of one coal-fired unit of PSO's Northeastern Station no later than 2016, installation of emission controls on the second coal-fired Northeastern unit in 2016 and retirement of the second unit no later than 2026. The Tenth Circuit Court of Appeals is holding the appeal in abeyance pending implementation of the settlement. A revised regional haze SIP has been adopted by the State of Oklahoma. The Federal EPA proposed approval of the revised SIP.

CO2 Regulation

In March 2012, the Federal EPA issued a proposal to regulate CO2 emissions from new fossil fuel-fired electricity generating units. The proposed rule establishes a new source performance standard of 1,000 pounds of CO2 per megawatt hour of electricity generated, a rate that most natural gas combined cycle units can meet, but that is substantially below the emission rate of a new pulverized coal generator or an integrated gas combined cycle unit that uses coal for fuel. As proposed, the rule does not apply to new gas-fired stationary combustion turbines used as peaking units, does not apply to existing, modified or reconstructed sources, and does not apply to units whose CO2 emission rate increases as a result of the addition of pollution control equipment to control criteria pollutant emissions or HAPs. The rule is not anticipated to have a significant immediate impact on the AEP System since it does not

apply to existing units or units that have already commenced construction. New source performance standards affect units that have not yet received permits. The proposed standards were challenged in the U.S. Court of Appeals for the District of Columbia Circuit. That case was dismissed because the court determined that no final agency action had yet been taken.

In June 2013, President Obama issued a memorandum to the Administrator of the Federal EPA directing the agency to develop and issue a new proposal regulating carbon emissions from new electric generating units in September 2013. The new proposal was issued in September 2013 and requires new large natural gas units to meet 1,000 pounds of CO2 per MWh of electricity generated and small natural gas units to meet 1,100 pounds of CO2 per MWh. New coal-fired units are required to meet the 1,100 pounds of CO2 per MWh with the option to meet the tighter limits if they choose to average emissions over multiple years. The Federal EPA was also directed to develop and issue a separate proposal regulating carbon emissions from existing, modified and reconstructed electric generating units before June 2014, to finalize those standards by June 2015 and to require states to submit revisions to their implementation plans including such standards no later than June 2016. The President directed the Federal EPA, in developing this proposal, to directly engage states, leaders in the power sector, labor leaders and other stakeholders, to tailor the regulations to reduce costs, to develop market-based instruments and allow regulatory flexibilities and "assure that the standards are developed and implemented in a manner consistent with the continued provision of reliable and affordable electric power." Management cannot currently predict the impact these programs may have on future resource plans or the existing generating fleet, but the costs may be substantial.

In June 2012, the U.S. Court of Appeals for the District of Columbia Circuit issued a decision upholding, in all material respects, the Federal EPA's endangerment finding, its regulatory program for CO2 emissions from new motor vehicles and its plan to phase in regulation of CO2 emissions from stationary sources under the Prevention of Significant Deterioration (PSD) and Title V operating permit programs. A petition for rehearing was filed which the court denied in December 2012. The U.S. Supreme Court granted several petitions for review and will determine whether the Federal EPA made a reasonable determination that adoption of the motor vehicle standards trigger PSD and Title V permitting obligations for stationary sources. A decision is expected by June 2014.

The Federal EPA also finalized a rule in June 2012 that retains the current CO2 emission thresholds for permitting stationary sources under the PSD and Title V operating permit programs at 100,000 tons per year for new sources and 75,000 tons per year for modified sources. The Federal EPA also confirmed that it will re-evaluate these thresholds during its five-year review in 2016. The AEP System's generating units are large sources of CO2 emissions and management will continue to evaluate the permitting obligations in light of these thresholds.

Coal Combustion Residual Rule

In 2010, the Federal EPA published a proposed rule to regulate the disposal and beneficial re-use of coal combustion residuals, including fly ash and bottom ash generated at coal-fired electric generating units. The rule contains two alternative proposals. One proposal would impose federal hazardous waste disposal and management standards on these materials and another would allow states to retain primary authority to regulate the beneficial re-use and disposal of these materials under state solid waste management standards, including minimum federal standards for disposal and management. Both proposals would impose stringent requirements for the construction of new coal ash landfills and would require existing unlined surface impoundments to upgrade to the new standards or stop receiving coal ash and initiate closure within five years of the issuance of a final rule. In 2011, the Federal EPA issued a notice of data availability requesting comments on a number of technical reports and other data received during the comment period for the original proposal and requesting comments on potential modeling analyses to update its risk assessment. The Federal EPA has also announced its intention to complete a risk assessment of various beneficial uses of coal ash. Various environmental organizations and industry groups filed a petition seeking to establish deadlines for a final rule. The Federal EPA opposed the petition and is seeking additional time to coordinate the issuance of a final rule with the issuance of new effluent limitations under the Clean Water Act for utility facilities. In October 2013, the U.S. District Court for the District of Columbia issued an order stating that it intended to partially rule in favor of the Federal EPA for dismissal of two counts and rule in favor of the environmental organizations on one count. However, the court also stated that a Memorandum Opinion and Final Order would be forthcoming and until issued management is unable to predict the impact of the court's ruling.

Currently, approximately 40% of the coal ash and other residual products from the AEP System's generating facilities are re-used in the production of cement and wallboard, as structural fill or soil amendments, as abrasives or road treatment materials and for other beneficial uses. Certain of these uses would no longer be available and others are likely to significantly decline if coal ash and related materials are classified as hazardous wastes. In addition, surface impoundments and landfills to manage these materials are currently used at the generating facilities. The Registrant Subsidiaries will incur significant costs to upgrade or close and replace their existing facilities under the

proposed solid waste management alternative. Regulation of these materials as hazardous wastes would significantly increase these costs. As the rule is not final, management is unable to determine a range of potential costs that are reasonably possible of occurring but expect the costs to be significant.

Clean Water Act Regulations

In 2011, the Federal EPA issued a proposed rule setting forth standards for existing power plants that will reduce mortality of aquatic organisms pinned against a plant's cooling water intake screen (impingement) or entrained in the cooling water. Entrainment is when small fish, eggs or larvae are drawn into the cooling water system and affected by heat, chemicals or physical stress. The proposed standards affect all plants withdrawing more than two million gallons of cooling water per day and establish specific intake design and intake velocity standards meant to allow fish to avoid or escape impingement. Compliance with this standard is required within eight years of the effective date of the final rule. The proposed standard for entrainment for existing facilities requires a site-specific evaluation of the available measures for reducing entrainment. The proposed entrainment standard for new units at existing facilities requires either intake flows commensurate with closed cycle cooling or achieving entrainment reductions equivalent to 90% or greater of the reductions that could be achieved with closed cycle cooling. Plants withdrawing more than 125 million gallons of cooling water per day must submit a detailed technology study to be reviewed by the state permitting authority. Management is evaluating the proposal and engaged in the collection of additional information regarding the feasibility of implementing this proposal at the AEP System's facilities. In June 2012, the Federal EPA issued additional Notices of Data Availability and requested public comments. Management submitted comments in July 2012. Issuance of a final rule is not expected until November 2013. Management is preparing to begin activities to implement the rule following its issuance and an analysis of the final requirements.

In addition, the Federal EPA issued an information collection request and is developing revised effluent limitation guidelines for electricity generating facilities. A proposed rule was signed in April 2013 with a final rule expected in 2014. The Federal EPA proposed eight options of increasing stringency and cost for fly ash and bottom ash transport water, scrubber wastewater, leachate from coal combustion byproduct landfills and impoundments and other wastewaters associated with coal-fired generating units, with four labeled preferred options. Certain of the Federal EPA's preferred options have already been implemented or are part of the AEP System's long-term plans. Management will review the proposal in detail to evaluate whether the plants are currently meeting the proposed limitations, what technologies have been incorporated into the long-range plans and what additional costs might be incurred if the Federal EPA's most stringent options were adopted. Management submitted detailed comments to the Federal EPA in September 2013 and participated in comments filed by various organizations of which the AEP System companies are members.

Climate Change

National public policy makers and regulators in the 10 states the Registrant Subsidiaries serve have diverse views on climate change. Management is currently focused on responding to these emerging views with prudent actions, such as improving energy efficiency, investing in developing cost-effective and less carbon-intensive technologies and evaluating assets across a range of plausible scenarios and outcomes. Management is also active participants in a variety of public policy discussions at state and federal levels to assure that proposed new requirements are feasible and the economies of the states served are not placed at a competitive disadvantage.

While comprehensive economy-wide regulation of CO2 emissions might be achieved through future legislation, Congress has yet to enact such legislation. The Federal EPA continues to take action to regulate CO2 emissions under the existing requirements of the CAA.

Several states have adopted programs that directly regulate CO2 emissions from power plants. The majority of the states where the Registrant Subsidiaries have generating facilities passed legislation establishing renewable energy,

alternative energy and/or energy efficiency requirements. Management is taking steps to comply with these requirements.

Certain groups have filed lawsuits alleging that emissions of CO2 are a "public nuisance" and seeking injunctive relief and/or damages from small groups of coal-fired electricity generators, petroleum refiners and marketers, coal companies and others. The Registrant Subsidiaries are no longer a party to any such cases. See Note 4.

Future federal and state legislation or regulations that mandate limits on the emission of CO2 would result in significant increases in capital expenditures and operating costs, which, in turn, could lead to increased liquidity needs and higher financing costs. Excessive costs to comply with future legislation or regulations might force the Registrant Subsidiaries to close some coal-fired facilities and could lead to possible impairment of assets. As a result, mandatory limits could reduce future net income and cash flows and impact financial condition.

For additional information on climate change, other environmental issues and the actions management is taking to address potential impacts, see Part I of the 2012 Form 10-K under the headings entitled "Business – General – Environmental and Other Matters" and "Combined Management's Narrative Discussion and Analysis of Registrant Subsidiaries."

FINANCIAL CONDITION

BUDGETED CONSTRUCTION EXPENDITURES

The 2013 updated estimated construction expenditures by Registrant Subsidiary include generation, transmission and distribution related investments, as well as expenditures for compliance with environmental regulations as follows:

	2013 Budgeted Construction Expenditures											
Company	Environmental		Generation		Transmission		Distribution		Other		Total	
			(in millions)									
APCo	\$	47	\$	76	\$	80	\$	144	\$	16	\$	363
I&M		27		284		52		86		14		463
OPCo		151		89		132		222		33		627
PSO		58		39		56		140		11		304
SWEPCo		120		65		102		98		11		396

For 2014 and 2015, management forecasts annual construction expenditures for the AEP System of \$3.8 billion each year. The budgeted amounts exclude equity AFUDC and capitalized interest. The projected increases are generally the result of required environmental investment to comply with Federal EPA rules and additional transmission spending. Estimated construction expenditures are subject to periodic review and modification and may vary based on the ongoing effects of regulatory constraints, environmental regulations, business opportunities, market volatility, economic trends, weather, legal reviews and the ability to access capital. These construction expenditures will be funded through cash flows from operations and financing activities. Generally, the Registrant Subsidiaries use cash or short-term borrowings under the money pool to fund these expenditures until long-term funding is arranged.

ACCOUNTING PRONOUNCEMENTS

Future Accounting Changes

The FASB's standard-setting process is ongoing and until new standards have been finalized and issued, management cannot determine the impact on the reporting of the Registrant Subsidiaries' operations and financial position that may result from any such future changes. The FASB is currently working on several projects including revenue recognition, financial instruments, leases, insurance, hedge accounting and consolidation policy. The ultimate pronouncements resulting from these and future projects could have an impact on future net income and financial position.

Item 4. Controls and Procedures

During the third quarter of 2013, management, including the principal executive officer and principal financial officer of each of AEP, APCo, I&M, OPCo, PSO and SWEPCo (collectively, the Registrants), evaluated the Registrants' disclosure controls and procedures. Disclosure controls and procedures are defined as controls and other procedures of the Registrants that are designed to ensure that information required to be disclosed by the Registrants in the reports that they file or submit under the Exchange Act are recorded, processed, summarized and reported within the time periods specified in the SEC's rules and forms. Disclosure controls and procedures include,

without limitation, controls and procedures designed to ensure that information required to be disclosed by the Registrants in the reports that they file or submit under the Exchange Act is accumulated and communicated to the Registrants' management, including the principal executive and principal financial officers, or persons performing similar functions, as appropriate to allow timely decisions regarding required disclosure.

As of September 30, 2013, these officers concluded that the disclosure controls and procedures in place are effective and provide reasonable assurance that the disclosure controls and procedures accomplished their objectives. The Registrants continually strive to improve their disclosure controls and procedures to enhance the quality of their financial reporting and to maintain dynamic systems that change as events warrant.

There was no change in the Registrants' internal control over financial reporting (as such term is defined in Rule 13a-15(f) and 15d-15(f) under the Exchange Act) during the third quarter of 2013 that materially affected, or is reasonably likely to materially affect, the Registrants' internal control over financial reporting.

PART II. OTHER INFORMATION

Item 1. Legal Proceedings

For a discussion of material legal proceedings, see "Commitments, Guarantees and Contingencies," of Note 4 incorporated herein by reference.

Item 1A. Risk Factors

The Annual Report on Form 10-K for the year ended December 31, 2012 includes a detailed discussion of risk factors. The information presented below amends certain of those risk factors that have been updated and should be read in conjunction with the risk factors and information disclosed in the 2012 Annual Report on Form 10-K.

GENERAL RISKS OF OUR REGULATED OPERATIONS

We may not fully recover all of the investment in and expenses related to the Turk Plant - Affecting AEP and SWEPCo

In December 2012, SWEPCo placed the Turk Plant in Arkansas into commercial operation. SWEPCo holds a 73% ownership interest in the 600 MW coal-fired generating facility. SWEPCo had originally intended that the Arkansas jurisdictional share of the Turk Plant (approximately 20%) would become part of the rate base for its retail customers in Arkansas. Following a proceeding at the Arkansas Supreme Court, the APSC issued an order which reversed and set aside a previously granted Certificate of Environmental Compatibility and Public Need. The Arkansas portion of the Turk Plant output is currently not subject to cost-based rate recovery and is being sold into the wholesale market. SWEPCo has included a request to recover a portion of the costs of the Turk Plant in its base rate case filed in Texas. In addition, in February 2013, the LPSC granted recovery for a portion of the Turk Plant costs in a formula rate filing, subject to refund based on the staff review of the cost of service and prudence review of the Turk Plant. If SWEPCo cannot recover all of its investment and expenses related to the Turk Plant either through retail rates or sales into the wholesale market, it could reduce future net income and cash flows and impact financial condition.

Approved recovery related to extending the useful life of the Cook Plant may be overturned on appeal. – Affecting AEP and I&M

In April and May 2012, I&M filed petitions with the IURC and the MPSC, respectively, for approval of the Cook Plant Life Cycle Management Project (LCM Project), which consists of a group of capital projects for Cook Plant, Units 1 and 2 intended to ensure the safe and reliable operation of the plant through its extended licensed life (2034 for Unit 1 and 2037 for Unit 2). The estimated cost of the LCM Project is \$1.2 billion to be incurred through 2018,

excluding AFUDC. As of September 30, 2013, I&M has incurred \$285 million related to the LCM Project, including AFUDC. In January 2013, the MPSC approved a Certificate of Need (CON) for the LCM Project. In February 2013, intervenors filed appeals with the Michigan Court of Appeals objecting to the issuance of the CON as well as the amount of the CON related to the LCM Project. If I&M is not ultimately permitted to recover its LCM Project costs, it could reduce future net income and cash flows and impact financial condition.

Request for rate recovery in Texas may not be approved in its entirety. - Affecting AEP and SWEPCo

In July 2012, SWEPCo filed a request with the PUCT for an annual increase in Texas base rates. A portion of the increase seeks recovery for costs associated with the construction and operation of the Texas jurisdictional share (approximately 33%) of the Turk Plant. In October 2013, the PUCT issued an order that granted part of the requested rate recovery. The order excluded, until SWEPCo files and obtains approval for a Transmission Cost Recovery Rider, the Turk Plant transmission line investment that was not in service at the end of the test year. Additionally, the PUCT determined that it would defer consideration of the requested increase in depreciation expense related to the change in the 2016 retirement date of the Welsh Plant, Unit 2. As of September 30, 2013, the net book value of Welsh Plant, Unit 2 was \$94 million, before cost of removal, including materials and supplies inventory and CWIP. SWEPCo intends to file a motion for rehearing with the PUCT in late October 2013.

If SWEPCo cannot ultimately recover its Texas jurisdictional share of the investment and expenses related to the Turk Plant, transmission lines or Welsh Plant, Unit 2, it could reduce future net income and cash flows and impact financial condition.

Request for rate recovery in Indiana may be overturned on appeal. - Affecting AEP and I&M

In February 2013, the IURC issued an order granting an annual increase in base rates. In March 2013, the Indiana Office of Utility Consumer Counselor (OUCC) filed an appeal of the order with the Indiana Court of Appeals. In September 2013, the OUCC filed a brief on appeal that included objections to certain aspects of the rate case. If the order is overturned by the Indiana Court of Appeals, it could reduce future net income and cash flows.

Request for rate recovery in Kentucky may not be approved in its entirety. - Affecting AEP

In June 2013, KPCo filed a request with the KPSC for annual increases in Kentucky base rates. If the KPSC denies all or part of the requested rate recovery, it could reduce future net income and cash flows and impact financial condition.

RISKS RELATING TO STATE RESTRUCTURING

We are unable to fully predict the effects of the inter-company transfer of OPCo's generation assets and terminating the Interconnection Agreement, – Affecting AEP, APCo, I&M and OPCo

In October 2012, we submitted several filings with the FERC seeking approval to fully separate OPCo's generating assets from its distribution and transmission operations. The filings requested approval to transfer approximately 9,200 MW of OPCo-owned generation assets to a new competitive, unregulated generation affiliate. We also requested approval from the FERC and, as applicable, the KPSC, the Virginia SCC and the WVPSC to transfer 1,647 MW of OPCo-owned generation assets to APCo and 780 MW of OPCo-owned generation assets to KPCo. These transfers are proposed to be effective December 31, 2013. The transfer of generation units co-owned by third parties will require the consent and cooperation of those third parties. In April 2013, the FERC issued orders approving the transfer of OPCo's generation assets to AEPGenCo, the Amos Plant and Mitchell Plant asset transfers to APCo and KPCo and the merger of APCo and WPCo. In May 2013, the IEU petitioned the FERC for rehearing of its order granting OPCo authority to implement corporate separation by transferring its generation assets to AEPGenCo. OPCo has contested the petition for rehearing, which remains pending before the FERC.

Additionally, we asked for FERC approval to terminate the existing Interconnection Agreement and to authorize a new Power Coordination Agreement among APCo, I&M and KPCo. Significant gaps could emerge if the Interconnection Agreement is terminated without approval of the generation asset transfers and/or the new Power Coordination Agreement. Surplus members would no longer automatically sell to deficit members, and they may not

be able to otherwise sell that surplus in amounts or at rates equal to what they obtained under the Interconnection Agreement. Conversely, deficit members would no longer automatically purchase from surplus members, and they may not be able to otherwise purchase in amounts or at rates equal to what they obtained under the Interconnection Agreement. The possible loss of these sales by the surplus members and the potential increase in costs for the deficit members could reduce future net income and cash flows. In addition, we can give no assurance that the FERC or other state commissions will not impose material adverse terms as a condition to approving these arrangements and asset transfers. Further, third party co-owners may not consent to the transfers where applicable.

In October 2013, the AEP East Companies submitted additional filings with the FERC updating the October 2012 filings to reflect changes necessitated by recent orders from the Virginia SCC and the KPSC related to the proposed asset transfers and to position the company for the final stages of corporate separation.

Customers are choosing alternative electric generation service providers, as allowed by Ohio law and regulation. – Affecting AEP and OPCo

Under current Ohio law, electric generation is sold in a competitive market in Ohio and native load customers in Ohio have the ability to switch to alternative suppliers for their electric generation service. CRES providers are targeting retail customers by offering alternative generation service. As customer switching in Ohio continues, it could reduce future net income and cash flows and impact financial condition.

Item 2. Unregistered Sales of Equity Securities and Use of Proceeds

None

Item 4. Mine Safety Disclosures

The Federal Mine Safety and Health Act of 1977 (Mine Act) imposes stringent health and safety standards on various mining operations. The Mine Act and its related regulations affect numerous aspects of mining operations, including training of mine personnel, mining procedures, equipment used in mine emergency procedures, mine plans and other matters. SWEPCo, through its ownership of DHLC, and OPCo, through its use of the Conner Run fly ash impoundment, are subject to the provisions of the Mine Act.

The Dodd-Frank Wall Street Reform and Consumer Protection Act and its related regulations require companies that operate mines to include in their periodic reports filed with the SEC, certain mine safety information covered by the Mine Act. Exhibit 95 contains the notices of violation and proposed assessments received by DHLC and Conner Run under the Mine Act for the quarter ended September 30, 2013.

Item 5. Other Information

None

Item 6. Exhibits

12 - Computation of Consolidated Ratio of Earnings to Fixed Charges

31(a) – Certification of Chief Executive Officer Pursuant to Section 302 of the Sarbanes-Oxley Act of 2002 31(b) – Certification of Chief Financial Officer Pursuant to Section 302 of the Sarbanes-Oxley Act of 2002

32(a) – Certification of Chief Executive Officer Pursuant to Section 1350 of Chapter 63 of Title 18 of the United States Code

32(b) – Certification of Chief Financial Officer Pursuant to Section 1350 of Chapter 63 of Title 18 of the United States Code

95 - Mine Safety Disclosures

101.INS – XBRL Instance Document
101.SCH – XBRL Taxonomy Extension Schema
101.CAL – XBRL Taxonomy Extension Calculation Linkbase

- 101.DEF XBRL Taxonomy Extension Definition Linkbase
- 101.LAB XBRL Taxonomy Extension Label Linkbase
- 101.PRE XBRL Taxonomy Extension Presentation Linkbase

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, each registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized. The signature for each undersigned company shall be deemed to relate only to matters having reference to such company and any subsidiaries thereof.

AMERICAN ELECTRIC POWER COMPANY, INC.

By: /s/ Joseph M. Buonaiuto Joseph M. Buonaiuto Controller and Chief Accounting Officer

APPALACHIAN POWER COMPANY INDIANA MICHIGAN POWER COMPANY OHIO POWER COMPANY PUBLIC SERVICE COMPANY OF OKLAHOMA SOUTHWESTERN ELECTRIC POWER COMPANY

By: /s/ Joseph M. Buonaiuto Joseph M. Buonaiuto Controller and Chief Accounting Officer

Date: October 25, 2013