OHIO EDISON CO Form 10-Q/A November 01, 2006

### UNITED STATES SECURITIES AND EXCHANGE COMMISSION

### Washington, D. C. 20549

### FORM 10-Q/A

### Amendment No. 1

# (Mark One)[X] QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the quarterly period ended June 30, 2006

OR

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

For the transition period from

to

Commission Registrant; State of Incorporation; File Number Address; and Telephone Number		I.R.S. Employer Identification No			
333-21011	FIRSTENERGY CORP.	34-1843785			
	(An Ohio Corporation)				
	76 South Main Street				
	Akron, OH 44308				
	<b>Telephone</b> (800)736-3402				
1-2578	OHIO EDISON COMPANY	34-0437786			
	(An Ohio Corporation)				
	c/o FirstEnergy Corp.				
	76 South Main Street				
	Akron, OH 44308				
	<b>Telephone</b> (800)736-3402				
1-3491	PENNSYLVANIA POWER COMPANY	25-0718810			
1-3471	(A Pennsylvania Corporation)	23-0/10010			
	c/o FirstEnergy Corp.				
	76 South Main Street				
	Akron, OH 44308				
	Telephone (800)736-3402				

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

Yes (X) No (\_)

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, or a non-accelerated filer. See definition of "accelerated filer and large accelerated filer" in Rule 12b-2 of the Exchange Act.

Large Accelerated FilerFirstEnergy Corp.

(X)

Accelerated Filer () N/A

Non-accelerated FilerOhio Edison Company, Pennsylvania Power Company

(X)

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

Yes () No (X)

Indicate the number of shares outstanding of each of the issuer's classes of common stock, as of the latest practicable date:

	OUTSTANDING
CLASS	AS OF AUGUST 7,
	2006

FirstEnergy Corp., \$.10 par value 329,836,276 Ohio Edison Company, no par value 80 Pennsylvania Power Company, \$30 par value 6,290,000

FirstEnergy Corp. is the sole holder of Ohio Edison Company common stock. Ohio Edison Company is the sole holder of Pennsylvania Power Company common stock.

This combined Form 10-Q/A is separately filed by FirstEnergy Corp., Ohio Edison Company and Pennsylvania Power Company. Information contained herein relating to any individual registrant is filed by such registrant on its own behalf. No registrant makes any representation as to information relating to any other registrant, except that information relating to any of the FirstEnergy subsidiary registrants is also attributed to FirstEnergy Corp.

This Form 10-Q/A includes forward-looking statements based on information currently available to management. Such statements are subject to certain risks and uncertainties. These statements typically contain, but are not limited to, the terms "anticipate," "potential," "expect," "believe," "estimate" and similar words. Actual results may differ materially due to the speed and nature of increased competition and deregulation in the electric utility industry, economic or weather conditions affecting future sales and margins, changes in markets for energy services, changing energy and commodity market prices, replacement power costs being higher than anticipated or inadequately hedged, the continued ability of FirstEnergy Corp.'s regulated utilities to collect transition and other charges or to recover increased transmission costs, maintenance costs being higher than anticipated, legislative and regulatory changes (including revised environmental requirements), and the legal and regulatory changes resulting from the implementation of the Energy Policy Act of 2005 (including, but not limited to, the repeal of the Public Utility Holding Company Act of 1935), the uncertainty of the timing and amounts of the capital expenditures needed to, among other things, implement the Air Quality Compliance Plan (including that such amounts could be higher than anticipated) or levels of emission reductions related to the Consent Decree resolving the New Source Review litigation, adverse regulatory or legal decisions and outcomes (including, but not limited to, the revocation of necessary licenses or operating permits, fines or other enforcement actions and remedies) of governmental investigations and oversight, including by the Securities and Exchange Commission, the United States Attorney's Office, the Nuclear Regulatory Commission and the various state public utility commissions as disclosed in the registrants' Securities and Exchange Commission filings, generally, and with respect to the Davis-Besse Nuclear Power Station outage and heightened scrutiny at the Perry Nuclear Power Plant in particular, the timing and outcome of various proceedings before the Public Utilities Commission of Ohio (including, but not limited to, the successful resolution of the issues remanded to the PUCO by the Ohio Supreme Court regarding the RSP) and the Pennsylvania Public Utility Commission, including the transition rate plan filings for Met-Ed and Penelec, the continuing availability and operation of generating units, the ability of generating units to continue to operate at, or near full capacity, the inability to accomplish or realize anticipated benefits from strategic goals (including employee workforce initiatives), the anticipated benefits from voluntary pension plan contributions, the ability to improve electric commodity margins and to experience growth in the distribution business, the ability to access the public securities and other capital markets and the cost of such capital, the outcome, cost and other effects of present and potential legal and administrative proceedings and claims related to the August 14, 2003 regional power outages, the successful implementation of the share repurchase program approved by the Board of Directors in June 2006, the risks and other factors discussed from time to time in the registrants' Securities and Exchange Commission filings, including their annual report on Form 10-K for the year ended December 31, 2005, and other similar factors. A security rating is not a recommendation to buy, sell or hold securities and it may be subject to revision or withdrawal at any time by the credit rating agency. The registrants expressly disclaim any current intention to update any forward-looking statements contained herein as a result of new information, future events, or otherwise.

### **EXPLANATORY NOTE**

This combined Amendment No. 1 on Form 10-Q/A for the quarter ended June 30, 2006 is being filed by FirstEnergy Corp., Ohio Edison Company and Pennsylvania Power Company to correct a misclassification in their respective Consolidated Statements of Cash Flows for the six months ended June 30, 2006, contained in Part I, Item 1, Consolidated Financial Statements. This correction does not affect the respective registrants' previously reported consolidated statements of income and comprehensive income for the three months and six ended June 30, 2006 and consolidated balance sheet as of June 30, 2006 contained in the combined Form 10-Q for the quarter ended June 30, 2006, as originally filed on August 7, 2006. Except for Part I, Items 1, 2 and 4 and certain exhibits under Part II, Item 6, no other information included in the Form 10-Q as originally filed is being revised by, or repeated in this amendment.

As discussed in Note 1 to the consolidated financial statements of FirstEnergy Corp., Ohio Edison Company and Pennsylvania Power Company, the registrants have restated their respective consolidated statements of cash flows principally to correct a misclassification of a Pennsylvania Power Company's cash receipt from the liquidation in the

first quarter of 2006 of temporary cash investments (restricted cash related to the 2005 generation asset transfers). The correction of classification of the cash receipt resulted in an approximately \$78 million decrease in previously reported cash flows from operating activities, a corresponding increase in previously reported cash flows from investing activities and no effect on the previously reported net increase in cash and cash equivalents in the consolidated statements of cash flows of FirstEnergy, Ohio Edison and Pennsylvania Power.

Please note that the information contained in this Amendment No. 1, including the consolidated financial statements and notes thereto, does not reflect events occurring after the date of the original Form 10-Q filing, except to the extent described above. Such events include, among others, the events described in our reports under the Securities Exchange Act of 1934, as amended, filed with the SEC since August 7, 2006.

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#### **GLOSSARY OF TERMS**

The following abbreviations and acronyms are used in this report to identify FirstEnergy Corp. and its current and former subsidiaries:

ATSI American Transmission Systems, Inc., owns and operates transmission

facilities

CEI The Cleveland Electric Illuminating Company, an Ohio electric utility

operating subsidiary

Centerior Energy Corporation, former parent of CEI and TE, which

merged with OE to form FirstEnergy on November 8, 1997

CFC Centerior Funding Corporation, a wholly owned finance subsidiary of

CEI

Companies OE, CEI, TE, Penn, JCP&L, Met-Ed and Penelec

FENOC FirstEnergy Nuclear Operating Company, operates nuclear generating

facilities

FES FirstEnergy Solutions Corp., provides energy-related products and

services

FESC FirstEnergy Service Company, provides legal, financial, and other

corporate support services

FGCO FirstEnergy Generation Corp., owns and operates non-nuclear generating

facilities

First Communications, LLC, provides local and long-distance telephone

service

FirstEnergy Corp., a public utility holding company

FSG FirstEnergy Facilities Services Group, LLC, the parent company of

several heating, ventilation,

air conditioning and energy management companies

GPU, Inc., former parent of JCP&L, Met-Ed and Penelec, which merged

with FirstEnergy on November 7, 2001

JCP&L Jersey Central Power & Light Company, a New Jersey electric utility

operating subsidiary

JCP&L Transition JCP&L Transition Funding LLC, a Delaware limited liability company

and issuer of transition bonds

JCP&L Transition Funding II JCP&L Transition Funding II LLC, a Delaware limited liability

company and issuer of transition bonds

Met-Ed Metropolitan Edison Company, a Pennsylvania electric utility operating

subsidiary

MYR Group, Inc., a utility infrastructure construction service company NGC

FirstEnergy Nuclear Generation Corp., owns nuclear generating facilities Ohio Edison Company, an Ohio electric utility operating subsidiary

OE Companies OE and Penn
Ohio Companies CEI, OE and TE

Penelec Pennsylvania Electric Company, a Pennsylvania electric utility operating

subsidiary

Penn Pennsylvania Power Company, a Pennsylvania electric utility operating

subsidiary of OE

PNBV Capital Trust, a special purpose entity created by OE in 1996

Shippingport

Shippingport Capital Trust, a special purpose entity created by CEI and

TE in 1997

TE The Toledo Edison Company, an Ohio electric utility operating

subsidiary

TEBSA Termobarranquilla S.A., Empresa de Servicios Publicos

The following abbreviations and acronyms are used to identify frequently used terms in this report:

ALJ Administrative Law Judge

AOCL Accumulated Other Comprehensive Loss

APB Accounting Principles Board

APB 25 APB Opinion No. 25, "Accounting for Stock Issued to Employees" APB 29 APB Opinion No. 29, "Accounting for Nonmonetary Transactions"

ARB Accounting Research Bulletin

ARB 43 ARB No. 43, "Restatement and Revision of Accounting Research

Bulletins"

ARO Asset Retirement Obligation
B&W Babcock & Wilcox Company
BGS Basic Generation Service
BTU British Thermal Unit

CAIDI Customer Average Interruption Duration Index

CAIR Clean Air Interstate Rule
CAL Confirmatory Action Letter
CAMR Clean Air Mercury Rule
CBP Competitive Bid Process

CIEP Commercial Industrial Energy Price

CO<sub>2</sub> Carbon Dioxide

CTC Competitive Transition Charge

DCPD Deferred Compensation Plan for Outside Directors

DIG C20 Derivatives Implementation Group Issue No. C20, "Scope Exceptions:

Interpretations of the

Meaning of Not Clearly and Closely Related in Paragraph 10(b)

regarding Contracts with a Price Adjustment Feature"

DOJ United States Department of Justice

#### GLOSSARY OF TERMS (Cont'd.)

DRA Division of the Ratepayer Advocate

ECAR East Central Area Reliability Coordination Agreement

EDCP Executive Deferred Compensation Plan

EITF Emerging Issues Task Force

EITF 04-13 EITF Issue No. 04-13, "Accounting for Purchases and Sales of Inventory with the

Same Counterparty"

EPA Environmental Protection Agency
EPACT Energy Policy Act of 2005
ERO Electric Reliability Organization
ESOP Employee Stock Ownership Plan
FASB Financial Accounting Standards Board
FERC Federal Energy Regulatory Commission

FIN FASB Interpretation

FIN 46(R) FIN 46 (revised December 2003), "Consolidation of Variable Interest Entities" FIN 46(R)-6 FIN 46(R)-6, "Determining the Variability to be Considered in Applying FASB

interpretation No. 46(R)"

FIN 47, "Accounting for Conditional Asset Retirement Obligations - an

interpretation of FASB Statement No. 143"

FIN 48 FIN 48, "Accounting for Uncertainty in Income Taxes - an interpretation of FASB

Statement No.109"

FMB First Mortgage Bonds FSP FASB Staff Position

GAAP Accounting Principles Generally Accepted in the United States

GCAF Generation Charge Adjustment Factor

GHG Greenhouse Gases
KWH Kilowatt-hours
LOC Letter of Credit

LTIP Long-Term Incentive Program MEIUG Met-Ed Industrial Users Group

MISO Midwest Independent Transmission System Operator, Inc.

Moody's Moody's Investors Service
MOU Memorandum of Understanding
MTC Market Transition Charge

MW Megawatts

NAAQS National Ambient Air Quality Standards
NERC North American Electric Reliability Council

NJBPU New Jersey Board of Public Utilities NOAC Northwest Ohio Aggregation Coalition NOPR Notice of Proposed Rulemaking

NOV Notices of Violation

NO<sub>X</sub> Nitrogen Oxide

NRC Nuclear Regulatory Commission

NUG Non-Utility Generation

NUGC Non-Utility Generation Charge OCA Office of Consumer Advocate

OCC Office of the Ohio Consumers' Counsel

OCI Other Comprehensive Income

OPEB Other Post-Employment Benefits
OSBA Office of Small Business Advocate

OTS Office of Trial Staff

PaDEP Pennsylvania Department of Environmental Protection

PCAOB Public Company Accounting Oversight Board PICA Penelec Industrial Customer Association

PJM PJM Interconnection L. L. C. PLR Provider of Last Resort

PPUC Pennsylvania Public Utility Commission

PRP Potentially Responsible Party

PUCO Public Utilities Commission of Ohio

PUHCA Public Utility Holding Company Act of 1935

RCP Rate Certainty Plan
RFP Request for Proposal
RSP Rate Stabilization Plan

RTC Regulatory Transition Charge RTO Regional Transmission Organization

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### GLOSSARY OF TERMS (Cont'd.)

RTOR Through and Out Rates

S&P Standard & Poor's Ratings Service

SAIFI System Average Interruption Frequency Index

SBC Societal Benefits Charge

SEC U.S. Securities and Exchange Commission SECA Seams Elimination Cost Adjustment

SFAS Statement of Financial Accounting Standards

SFAS No. 123, "Accounting for Stock-Based

SFAS 123 Compensation"

SFAS 123(R) SFAS No. 123(R), "Share-Based Payment"

SFAS 133 SFAS No. 133, "Accounting for Derivative Instruments

and Hedging Activities"

SFAS 140 SFAS No. 140, "Accounting for Transfers and Servicing of

Financial Assets and

Extinguishment of Liabilities"

SFAS 143 SFAS No. 143, "Accounting for Asset Retirement

Obligations"

SFAS 144 SFAS No. 144, "Accounting for the Impairment or Disposal of Long-Lived Assets"

SO<sub>2</sub> Sulfur Dioxide

SRM Special Reliablity Master
TBC Transition Bond Charge
TMI-2 Three Mile Island Unit 2
VIE Variable Interest Entity

VMEP Vegetation Management Enhancement Project

### PART I. FINANCIAL INFORMATION

# FIRSTENERGY CORP. AND SUBSIDIARIES OHIO EDISON COMPANY AND SUBSIDIARIES PENNSYLVANIA POWER COMPANY AND SUBSIDIARY

# NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (UNAUDITED)

#### 1. - ORGANIZATION AND BASIS OF PRESENTATION

FirstEnergy's principal business is the holding, directly or indirectly, of all of the outstanding common stock of its eight principal electric utility operating subsidiaries: OE, CEI, TE, Penn, ATSI, JCP&L, Met-Ed and Penelec. Penn is a wholly owned subsidiary of OE. FirstEnergy's consolidated financial statements also include its other principal subsidiaries: FENOC, FES and its subsidiary FGCO, NGC, FESC and FSG.

FirstEnergy and its subsidiaries follow GAAP and comply with the regulations, orders, policies and practices prescribed by the SEC, FERC and, as applicable, PUCO, PPUC and NJBPU. The preparation of financial statements in conformity with GAAP requires management to make periodic estimates and assumptions that affect the reported amounts of assets, liabilities, revenues and expenses and disclosure of contingent assets and liabilities. Actual results could differ from these estimates. The reported results of operations are not indicative of results of operations for any future period.

These statements should be read in conjunction with the financial statements and notes included in the combined Annual Report on Form 10-K for the year ended December 31, 2005 for FirstEnergy and the Companies. The consolidated unaudited financial statements of FirstEnergy and each of the Companies reflect all normal recurring adjustments that, in the opinion of management, are necessary to fairly present results of operations for the interim periods. Certain businesses divested in the first and second quarters of 2005 have been classified as discontinued operations on the Consolidated Statements of Income (see Note 4). As discussed in Note 13, interim period segment reporting in 2005 was reclassified to conform with the current year business segment organizations and operations.

FirstEnergy and its subsidiaries consolidate all majority-owned subsidiaries over which they exercise control and, when applicable, entities for which they have a controlling financial interest. Intercompany transactions and balances are eliminated in consolidation. FirstEnergy consolidates a VIE (see Note 9) when it is determined to be the VIE's primary beneficiary. Investments in nonconsolidated affiliates over which FirstEnergy and its subsidiaries have the ability to exercise significant influence, but not control, (20-50 percent owned companies, joint ventures and partnerships) are accounted for under the equity method. Under the equity method, the interest in the entity is reported as an investment in the Consolidated Balance Sheet and the percentage share of the entity's earnings is reported in the Consolidated Statement of Income. Certain prior year amounts have been reclassified to conform to the current presentation.

FirstEnergy's and the Companies' independent registered public accounting firm has performed reviews of, and issued reports on, these consolidated interim financial statements in accordance with standards established by the PCAOB. Pursuant to Rule 436(c) under the Securities Act of 1933, their reports of those reviews should not be considered a report within the meaning of Section 7 and 11 of that Act, and the independent registered public accounting firm's liability under Section 11 does not extend to them.

### **Restatement of the Consolidated Statements of Cash Flows**

FirstEnergy, OE and Penn are restating their respective Consolidated Statements of Cash Flows for the six months ended June 30, 2006. This corrects a misclassification of a \$78 million cash receipt between cash flows from operating activities and cash flows from investing activities. The cash receipt resulted from the liquidation of cash investments (restricted cash related to the 2005 generation asset transfers) in the first quarter of 2006. Penn is a subsidiary of OE, which is a direct subsidiary of FirstEnergy. The first quarter 2006 cash receipt was previously reported as a source of cash under "Prepayments and other current assets" in cash flows from operating activities and should have been reported as a source of cash under "Cash Investments" in cash flows provided from (used for) investing activities. This correction of a misclassification resulted in a \$78 million decrease in previously reported cash flows from operating activities and a corresponding increase in cash flows from (used for) investing activities in the FirstEnergy, OE and Penn consolidated statements of cash flows for the six months ended June 30, 2006. The second quarter of 2006 also included an immaterial misclassification of a non-cash item related to OE's termination of a capital lease. The termination of the lease arrangement was previously reported as a \$12 million use of cash under "Nuclear fuel and lease amortization" in cash flows from operating activities, a \$2 million use of cash under "Redemptions and repayments" in cash flows from financing activities and a \$14 million source of cash under "Property additions" in cash flows used for investing activities. However, this non-cash transaction should not have been reflected in the consolidated statements of cash flows. This correction of classification resulted in a \$12 million increase in cash flows from operating activities, a \$2 million increase in cash from financing activities and a \$14 million increase in cash used for investing activities in the FirstEnergy and OE consolidated statements of cash flows for the six months ended June 30, 2006. These

corrections do not change FirstEnergy's, OE's and Penn's previously reported statements of income and comprehensive income for the three months and six months ended June 30, 2006, their consolidated balance sheets as of June 30, 2006 or the net increase or decrease in cash and cash equivalents in their respective consolidated statements of cash flows

The effect of the corrections on FirstEnergy's, OE's and Penn's Consolidated Statements of Cash Flows for the six months ended June 30, 2006 are as follows:

### **FIRSTENERGY**

Six Months	Ended
June 30,	2006
As	As
Previously	
Reported	Restated
(In millions)	

	,	ŕ	
CASH FLOWS			
FROM			
OPERATING			
<b>ACTIVITIES:</b>			
Net income	\$	525	\$ 525
Adjustments to			
reconcile net income			
to net cash from			
operating activities -			
Provision		292	292
fordepreciation			
Amortization of		421	421
regulatory assets			
Deferral of new		(226)	(226)
regulatory assets			
Nuclear fuel and		30	42
lease amortization			
Deferred purchased		(239)	(239)
power and other costs			
Deferred income		32	32
taxes and investment			
tax credits, net			
Deferred rents and		(105)	(105)
lease market valuation			
liability			
Accrued		33	33
compensation and			
retirement benefits			
Commodity		25	25
derivative			
transactions, net			
Cash collateral		(55)	(55)

Decrease (Increase)		
in operating assets -		
Receivables	83	83
Materials and supplies	(71)	(71)
Prepayments and	(81)	(159)
other current assets		
Increase (Decrease)		
in operating liabilities		
Accounts payable	(40)	(40)
Accrued taxes	(45)	(45)
Accrued interest	-	-
Electric service	(29)	(29)
prepayment programs		
Other	1	1
Net cash provided	551	485
from operating		
activities		
CASH FLOWS		
FROM		
FINANCING		
<b>ACTIVITIES:</b>		
New Financing -		
Long-term debt	1,053	1,053
Short-term	371	371
borrowings, net		
Redemptions and		
Repayments -		
Preferred stock	(30)	(30)
Long-term debt	(487)	(485)
Net controlled	5	5
disbursement activity		
Common stock	(296)	(296)
dividend payments	, ,	, ,
Net cash provided	616	618
from financing		
activities		
CASH FLOWS		
FROM INVESTING		
<b>ACTIVITIES:</b>		
Property additions	(725)	(739)
Proceeds from asset	59	59
sales		
Proceeds from nuclear	925	925
decommissioning		
trust fund sales		
Investments in	(932)	(932)
nuclear		

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decommissioning trust funds		
Cash investments	40	118
Other	(15)	(15)
Net cash used for investing activities	(648)	(584)
Net increase in cash and cash equivalents	\$ 519	\$ 519

### <u>**OE**</u>

Six Months Ended June 30, 2006

As

(176,708)

(35,000)

(1,317)

(176,708)

(35,000)

(1,317)

Previously As
Reported Restated
(In thousands)

# CASH FLOWS FROM OPERATING

Short-term borrowings, net

Dividend Payments -Common stock

Preferred stock

ACTIVITIES:		
Net income	\$ 123,039	\$ 123,039
Adjustments to reconcile net income to net		
cash from operating activities-		
Provision for depreciation	35,563	35,563
Amortization of regulatory assets	97,305	97,305
Deferral of new regulatory assets	(78,323)	(78,323)
Nuclear fuel and lease amortization	(11,337)	721
Deferred purchased power costs	-	-
Amortization of lease costs	(4,334)	(4,334)
Deferred income taxes and investment tax		
credits, net	(17,351)	(17,351)
Accrued compensation and retirement		
benefits	930	930
Decrease (increase) in operating assets-		
Receivables	66,215	66,215
Prepayments and other current assets	70,335	(7,913)
Increase (decrease) in operating liabilities-		
Accounts payable	(45,894)	(45,894)
Accrued taxes	9,378	9,378
Accrued interest	(1,183)	(1,183)
Electric service prepayment programs	(16,838)	(16,838)
Other	(8,772)	(8,772)
Net cash provided from operating activities	218,733	152,543
CASH FLOWS FROM FINANCING		
ACTIVITIES:		
New Financing -		
Long-term debt	599,778	599,778
Short-term borrowings, net	-	-
Redemptions and Repayments -		
Preferred stock	-	-
Long-term debt	(146,893)	(145,316)
C1 1 1	(156500)	(156500)

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Net cash provided from financing activities	239,860	241,437
CASH FLOWS FROM INVESTING		
ACTIVITIES:		
Property additions	(49,659)	(63,294)
Proceeds from nuclear decommissioning		
trust fund sales	30,269	30,269
Investments in nuclear decommissioning		
trust funds	(30,961)	(30,961)
Loans to associated companies, net	112,840	112,840
Cash investments	-	78,248
Other	23,281	23,281
Net cash provided from investing activities	85,770	150,383
Net increase in cash and cash equivalents	\$ 544,363	\$ 544,363

### **PENN**

	Six Months Ended June 30, 2006 As					
	Previously	As				
	Reported	Restated				
	(In thousands)					
CASH FLOWS FROM OPERATING ACTIVITIES:						
Net income	\$ 3,495	\$ 3,495				
Adjustments to reconcile net income to net cash from operating activities-						
Provision for depreciation	4,126	4,126				
Amortization of regulatory assets	3,411 3,4					
Deferred income taxes and investment tax						
credits, net	(2,383	(2,383)				
Decrease (increase) in operating assets-						
Receivables	41,562	41,562				
Prepayments and other current assets	69,267	(8,981)				
Increase (decrease) in operating liabilities-						
Accounts payable	(52,779					
Accrued taxes	(5,602					
Accrued interest	(807	· · · ·				
Other	(3,290	(3,290)				
Net cash provided from (used for) operating activities	57,000	(21,248)				
activities	37,000	(21,240)				
CASH FLOWS FROM FINANCING						
ACTIVITIES	(53,752	(53,752)				
	(00,100	(==,.==)				
CASH FLOWS FROM INVESTING						
ACTIVITIES:						
Property additions	(10,216	(10,216)				
Loans to associated companies	7,057	7,057				
Cash investments	-	78,248				
Other	(75					
Net cash from (used for) investing activities	(3,234	75,014				
Net increase in cash and cash equivalents	\$ 14	\$ 14				

### 2. - EARNINGS PER SHARE

Basic earnings per share are computed using the weighted average of actual common shares outstanding during the respective period as the denominator. The denominator for diluted earnings per share reflects the weighted average of common shares outstanding plus the potential additional common shares that could result if dilutive securities and other agreements to issue common stock were exercised. The following table reconciles the computation of basic and diluted earnings per share of common stock before discontinued operations:

Reconciliation of Basic and Diluted		Three Mon June		Ended	Six Months Ended June 30,				
Earnings per Share		2006 (In n	illio	2005 ns, except p	2006 2005 per share amounts)			2005	
Income Before Discontinued Operations	\$	304	\$	179	\$	525	\$	320	
Less: Redemption premium on subsidiary preferred stock		(3)		-		(3)		-	
Earnings on Common Stock Before Discontinued Operations	\$	301	\$	179	\$	522	\$	320	
Weighted Average Shares of Common Stock Outstanding:									
Denominator for basic earnings per share		328		328		328		328	
Assumed exercise of dilutive stock options and awards		2		2		2		2	
Denominator for diluted earnings per share		330		330		330		330	
Earnings Before Discontinued Operations per Common Share:									
Basic		\$0.92		\$0.54		\$1.59		\$0.98	
Diluted		\$0.91		\$0.54		\$1.58		\$0.97	

### 3. - GOODWILL

FirstEnergy's goodwill primarily relates to its regulated services segment. In the six months ended June 30, 2006, FirstEnergy adjusted goodwill related to the divestiture of a non-core asset (62% interest in MYR), a successful tax claim relating to the former Centerior companies, and an adjustment to the former GPU companies due to the realization of a tax benefit that had been reserved in purchase accounting. Adjustments to goodwill in the second quarter of 2006 were immaterial. The following table reconciles changes to goodwill for the six months ended June 30, 2006.

<b>Goodwill Reconciliation</b>	Firs	tEnergy	CEI	TE (In mill	•	CP&L	M	et-Ed	Penelec	
Balance as of January 1, 2006	\$	6,010	\$ 1,689	\$ 501	\$	1,986	\$	864	\$	882
Non-core assets sale		(53)								
		(1)	(1)							

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Adjustments related to						
Centerior acquisition						
Adjustments related to GPU	`			`	`	`
acquisition	$(16)^{\prime}$	-	-	(8)	(4)	(4)
Balance as of June 30, 2006	\$ 5,940	\$ 1,688	\$ 501	\$ 1,978	\$ 860	\$ 878

### 4. - DIVESTITURES AND DISCONTINUED OPERATIONS

In March 2006, FirstEnergy sold 60% of its interest in MYR for an after-tax gain of \$0.2 million. In June 2006, FirstEnergy sold an additional 1.67% interest. As a result of the March sale, FirstEnergy deconsolidated MYR in the first quarter of 2006 and accounts for its remaining 38.33% interest under the equity method.

In March 2005, FirstEnergy sold 51% of its interest in FirstCom for an after-tax gain of \$4 million. FirstEnergy accounts for its remaining 31.85% interest in FirstCom under the equity method.

During the first six months of 2005, FirstEnergy sold three FSG subsidiaries (Cranston, Elliott-Lewis and Spectrum), an MYR subsidiary (Power Piping) and FES' retail natural gas business, resulting in aggregate after-tax gains of \$17 million. The remaining FSG subsidiaries continue to be actively marketed and qualify as assets held for sale in accordance with SFAS 144 because FirstEnergy anticipates that the transfer of these remaining FSG assets, with a net carrying value of \$48 million as of June 30, 2006, will qualify for recognition as completed sales within one year. As of June 30, 2006, the FSG subsidiaries classified as held for sale did not meet the criteria for discontinued operations. The carrying amounts of FSG's assets and liabilities held for sale are not material and have not been classified as assets held for sale on FirstEnergy's Consolidated Balance Sheets. See Note 13 for FSG's segment financial information.

Net results (including the gains on sales of assets discussed above) for Cranston, Elliott-Lewis, Power Piping and FES' retail natural gas business of \$(1) million and \$18 million for the three months and six months ended June 30, 2005, respectively, are reported as discontinued operations on FirstEnergy's Consolidated Statements of Income. Pre-tax operating results for these entities were \$(2) million and \$2 million for the three months and six months ended June 30, 2005, respectively. Revenues associated with discontinued operations for the three months and six months ended June 30, 2005 were \$11 million and \$206 million, respectively. The following table summarizes the sources of income from discontinued operations for the three months and six months ended June 30, 2005:

	Three Months (In mi	llions)	Six Months
Discontinued Operations			
(Net of tax)			
Gain on sale:			
Natural gas business	\$ -	\$	5
FSG and MYR subsidiaries	-		12
Reclassification of operating	`		
income (loss)	(1)		1
Total	\$ (1)	\$	18

### **5. - DERIVATIVE INSTRUMENTS**

FirstEnergy is exposed to financial risks resulting from the fluctuation of interest rates and commodity prices, including prices for electricity, natural gas, coal and energy transmission. To manage the volatility relating to these exposures, FirstEnergy uses a variety of non-derivative and derivative instruments, including forward contracts, options, futures contracts and swaps. The derivatives are used principally for hedging purposes. FirstEnergy's Risk Policy Committee, comprised of members of senior management, provides general management oversight to risk management activities. The Committee is responsible for promoting the effective design and implementation of sound risk management programs and oversees compliance with corporate risk management policies and established risk management practices.

FirstEnergy accounts for derivative instruments on its Consolidated Balance Sheet at their fair value unless they meet the normal purchase and normal sales exception criterion. Derivatives that meet that criterion are accounted for on the accrual basis. The changes in the fair value of derivative instruments that do not meet the normal purchase and sales criterion are recorded in current earnings, in AOCL, or as part of the value of the hedged item, depending on whether or not it is designated as part of a hedge transaction, the nature of the hedge transaction and hedge effectiveness.

FirstEnergy hedges anticipated transactions using cash flow hedges. Such transactions include hedges of anticipated electricity and natural gas purchases and anticipated interest payments associated with future debt issues. The effective portion of such hedges are initially recorded in equity as other comprehensive income or loss and are subsequently included in net income as the underlying hedged commodities are delivered or interest payments are made. Gains and losses from any ineffective portion of cash flow hedges are included directly in earnings.

The net deferred losses of \$30 million included in AOCL as of June 30, 2006, for derivative hedging activity, as compared to the December 31, 2005 balance of \$78 million of net deferred losses, resulted from a net \$35 million decrease related to current hedging activity and a \$13 million decrease due to net hedge losses included in earnings during the six months ended June 30, 2006. Approximately \$9 million (after tax) of the net deferred losses on derivative instruments in AOCL as of June 30, 2006 is expected to be reclassified to earnings during the next twelve months as hedged transactions occur. The fair value of these derivative instruments fluctuate from period to period based on various market factors.

FirstEnergy has entered into swaps that have been designated as fair value hedges of fixed-rate, long-term debt issues to protect against the risk of changes in the fair value of fixed-rate debt instruments due to lower interest rates. Swap maturities, call options, fixed interest rates received, and interest payment dates match those of the underlying debt obligations. During the first six months of 2006, FirstEnergy unwound swaps with a total notional amount of \$350 million for which it paid \$1 million in cash. The losses will be recognized in earnings over the remaining maturity of each respective hedged security as increased interest expense. As of June 30, 2006, the aggregate notional value of interest rate swap agreements outstanding was \$750 million.

During 2005 and the first six months of 2006, FirstEnergy entered into several forward starting swap agreements (forward swaps) in order to hedge a portion of the consolidated interest rate risk associated with the anticipated issuances of fixed-rate, long-term debt securities for one or more of its subsidiaries during 2006 - 2008 as outstanding debt matures. These derivatives are treated as cash flow hedges, protecting against the risk of changes in future interest payments resulting from changes in benchmark U.S. Treasury rates between the date of hedge inception and the date of the debt issuance. FirstEnergy revised the tenor and timing of its financing plan during the first six months of 2006. FirstEnergy terminated and revised its forward swaps, ultimately terminating swaps with an aggregate notional value of \$600 million as its subsidiaries issued long-term debt in the second quarter. As required by SFAS 133, FirstEnergy assessed the amount of ineffectiveness of the hedges at each termination. FirstEnergy received cash gains of \$41 million, of which approximately \$6 million (\$4 million net of tax) was deemed ineffective and recognized in earnings in the first six months of 2006. The remaining gain deemed effective in the amount of approximately \$35 million (\$22 million net of tax) was recorded in other comprehensive income and will subsequently be recognized in earnings over the terms of the respective forward swaps. As of June 30, 2006, FirstEnergy had forward swaps with an aggregate notional amount of \$550 million and a long-term debt Securities fair value of \$29 million.

### 6. - STOCK BASED COMPENSATION

Effective January 1, 2006, FirstEnergy adopted SFAS 123(R), which requires the expensing of stock-based compensation. Under SFAS 123(R), all share-based compensation cost is measured at the grant date based on the fair value of the award, and is recognized as an expense over the employee's requisite service period. FirstEnergy adopted the modified prospective method, under which compensation expense recognized in the second quarter and six months ended June 30, 2006 included the expense for all share-based payments granted prior to but not yet vested as of January 1, 2006. Results for prior periods were not restated.

Prior to the adoption of SFAS 123(R) on January, 1, 2006, FirstEnergy's LTIP, EDCP, ESOP, and DCPD stock-based compensation programs were accounted for under the recognition and measurement principles of APB 25 and related interpretations. The LTIP includes four stock-based compensation programs - restricted stock, restricted stock units, stock options and performance shares.

Under APB 25, no compensation expense was reflected in net income for stock options as all options granted under those plans have exercise prices equal to the market value of the underlying common stock on the respective grant dates, resulting in substantially no intrinsic value. The pro forma effects on net income for stock options were instead disclosed in a footnote to the financial statements. Under APB 25 and SFAS 123(R) expense was recorded in the income statement for restricted stock, restricted stock units, performance shares and the EDCP and DCPD programs. No stock options have been granted since the third quarter of 2004. Consequently, the impact of adopting SFAS 123(R) was not material to FirstEnergy's net income and earnings per share in the second quarter and six months ended June 30, 2006. In the year of adoption, all disclosures prescribed by SFAS 123(R) are required to be included in both the quarterly Form 10-Q filings as well as the annual Form 10-K filing. However, due to the immaterial impact of the adoption of SFAS 123(R) on FirstEnergy's financial results, only condensed disclosure has been provided. Reference is made to FirstEnergy's annual report on Form 10-K for the year ended December 31, 2005 for expanded annual disclosure.

The following table illustrates the effect on net income and earnings per share for the three months and six months ended June 30, 2005, as if FirstEnergy had adopted SFAS 123(R) as of January 1, 2005:

Three Months Six Months (In millions, except per share amounts)

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Net Income, as reported	\$ 178	\$ 338
Add back compensation		
expense		
reported in net income, net		
of tax (based on		
APB 25)*	14	22
Deduct compensation		
expense based		
upon estimated fair value,		
net of tax*	(17)	(28)
Pro forma net income	\$ 175	\$ 332
Earnings Per Share of		
Common Stock -		
Basic		
As Reported	\$ 0.54	\$ 1.03
Pro Forma	\$ 0.53	\$ 1.01
Diluted		
As Reported	\$ 0.54	\$ 1.02
Pro Forma	\$ 0.53	\$ 1.01

<sup>\*</sup> Includes restricted stock, restricted stock units, stock options, performance shares, ESOP, EDCP and DCPD.

### 7. - ASSET RETIREMENT OBLIGATIONS

Six Months Ended FirstEnergy

**OE** 

CEI

TE

Penn

JCP&L

FirstEnergy has recognized applicable legal obligations under SFAS 143 for nuclear power plant decommissioning, reclamation of a sludge disposal pond and closure of two coal ash disposal sites. In addition, FirstEnergy has recognized conditional retirement obligations (primarily for asbestos remediation) in accordance with FIN 47, which was implemented on December 31, 2005. Had FIN 47 been applied in the six months ended June 30, 2005, the impact on earnings would have been immaterial.

The ARO liability of \$1.2 billion as of June 30, 2006 primarily relates to the nuclear decommissioning of the Beaver Valley, Davis-Besse, Perry and TMI-2 nuclear generating facilities. The obligation to decommission these units was developed based on site specific studies performed by an independent engineer. FirstEnergy uses an expected cash flow approach to measure the fair value of the nuclear decommissioning ARO.

FirstEnergy maintains nuclear decommissioning trust funds that are legally restricted for purposes of settling the nuclear decommissioning ARO. As of June 30, 2006, the fair value of the decommissioning trust assets was \$1.8 billion.

The following tables analyze changes to the ARO balances during the three months and six months ended June 30, 2006 and 2005, respectively.

Three Months Ended	First	tEnergy	OE	CEI	TE (In mill	Penn	JO	CP&L	M	let-Ed	Pe	nelec
ARO												
Reconciliation												
Balance, April 1, 2006	\$	1,148	\$ 84	\$ 8	\$ 25	\$ -	\$	81	\$	144	\$	73
Liabilities incurred		-	-	-	-	-		-		-		-
Liabilities settled		(6)	-	(6)	-	-		-		-		-
Accretion		18	1	-	1	-		1		2		1
Revisions in estimated												
cashflows		-	-	-	-	-		-		-		_
Balance, June 30, 2006	\$	1,160	\$ 85	\$ 2	\$ 26	\$ -	\$	82	\$	146	\$	74
Balance, April 1,												
2005	\$	1,095	\$ 204	\$ 276	\$ 198	\$ 141	\$	74	\$	135	\$	67
Liabilities incurred		-	-	-	-	-		-		-		-
Liabilities settled		-	-	-	-	-		-		-		-
Accretion		18	4	5	3	2		1		2		1
Revisions in estimated												
cashflows		_	_	-	_	-		-		-		-
Balance, June 30, 2005	\$	1,113	\$ 208	\$ 281	\$ 201	\$ 143	\$	75	\$	137	\$	68

Met-Ed

Penelec

## (In millions)

ARO								
Reconciliation								
Balance, January 1,								
2006	\$ 1,126	\$ 83	\$ 8	\$ 25	\$ -	\$ 80	\$ 142	\$ 72
Liabilities incurred	-	-	-	-	-	-	-	-
Liabilities settled	(6)	-	(6)	-	-	-	-	-
Accretion	36	2	-	1	-	2	4	2
Revisions in estimated								
cashflows	4	-	-	-	-	-	-	-
Balance, June 30, 2006	\$ 1,160	\$ 85	\$ 2	\$ 26	\$ -	\$ 82	\$ 146	\$ 74
Balance, January 1,								
2005	\$ 1,078	\$ 201	\$ 272	\$ 195	\$ 138	\$ 72	\$ 133	\$ 67
Liabilities incurred	-	-	-	-	-	-	-	-
Liabilities settled	-	-	-	-	-	-	-	-
Accretion	35	7	9	6	5	3	4	1
Revisions in estimated								
cashflows	-	-	-	-	-	-	-	-
Balance, June 30, 2005	\$ 1,113	\$ 208	\$ 281	\$ 201	\$ 143	\$ 75	\$ 137	\$ 68

### 8. - PENSION AND OTHER POSTRETIREMENT BENEFITS

FirstEnergy provides noncontributory defined benefit pension plans that cover substantially all of its employees. The trusteed plans provide defined benefits based on years of service and compensation levels. FirstEnergy also provides a minimum amount of noncontributory life insurance to retired employees in addition to optional contributory insurance. Health care benefits, which include certain employee contributions, deductibles and co-payments, are available upon retirement to employees hired prior to January 1, 2005, their dependents and, under certain circumstances, their survivors. FirstEnergy recognizes the expected cost of providing other postretirement benefits to employees, their beneficiaries and covered dependents from the time employees are hired until they become eligible to receive those benefits.

The components of FirstEnergy's net periodic pension and other postretirement benefit costs (including amounts capitalized) for the three months and six months ended June 30, 2006 and 2005 consisted of the following:

Three Months Ended Six Months Ended

	Three Months Ended June 30,				Six Months Ended June 30,			
<b>Pension Benefits</b>	2	006	2005			2006		2005
	(In millions)							
Service cost	\$	21	\$	19	\$	41	\$	38
Interest cost		66		64		133		128
Expected return on plan								
assets		(99)		(86)		(198)		(173)
Amortization of prior								
service cost		2		2		5		4
Recognized net								
actuarial loss		15		9		29		18
Net periodic cost	\$	5	\$	8	\$	10	\$	15

	11	June		s Enucu	June 30,				
Other Postretirement									
Benefits	2006		2	2005		2006		2005	
	(In millions)								
Service cost	\$	9	\$	10	\$	17	\$	20	
Interest cost		26		27		52		55	
Expected return on plan									
assets		(12)		(11)		(23)		(22)	
Amortization of prior									
service cost		(19)		(11)		(37)		(22)	
Recognized net									
actuarial loss		14		10		27		20	
Net periodic cost	\$	18	\$	25	\$	36	\$	51	

Pension and postretirement benefit obligations are allocated to FirstEnergy's subsidiaries employing the plan participants. FirstEnergy's subsidiaries capitalize employee benefits related to construction projects. The net periodic pension costs (credits) and net periodic postretirement benefit costs (including amounts capitalized) recognized by each of the Companies for the three months and six months ended June 30, 2006 and 2005 were as follows:

Three Months Ended June 30, Six Months Ended June 30,

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Pension Benefit Cost		006	2005	,	<b>1</b> 006	2005
(Credit)	2	006	2005	- 4	2006	2005
			(In mi	llions	5)	
OE	\$	(1.1)	\$ 0.2	\$	(2.1)	\$ 0.4
Penn		(0.4)	(0.2)		(0.8)	(0.4)
CEI		1.0	0.3		1.9	0.7
TE		0.2	0.3		0.4	0.6
JCP&L		(1.4)	(0.3)		(2.7)	(0.5)
Met-Ed		(1.7)	(1.1)		(3.5)	(2.2)
Penelec		(1.3)	(1.3)		(2.7)	(2.7)
Other FirstEnergy						
subsidiaries		9.9	9.6		20.0	19.1
	\$	5.2	\$ 7.5	\$	10.5	\$ 15.0

	Tł	ree Mo Jun	nths I e 30,	Ended	;	Six Months Ended June 30,			
Other Postretirement									
Benefit Cost	2	006	2	2005	2	2006	2	2005	
				(In m	illions	5)			
OE	\$	3.4	\$	5.8	\$	6.8	\$	11.5	
Penn		0.8		1.2		1.6		2.4	
CEI		2.8		3.8		5.5		7.6	
TE		2.0		2.2		4.0		4.3	
JCP&L		0.6		1.5		1.2		4.2	
Met-Ed		0.7		0.4		1.5		0.8	
Penelec		1.8		2.0		3.6		4.0	
Other FirstEnergy									
subsidiaries		6.1		8.1		12.1		16.2	
	\$	18.2	\$	25.0	\$	36.3	\$	51.0	

### 9. - VARIABLE INTEREST ENTITIES

FIN 46R addresses the consolidation of VIEs, including special-purpose entities, that are not controlled through voting interests or in which the equity investors do not bear the entity's residual economic risks and rewards. FirstEnergy and its subsidiaries consolidate VIEs when they are determined to be the VIE's primary beneficiary as defined by FIN 46R.

#### Leases

FirstEnergy's consolidated financial statements include PNBV and Shippingport, VIEs created in 1996 and 1997, respectively, to refinance debt originally issued in connection with sale and leaseback transactions. PNBV and Shippingport financial data are included in the consolidated financial statements of OE and CEI, respectively.

PNBV was established to purchase a portion of the lease obligation bonds issued in connection with OE's 1987 sale and leaseback of its interests in the Perry Plant and Beaver Valley Unit 2. OE used debt and available funds to purchase the notes issued by PNBV. Ownership of PNBV includes a 3% equity interest by an unaffiliated third party and a 3% equity interest held by OES Ventures, a wholly owned subsidiary of OE. Shippingport was established to purchase all of the lease obligation bonds issued in connection with CEI's and TE's Bruce Mansfield Plant sale and leaseback transaction in 1987. CEI and TE used debt and available funds to purchase the notes issued by Shippingport.

OE, CEI and TE are exposed to losses under the applicable sale-leaseback agreements upon the occurrence of certain contingent events that each company considers unlikely to occur. OE, CEI and TE each have a maximum exposure to loss under these provisions of approximately \$1 billion, which represents the net amount of casualty value payments upon the occurrence of specified casualty events that render the applicable plant worthless. Under the applicable sale-leaseback agreements, OE, CEI and TE have net minimum discounted lease payments of \$640 million, \$98 million and \$498 million, respectively, that would not be payable if the casualty value payments are made.

### **Power Purchase Agreements**

In accordance with FIN 46R, FirstEnergy evaluated its power purchase agreements and determined that certain NUG entities may be VIEs to the extent they own a plant that sells substantially all of its output to the Companies and the contract price for power is correlated with the plant's variable costs of production. FirstEnergy, through its subsidiaries JCP&L, Met-Ed and Penelec, maintains approximately 30 long-term power purchase agreements with NUG entities. The agreements were entered into pursuant to the Public Utility Regulatory Policies Act of 1978. FirstEnergy was not involved in the creation of, and has no equity or debt invested in, these entities.

FirstEnergy has determined that for all but eight of these entities, neither JCP&L, Met-Ed nor Penelec have variable interests in the entities or the entities are governmental or not-for-profit organizations not within the scope of FIN 46R. JCP&L, Met-Ed or Penelec may hold variable interests in the remaining eight entities, which sell their output at variable prices that correlate to some extent with the operating costs of the plants. As required by FIN 46R, FirstEnergy periodically requests from these eight entities the information necessary to determine whether they are VIEs or whether JCP&L, Met-Ed or Penelec is the primary beneficiary. FirstEnergy has been unable to obtain the requested information, which in most cases was deemed by the requested entity to be proprietary. As such, FirstEnergy applied the scope exception that exempts enterprises unable to obtain the necessary information to evaluate entities under FIN 46R.

Since FirstEnergy has no equity or debt interests in the NUG entities, its maximum exposure to loss relates primarily to the above-market costs it incurs for power. FirstEnergy expects any above-market costs it incurs to be recovered from customers. As of June 30, 2006, the net above-market loss liability projected for these eight NUG agreements

was \$74 million. Purchased power costs from these entities during the three months and six months ended June 30, 2006 and 2005 are shown in the following table:

	,	Three Moi Jun	nths e 30,		Six Months Ended June 30,						
		2006		2005		2006		2005			
				(In i	millior	ıs)					
JCP&L	\$	19	\$	21	\$	34	\$	42			
Met-Ed		16		14		33		30			
Penelec		7		7		14		14			
Total	\$	42	\$	42	\$	81	\$	86			

### **Securitized Transition Bonds**

The consolidated financial statements of FirstEnergy and JCP&L include the results of JCP&L Transition, a wholly owned limited liability company of JCP&L. In June 2002, JCP&L Transition sold \$320 million of transition bonds to securitize the recovery of JCP&L's bondable stranded costs associated with the previously divested Oyster Creek Nuclear Generating Station.

JCP&L did not purchase and does not own any of the transition bonds, which are included as long-term debt on FirstEnergy's and JCP&L's Consolidated Balance Sheets. The transition bonds are obligations of JCP&L Transition only and are collateralized solely by the equity and assets of JCP&L Transition, which consist primarily of bondable transition property. The bondable transition property is solely the property of JCP&L Transition.

Bondable transition property represents the irrevocable right under New Jersey law of a utility company to charge, collect and receive from its customers, through a non-bypassable TBC, the principal amount and interest on the transition bonds and other fees and expenses associated with their issuance. JCP&L sold the bondable transition property to JCP&L Transition and, as servicer, manages and administers the bondable transition property, including the billing, collection and remittance of the TBC, pursuant to a servicing agreement with JCP&L Transition. JCP&L is entitled to a quarterly servicing fee of \$100,000 that is payable from TBC collections.

### 10. - COMMITMENTS, GUARANTEES AND CONTINGENCIES

### (A) GUARANTEES AND OTHER ASSURANCES

As part of normal business activities, FirstEnergy enters into various agreements on behalf of its subsidiaries to provide financial or performance assurances to third parties. These agreements include contract guarantees, surety bonds and LOCs. As of June 30, 2006, outstanding guarantees and other assurances totaled approximately \$3.5 billion consisting of contract guarantees (\$1.9 billion), surety bonds (\$0.1 billion) and LOCs (\$1.5 billion).

FirstEnergy guarantees energy and energy-related payments of its subsidiaries involved in energy commodity activities principally to facilitate normal physical transactions involving electricity, gas, emission allowances and coal. FirstEnergy also provides guarantees to various providers of subsidiary financing principally for the acquisition of property, plant and equipment. These agreements legally obligate FirstEnergy to fulfill the obligations of those subsidiaries directly involved in energy and energy-related transactions or financing where the law might otherwise limit the counterparties' claims. If demands of a counterparty were to exceed the ability of a subsidiary to satisfy existing obligations, FirstEnergy's guarantee enables the counterparty's legal claim to be satisfied by other FirstEnergy assets. The likelihood is remote that such parental guarantees of \$0.8 billion (included in the \$1.9 billion discussed above) as of June 30, 2006 would increase amounts otherwise payable by FirstEnergy to meet its obligations incurred in connection with financings and ongoing energy and energy-related activities.

While these types of guarantees are normally parental commitments for the future payment of subsidiary obligations, subsequent to the occurrence of a credit rating-downgrade or "material adverse event" the immediate posting of cash collateral or provision of an LOC may be required of the subsidiary. As of June 30, 2006, FirstEnergy's maximum exposure under these collateral provisions was \$501 million.

Most of FirstEnergy's surety bonds are backed by various indemnities common within the insurance industry. Surety bonds and related FirstEnergy guarantees of \$146 million provide additional assurance to outside parties that contractual and statutory obligations will be met in a number of areas including construction jobs, environmental commitments and various retail transactions.

The Companies, with the exception of TE and JCP&L, each have a wholly owned subsidiary whose borrowings are secured by customer accounts receivable purchased from its respective parent company. The CEI subsidiary's borrowings are also secured by customer accounts receivable purchased from TE. Each subsidiary company has its own receivables financing arrangement and, as a separate legal entity with separate creditors, would have to satisfy its obligations to creditors before any of its remaining assets could be available to its parent company.

Cubaidiam		Borrowing				
Subsidiary Company	Parent Company	Capacity (In millions)				
OES Capital,			·			
Incorporated	OE	\$	170			
Centerior Funding						
Corp.	CEI		200			
Penn Power						
Funding LLC	Penn		25			
Met-Ed Funding						
LLC	Met-Ed		80			
Penelec Funding						
LLC	Penelec		75			
		\$	550			

FirstEnergy has also guaranteed the obligations of the operators of the TEBSA project up to a maximum of \$6 million (subject to escalation) under the project's operations and maintenance agreement. In connection with the sale of TEBSA in January 2004, the purchaser indemnified FirstEnergy against any loss under this guarantee. FirstEnergy has also provided an LOC (\$36 million as of June 30, 2006), which is renewable and declines yearly based upon the senior outstanding debt of TEBSA.

### (B) ENVIRONMENTAL MATTERS

Various federal, state and local authorities regulate FirstEnergy with regard to air and water quality and other environmental matters. The effects of compliance on the Companies with regard to environmental matters could have a material adverse effect on FirstEnergy's earnings and competitive position to the extent that it competes with companies that are not subject to such regulations and therefore do not bear the risk of costs associated with compliance, or failure to comply, with such regulations. Overall, FirstEnergy believes it is in compliance with existing regulations but is unable to predict future changes in regulatory policies and what, if any, the effects of such changes would be. FirstEnergy estimates additional capital expenditures for environmental compliance of approximately \$1.8 billion for 2006 through 2010.

FirstEnergy accrues environmental liabilities only when it concludes that it is probable that it has an obligation for such costs and can reasonably estimate the amount of such costs. Unasserted claims are reflected in FirstEnergy's determination of environmental liabilities and are accrued in the period that they are both probable and reasonably estimable.

On December 1, 2005, FirstEnergy issued a comprehensive report to shareholders regarding air emissions regulations and an assessment of its future risks and mitigation efforts.

### Clean Air Act Compliance

FirstEnergy is required to meet federally approved SO<sub>2</sub> regulations. Violations of such regulations can result in shutdown of the generating unit involved and/or civil or criminal penalties of up to \$32,500 for each day the unit is in violation. The EPA has an interim enforcement policy for SO<sub>2</sub> regulations in Ohio that allows for compliance based on a 30-day averaging period. FirstEnergy cannot predict what action the EPA may take in the future with respect to the interim enforcement policy.

The EPA Region 5 issued a Finding of Violation and NOV to the Bay Shore Power Plant dated June 15, 2006 alleging violations to various sections of the Clean Air Act. A meeting has been scheduled for August 8, 2006 to discuss the alleged violations with the EPA.

FirstEnergy believes it is complying with SO<sub>2</sub> reduction requirements under the Clean Air Act Amendments of 1990 by burning lower-sulfur fuel, generating more electricity from lower-emitting plants, and/or using emission allowances. NO<sub>X</sub> reductions required by the 1990 Amendments are being achieved through combustion controls and the generation of more electricity at lower-emitting plants. In September 1998, the EPA finalized regulations requiring additional NO<sub>X</sub> reductions from FirstEnergy's facilities. The EPA's NO<sub>X</sub> Transport Rule imposes uniform reductions of NO<sub>X</sub> emissions (an approximate 85% reduction in utility plant NO<sub>X</sub> emissions from projected 2007 emissions) across a region of nineteen states (including Michigan, New Jersey, Ohio and Pennsylvania) and the District of Columbia based on a conclusion that such NO<sub>X</sub> emissions are contributing significantly to ozone levels in the eastern United States. FirstEnergy believes its facilities are also complying with the NO<sub>X</sub> budgets established under State Implementation Plans through combustion controls and post-combustion controls, including Selective Catalytic Reduction and Selective Non-Catalytic Reduction systems, and/or using emission allowances.

National Ambient Air Quality Standards

In July 1997, the EPA promulgated changes in the NAAQS for ozone and fine particulate matter. In March 2005, the EPA finalized the CAIR covering a total of 28 states (including Michigan, New Jersey, Ohio and Pennsylvania) and the District of Columbia based on proposed findings that air emissions from 28 eastern states and the District of Columbia significantly contribute to non-attainment of the NAAQS for fine particles and/or the "8-hour" ozone NAAQS in other states. CAIR provides each affected state until 2006 to develop implementing regulations to achieve additional reductions of  $NO_X$  and  $SO_2$  emissions in two phases (Phase I in 2009 for  $NO_X$ , 2010 for  $SO_2$  and Phase II in 2015 for both  $NO_X$  and  $SO_2$ ). FirstEnergy's Michigan, Ohio and Pennsylvania fossil-fired generation facilities will be subject to caps on  $SO_2$  and  $SO_3$  emissions, whereas its New Jersey fossil-fired generation facility will be subject to only a cap on  $SO_3$  and  $SO_3$  emissions. According to the EPA,  $SO_3$  emissions will be reduced by 45% (from 2003 levels) by 2010 across the states covered by the rule, with reductions reaching 73% (from 2003 levels) by 2015, capping  $SO_3$  emissions in affected states to just 2.5 million tons annually.  $SO_3$  emissions will be reduced by 53% (from 2003 levels) by 2009 across the states covered by the rule, with reductions reaching 61% (from 2003 levels) by 2015, achieving a regional  $SO_3$  emission how they are ultimately implemented by the states in which FirstEnergy operates affected facilities.

#### Mercury Emissions

In December 2000, the EPA announced it would proceed with the development of regulations regarding hazardous air pollutants from electric power plants, identifying mercury as the hazardous air pollutant of greatest concern. In March 2005, the EPA finalized the CAMR, which provides a cap-and-trade program to reduce mercury emissions from coal-fired power plants in two phases. Initially, mercury emissions will be capped nationally at 38 tons by 2010 (as a "co-benefit" from implementation of SO<sub>2</sub> and NO<sub>X</sub> emission caps under the EPA's CAIR program). Phase II of the mercury cap-and-trade program will cap nationwide mercury emissions from coal-fired power plants at 15 tons per year by 2018. However, the final rules give states substantial discretion in developing rules to implement these programs. In addition, both the CAIR and the CAMR have been challenged in the United States Court of Appeals for the District of Columbia. FirstEnergy's future cost of compliance with these regulations may be substantial and will depend on how they are ultimately implemented by the states in which FirstEnergy operates affected facilities.

The model rules for both CAIR and CAMR contemplate an input-based methodology to allocate allowances to affected facilities. Under this approach, allowances would be allocated based on the amount of fuel consumed by the affected sources. FirstEnergy would prefer an output-based generation-neutral methodology in which allowances are allocated based on megawatts of power produced. Since this approach is based on output, new and non-emitting generating facilities, including renewables and nuclear, would be entitled to their proportionate share of the allowances. Consequently, FirstEnergy would be disadvantaged if these model rules were implemented because FirstEnergy's substantial reliance on non-emitting (largely nuclear) generation is not recognized under the input-based allocation.

Pennsylvania has proposed a new rule to regulate mercury emissions from coal-fired power plants that does not provide a cap-and-trade approach as in CAMR, but rather follows a command and control approach imposing emission limits on individual sources. If adopted as proposed, Pennsylvania's mercury regulation would deprive FirstEnergy of mercury emission allowances that were to be allocated to the Mansfield Plant under CAMR and that would otherwise be available for achieving FirstEnergy system-wide compliance. The future cost of compliance with these regulations, if adopted and implemented as proposed, may be substantial.

#### W. H. Sammis Plant

In 1999 and 2000, the EPA issued NOV or Compliance Orders to nine utilities alleging violations of the Clean Air Act based on operation and maintenance of 44 power plants, including the W. H. Sammis Plant, which was owned at that time by OE and Penn. In addition, the DOJ filed eight civil complaints against various investor-owned utilities, including a complaint against OE and Penn in the U.S. District Court for the Southern District of Ohio. These cases are referred to as New Source Review cases. On March 18, 2005, OE and Penn announced that they had reached a settlement with the EPA, the DOJ and three states (Connecticut, New Jersey, and New York) that resolved all issues related to the W. H. Sammis Plant New Source Review litigation. This settlement agreement was approved by the Court on July 11, 2005, and requires reductions of NO<sub>X</sub> and SO<sub>2</sub> emissions at the W. H. Sammis Plant and other coal-fired plants through the installation of pollution control devices and provides for stipulated penalties for failure to install and operate such pollution controls in accordance with that agreement. Consequently, if FirstEnergy fails to install such pollution control devices, for any reason, including, but not limited to, the failure of any third-party contractor to timely meet its delivery obligations for such devices, FirstEnergy could be exposed to penalties under the settlement agreement. Capital expenditures necessary to meet those requirements are currently estimated to be \$1.5 billion (the primary portion of which is expected to be spent in the 2008 to 2011 time period). On August 26, 2005, FGCO entered into an agreement with Bechtel Power Corporation under which Bechtel will engineer, procure, and construct air quality control systems for the reduction of sulfur dioxide emissions. The settlement agreement also requires OE and Penn to spend up to \$25 million toward environmentally beneficial projects, which include wind energy purchased power agreements over a 20-year term. OE and Penn agreed to pay a civil penalty of \$8.5 million.

Results for the first quarter of 2005 included the penalties paid by OE and Penn of \$7.8 million and \$0.7 million, respectively. OE and Penn also recognized liabilities in the first quarter of 2005 of \$9.2 million and \$0.8 million, respectively, for probable future cash contributions toward environmentally beneficial projects.

## Climate Change

In December 1997, delegates to the United Nations' climate summit in Japan adopted an agreement, the Kyoto Protocol, to address global warming by reducing the amount of man-made GHG emitted by developed countries by 5.2% from 1990 levels between 2008 and 2012. The United States signed the Kyoto Protocol in 1998 but it failed to receive the two-thirds vote required for ratification by the United States Senate. However, the Bush administration has committed the United States to a voluntary climate change strategy to reduce domestic GHG intensity - the ratio of emissions to economic output - by 18% through 2012. The EPACT established a Committee on Climate Change Technology to coordinate federal climate change activities and promote the development and deployment of GHG reducing technologies.

FirstEnergy cannot currently estimate the financial impact of climate change policies, although the potential restrictions on  $CO_2$  emissions could require significant capital and other expenditures. The  $CO_2$  emissions per KWH of electricity generated by FirstEnergy is lower than many regional competitors due to its diversified generation sources, which include low or non- $CO_2$  emitting gas-fired and nuclear generators.

### Clean Water Act

Various water quality regulations, the majority of which are the result of the federal Clean Water Act and its amendments, apply to FirstEnergy's plants. In addition, Ohio, New Jersey and Pennsylvania have water quality standards applicable to FirstEnergy's operations. As provided in the Clean Water Act, authority to grant federal National Pollutant Discharge Elimination System water discharge permits can be assumed by a state. Ohio, New Jersey and Pennsylvania have assumed such authority.

On September 7, 2004, the EPA established new performance standards under Section 316(b) of the Clean Water Act for reducing impacts on fish and shellfish from cooling water intake structures at certain existing large electric generating plants. The regulations call for reductions in impingement mortality, when aquatic organisms are pinned against screens or other parts of a cooling water intake system, and entrainment, which occurs when aquatic species are drawn into a facility's cooling water system. FirstEnergy is conducting comprehensive demonstration studies, due in 2008, to determine the operational measures, equipment or restoration activities, if any, necessary for compliance by its facilities with the performance standards. FirstEnergy is unable to predict the outcome of such studies. Depending on the outcome of such studies, the future cost of compliance with these standards may require material capital expenditures.

# Regulation of Hazardous Waste

As a result of the Resource Conservation and Recovery Act of 1976, as amended, and the Toxic Substances Control Act of 1976, federal and state hazardous waste regulations have been promulgated. Certain fossil-fuel combustion waste products, such as coal ash, were exempted from hazardous waste disposal requirements pending the EPA's evaluation of the need for future regulation. The EPA subsequently determined that regulation of coal ash as a hazardous waste is unnecessary. In April 2000, the EPA announced that it will develop national standards regulating disposal of coal ash under its authority to regulate nonhazardous waste.

The Companies have been named as PRPs at waste disposal sites, which may require cleanup under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980. Allegations of disposal of hazardous substances at historical sites and the liability involved are often unsubstantiated and subject to dispute; however, federal law provides that all PRPs for a particular site are liable on a joint and several basis. Therefore, environmental liabilities that are considered probable have been recognized on the Consolidated Balance Sheet as of June 30, 2006, based on estimates of the total costs of cleanup, the Companies' proportionate responsibility for such costs and the financial ability of other unaffiliated entities to pay. In addition, JCP&L has accrued liabilities for environmental remediation of former manufactured gas plants in New Jersey; those costs are being recovered by JCP&L through a non-bypassable SBC. Total liabilities of approximately \$70 million (JCP&L - \$55 million, CEI - \$2 million, and other subsidiaries-\$13 million) have been accrued through June 30, 2006.

## (C) OTHER LEGAL PROCEEDINGS

# Power Outages and Related Litigation

In July 1999, the Mid-Atlantic States experienced a severe heat wave, which resulted in power outages throughout the service territories of many electric utilities, including JCP&L's territory. In an investigation into the causes of the outages and the reliability of the transmission and distribution systems of all four of New Jersey's electric utilities, the

NJBPU concluded that there was not a prima facie case demonstrating that, overall, JCP&L provided unsafe, inadequate or improper service to its customers. Two class action lawsuits (subsequently consolidated into a single proceeding) were filed in New Jersey Superior Court in July 1999 against JCP&L, GPU and other GPU companies, seeking compensatory and punitive damages arising from the July 1999 service interruptions in the JCP&L territory.

In August 2002, the trial court granted partial summary judgment to JCP&L and dismissed the plaintiffs' claims for consumer fraud, common law fraud, negligent misrepresentation, and strict product liability. In November 2003, the trial court granted JCP&L's motion to decertify the class and denied plaintiffs' motion to permit into evidence their class-wide damage model indicating damages in excess of \$50 million. These class decertification and damage rulings were appealed to the Appellate Division. The Appellate Division issued a decision on July 8, 2004, affirming the decertification of the originally certified class, but remanding for certification of a class limited to those customers directly impacted by the outages of JCP&L transformers in Red Bank, New Jersey. On September 8, 2004, the New Jersey Supreme Court denied the motions filed by plaintiffs and JCP&L for leave to appeal the decision of the Appellate Division. In December 2005, JCP&L argued its motion for summary judgment before the New Jersey Superior Court on its renewed motion to decertify the class and on remaining plaintiffs' negligence and breach of contract claims. These motions remain pending. FirstEnergy is unable to predict the outcome of these matters and no liability has been accrued as of June 30, 2006.

On August 14, 2003, various states and parts of southern Canada experienced widespread power outages. The outages affected approximately 1.4 million customers in FirstEnergy's service area. The U.S. - Canada Power System Outage Task Force's final report in April 2004 on the outages concluded, among other things, that the problems leading to the outages began in FirstEnergy's Ohio service area. Specifically, the final report concluded, among other things, that the initiation of the August 14, 2003 power outages resulted from an alleged failure of both FirstEnergy and ECAR to assess and understand perceived inadequacies within the FirstEnergy system; inadequate situational awareness of the developing conditions; and a perceived failure to adequately manage tree growth in certain transmission rights of way. The Task Force also concluded that there was a failure of the interconnected grid's reliability organizations (MISO and PJM) to provide effective real-time diagnostic support. The final report is publicly available through the Department of Energy's Web site (www.doe.gov). FirstEnergy believes that the final report does not provide a complete and comprehensive picture of the conditions that contributed to the August 14, 2003 power outages and that it does not adequately address the underlying causes of the outages. FirstEnergy remains convinced that the outages cannot be explained by events on any one utility's system. The final report contained 46 "recommendations to prevent or minimize the scope of future blackouts." Forty-five of those recommendations related to broad industry or policy matters while one, including subparts, related to activities the Task Force recommended be undertaken by FirstEnergy, MISO, PJM, ECAR, and other parties to correct the causes of the August 14, 2003 power outages. FirstEnergy implemented several initiatives, both prior to and since the August 14, 2003 power outages, which were independently verified by NERC as complete in 2004 and were consistent with these and other recommendations and collectively enhance the reliability of its electric system. FirstEnergy's implementation of these recommendations in 2004 included completion of the Task Force recommendations that were directed toward FirstEnergy. FirstEnergy is also proceeding with the implementation of the recommendations that were to be completed subsequent to 2004 and will continue to periodically assess the FERC-ordered Reliability Study recommendations for forecasted 2009 system conditions, recognizing revised load forecasts and other changing system conditions which may impact the recommendations. Thus far, implementation of the recommendations has not required, nor is expected to require, substantial investment in new or material upgrades to existing equipment. The FERC or other applicable government agencies and reliability coordinators may, however, take a different view as to recommended enhancements or may recommend additional enhancements in the future as the result of adoption of mandatory reliability standards pursuant to the EPACT that could require additional material expenditures.

FirstEnergy companies also are defending six separate complaint cases before the PUCO relating to the August 14, 2003 power outage. Two cases were originally filed in Ohio State courts but were subsequently dismissed for lack of subject matter jurisdiction and further appeals were unsuccessful. In these cases the individual complainants—three in one case and four in the other—sought to represent others as part of a class action. The PUCO dismissed the class allegations, stating that its rules of practice do not provide for class action complaints. Three other pending PUCO complaint cases were filed by various insurance carriers either in their own name as subrogees or in the name of their insured. In each of these three cases, the carrier seeks reimbursement from various FirstEnergy companies (and, in one case, from PJM, MISO and American Electric Power Company, Inc., as well) for claims paid to insureds for damages allegedly arising as a result of the loss of power on August 14, 2003. The listed insureds in these cases, in many instances, are not customers of any FirstEnergy company. The sixth case involves the claim of a non-customer seeking reimbursement for losses incurred when its store was burglarized on August 14, 2003. FirstEnergy filed a Motion to Dismiss on June 13, 2006. It is currently expected that this case will be summarily dismissed, although the Motion is still pending. On March 7, 2006, the PUCO issued a ruling applicable to all pending cases. Among its various rulings, the PUCO consolidated all of the pending outage cases for hearing; limited the litigation to service-related claims by customers of the Ohio operating companies; dismissed FirstEnergy as a defendant; ruled that the U.S.-Canada Power System Outage Task Force Report was not admissible into evidence; and gave the plaintiffs additional time to amend their complaints to otherwise comply with the PUCO's underlying order. Also, most complainants, along with the FirstEnergy companies, filed applications for rehearing with the PUCO over various rulings contained in the March 7, 2006 order. On April 26, 2006, the PUCO granted rehearing to allow the insurance company claimants, as insurers, to prosecute their claims in their name so long as they also identify the underlying insured entities and the Ohio utilities that provide their service. The PUCO denied all other motions for rehearing. The plaintiffs in each case have since

filed an amended complaint and the named FirstEnergy companies have answered and also have filed a motion to dismiss each action. These motions are pending. Additionally, on June 23, 2006, one of the insurance carrier complainants filed an appeal with the Ohio Supreme Court over the PUCO's denial of motion for rehearing on the issue of the admissibility of the Task Force Report and the dismissal of FirstEnergy Corp. as a respondent. Briefing is expected to be completed on this appeal by mid-September. It is unknown when the Supreme Court will rule on the appeal. No estimate of potential liability is available for any of these cases.

In addition to the above proceedings, FirstEnergy was named in a complaint filed in Michigan State Court by an individual who is not a customer of any FirstEnergy company. FirstEnergy's motion to dismiss the matter was denied on June 2, 2006. FirstEnergy has since filed an appeal, which is pending. A responsive pleading to this matter has been filed. Also, the complaint has been amended to include an additional party. No estimate of potential liability has been undertaken in this matter.

FirstEnergy was also named, along with several other entities, in a complaint in New Jersey State Court. The allegations against FirstEnergy were based, in part, on an alleged failure to protect the citizens of Jersey City from an electrical power outage. None of FirstEnergy's subsidiaries serve customers in Jersey City. A responsive pleading has been filed. On April 28, 2006, the Court granted FirstEnergy's motion to dismiss. The plaintiff has not appealed.

FirstEnergy is vigorously defending these actions, but cannot predict the outcome of any of these proceedings or whether any further regulatory proceedings or legal actions may be initiated against the Companies. Although unable to predict the impact of these proceedings, if FirstEnergy or its subsidiaries were ultimately determined to have legal liability in connection with these proceedings, it could have a material adverse effect on FirstEnergy's or its subsidiaries' financial condition, results of operations and cash flows.

#### Nuclear Plant Matters

On January 20, 2006, FENOC announced that it had entered into a deferred prosecution agreement with the U.S. Attorney's Office for the Northern District of Ohio and the Environmental Crimes Section of the Environment and Natural Resources Division of the DOJ related to FENOC's communications with the NRC during the fall of 2001 in connection with the reactor head issue at the Davis-Besse Nuclear Power Station. Under the agreement, which expires on December 31, 2006, the United States acknowledged FENOC's extensive corrective actions at Davis-Besse, FENOC's cooperation during investigations by the DOJ and the NRC, FENOC's pledge of continued cooperation in any related criminal and administrative investigations and proceedings, FENOC's acknowledgement of responsibility for the behavior of its employees, and its agreement to pay a monetary penalty. The DOJ will refrain from seeking an indictment or otherwise initiating criminal prosecution of FENOC for all conduct related to the statement of facts attached to the deferred prosecution agreement, as long as FENOC remains in compliance with the agreement, which FENOC fully intends to do. FENOC paid a monetary penalty of \$28 million (not deductible for income tax purposes) which reduced FirstEnergy's earnings by \$0.09 per common share in the fourth quarter of 2005.

On April 21, 2005, the NRC issued a NOV and proposed a \$5.45 million civil penalty related to the degradation of the Davis-Besse reactor vessel head issue discussed above. FirstEnergy accrued \$2 million for a potential fine prior to 2005 and accrued the remaining liability for the proposed fine during the first quarter of 2005. On September 14, 2005, FENOC filed its response to the NOV with the NRC. FENOC accepted full responsibility for the past failure to properly implement its boric acid corrosion control and corrective action programs. The NRC NOV indicated that the violations do not represent current licensee performance. FirstEnergy paid the penalty in the third quarter of 2005. On January 23, 2006, FENOC supplemented its response to the NRC's NOV on the Davis-Besse head degradation to reflect the deferred prosecution agreement that FENOC had reached with the DOJ.

On August 12, 2004, the NRC notified FENOC that it would increase its regulatory oversight of the Perry Nuclear Power Plant as a result of problems with safety system equipment over the preceding two years and the licensee's failure to take prompt and corrective action. FENOC operates the Perry Nuclear Power Plant.

On April 4, 2005, the NRC held a public meeting to discuss FENOC's performance at the Perry Nuclear Power Plant as identified in the NRC's annual assessment letter to FENOC. Similar public meetings are held with all nuclear power plant licensees following issuance by the NRC of their annual assessments. According to the NRC, overall the Perry Nuclear Power Plant operated "in a manner that preserved public health and safety" even though it remained under heightened NRC oversight. During the public meeting and in the annual assessment, the NRC indicated that additional inspections will continue and that the plant must improve performance to be removed from the Multiple/Repetitive Degraded Cornerstone Column of the Action Matrix.

On September 28, 2005, the NRC sent a CAL to FENOC describing commitments that FENOC had made to improve the performance at the Perry Plant and stated that the CAL would remain open until substantial improvement was demonstrated. The CAL was anticipated as part of the NRC's Reactor Oversight Process. In the NRC's 2005 annual

assessment letter dated March 2, 2006 and associated meetings to discuss the performance of Perry on March 14, 2006, the NRC again stated that the Perry Plant continued to operate in a manner that "preserved public health and safety." However, the NRC also stated that increased levels of regulatory oversight would continue until sustained improvement in the performance of the facility was realized. If performance does not improve, the NRC has a range of options under the Reactor Oversight Process, from increased oversight to possible impact to the plant's operating authority. Although FirstEnergy is unable to predict the impact of the ultimate disposition of this matter, it could have a material adverse effect on FirstEnergy's or its subsidiaries' financial condition, results of operations and cash flows.

As of December 16, 2005, NGC acquired ownership of the nuclear generation assets transferred from OE, CEI, TE and Penn with the exception of leasehold interests of OE and TE in certain of the nuclear plants that are subject to sale and leaseback arrangements with non-affiliates.

## Other Legal Matters

There are various lawsuits, claims (including claims for asbestos exposure) and proceedings related to FirstEnergy's normal business operations pending against FirstEnergy and its subsidiaries. The other potentially material items not otherwise discussed above are described below.

On October 20, 2004, FirstEnergy was notified by the SEC that the previously disclosed informal inquiry initiated by the SEC's Division of Enforcement in September 2003 relating to the restatements in August 2003 of previously reported results by FirstEnergy and the Ohio Companies, and the Davis-Besse extended outage, have become the subject of a formal order of investigation. The SEC's formal order of investigation also encompasses issues raised during the SEC's examination of FirstEnergy and the Companies under the now repealed PUHCA. Concurrent with this notification, FirstEnergy received a subpoena asking for background documents and documents related to the restatements and Davis-Besse issues. On December 30, 2004, FirstEnergy received a subpoena asking for documents relating to issues raised during the SEC's PUHCA examination. On August 24, 2005, additional information was requested regarding Davis-Besse-related disclosures, which has been provided. FirstEnergy has cooperated fully with the informal inquiry and continues to do so with the formal investigation.

On August 22, 2005, a class action complaint was filed against OE in Jefferson County, Ohio Common Pleas Court, seeking compensatory and punitive damages to be determined at trial based on claims of negligence and eight other tort counts alleging damages from W.H. Sammis Plant air emissions. The two named plaintiffs are also seeking injunctive relief to eliminate harmful emissions and repair property damage and the institution of a medical monitoring program for class members.

JCP&L's bargaining unit employees filed a grievance challenging JCP&L's 2002 call-out procedure that required bargaining unit employees to respond to emergency power outages. On May 20, 2004, an arbitration panel concluded that the call-out procedure violated the parties' collective bargaining agreement. At the conclusion of the June 1, 2005 hearing, the Arbitrator decided not to hear testimony on damages and closed the proceedings. On September 9, 2005, the Arbitrator issued an opinion to award approximately \$16 million to the bargaining unit employees. On February 6, 2006, the federal court granted a Union motion to dismiss JCP&L's appeal of the award as premature. JCP&L will file its appeal again in federal district court once the damages associated with this case are identified at an individual employee level. JCP&L recognized a liability for the potential \$16 million award in 2005.

The City of Huron filed a complaint against OE with the PUCO challenging the ability of electric distribution utilities to collect transition charges from a customer of a newly-formed municipal electric utility. The complaint was filed on May 28, 2003, and OE timely filed its response on June 30, 2003. In a related filing, the Ohio Companies filed for approval with the PUCO of a tariff that would specifically allow the collection of transition charges from customers of municipal electric utilities formed after 1998. Both filings were consolidated for hearing and decision described above. An adverse ruling could negatively affect full recovery of transition charges by the utility. Hearings on the matter were held in August 2005. Initial briefs from all parties were filed on September 22, 2005 and reply briefs were filed on October 14, 2005. On May 10, 2006, the PUCO issued its Opinion and Order dismissing the City's complaint and approving the related tariffs, thus affirming OE's entitlement to recovery of its transition charges. The City of Huron filed an application for rehearing of the PUCO's decision on June 9, 2006 and OE filed a memorandum in opposition to that application on June 19, 2006. The PUCO denied the City's application for rehearing on June 28, 2006. The City of Huron has 60 days from the denial of rehearing to appeal the PUCO's decision.

If it were ultimately determined that FirstEnergy or its subsidiaries have legal liability or are otherwise made subject to liability based on the above matters, it could have a material adverse effect on FirstEnergy's or its subsidiaries' financial condition, results of operations and cash flows.

# 11. - REGULATORY MATTERS

## **RELIABILITY INITIATIVES**

In late 2003 and early 2004, a series of letters, reports and recommendations were issued from various entities, including governmental, industry and ad hoc reliability entities (PUCO, FERC, NERC and the U.S. - Canada Power System Outage Task Force) regarding enhancements to regional reliability. In 2004, FirstEnergy completed implementation of all actions and initiatives related to enhancing area reliability, improving voltage and reactive management, operator readiness and training and emergency response preparedness recommended for completion in 2004. On July 14, 2004, NERC independently verified that FirstEnergy had implemented the various initiatives to be completed by June 30 or summer 2004, with minor exceptions noted by FirstEnergy, which exceptions are now essentially complete. FirstEnergy is proceeding with the implementation of the recommendations that were to be completed subsequent to 2004 and will continue to periodically assess the FERC-ordered Reliability Study recommendations for forecasted 2009 system conditions, recognizing revised load forecasts and other changing system conditions which may impact the recommendations. Thus far, implementation of the recommendations has not required, nor is expected to require, substantial investment in new, or material upgrades to existing equipment. The FERC or other applicable government agencies and reliability coordinators may, however, take a different view as to recommended enhancements or may recommend additional enhancements in the future as the result of adoption of mandatory reliability standards pursuant to the EPACT that could require additional, material expenditures.

As a result of outages experienced in JCP&L's service area in 2002 and 2003, the NJBPU had implemented reviews into JCP&L's service reliability. In 2004, the NJBPU adopted an MOU that set out specific tasks related to service reliability to be performed by JCP&L and a timetable for completion and endorsed JCP&L's ongoing actions to implement the MOU. On June 9, 2004, the NJBPU approved a Stipulation that incorporates the final report of an SRM who made recommendations on appropriate courses of action necessary to ensure system-wide reliability. The Stipulation also incorporates the Executive Summary and Recommendation portions of the final report of a focused audit of JCP&L's Planning and Operations and Maintenance programs and practices (Focused Audit). A final order in the Focused Audit docket was issued by the NJBPU on July 23, 2004. On February 11, 2005, JCP&L met with the DRA to discuss reliability improvements. The SRM completed his work and issued his final report to the NJBPU on June 1, 2006. A meeting was held between JCP&L and the NJBPU on June 29, 2006 to discuss the SRM's final report. JCP&L filed a comprehensive response to the NJBPU on July 14, 2006. JCP&L continues to file compliance reports reflecting activities associated with the MOU and Stipulation.

The EPACT provides for the creation of an ERO to establish and enforce reliability standards for the bulk power system, subject to FERC review. On February 3, 2006, the FERC adopted a rule establishing certification requirements for the ERO, as well as regional entities envisioned to assume monitoring responsibility for the new reliability standards. The FERC issued an order on rehearing on March 30, 2006, providing certain clarifications and essentially affirming the rule.

The NERC has been preparing the implementation aspects of reorganizing its structure to meet the FERC's certification requirements for the ERO. The NERC made a filing with the FERC on April 4, 2006 to obtain certification as the ERO and to obtain FERC approval of delegation agreements with regional entities. The new FERC rule referred to above, further provides for reorganizing regional reliability organizations (regional entities) that would replace the current regional councils and for rearranging the relationship with the ERO. The "regional entity" may be delegated authority by the ERO, subject to FERC approval, for enforcing reliability standards adopted by the ERO and approved by the FERC. The ERO filing was noticed on April 7, 2006 and comments and reply comments were filed in May, June and July 2006. On July 20, 2006, the FERC certified NERC as the ERO to implement the provisions of Section 215 of the Federal Power Act. The FERC directed NERC to make a compliance filing within ninety days addressing such issues as the regional delegation agreements.

On April 4, 2006, NERC also submitted a filing with the FERC seeking approval of mandatory reliability standards. These reliability standards are based, with some modifications, on the current NERC Version O reliability standards with some additional standards. The reliability standards filing was noticed by the FERC on April 18, 2006. In that notice, the FERC announced its intent to issue a Notice of Proposed Rulemaking on the proposed reliability standards at a future date. On May 11, 2006, the FERC staff released a preliminary assessment that cited many deficiencies in the proposed reliability standards. The NERC and industry participants filed comments in response to the Staff's preliminary assessment. The FERC held a technical conference on the proposed reliability standards on July 6, 2006. The chairman has indicated that the FERC intends to act on the proposed reliability standards by issuing a NOPR in September of this year. Interested parties will be given the opportunity to comment on the NOPR. NERC has requested an effective date of January 1, 2007 for the proposed reliability standards.

The ECAR, Mid-Atlantic Area Council, and Mid-American Interconnected Network reliability councils have completed the consolidation of these regions into a single new regional reliability organization known as ReliabilityFirst Corporation. ReliabilityFirst began operations as a regional reliability council under NERC on January 1, 2006 and intends to file and obtain certification consistent with the final rule as a "regional entity" under the ERO during 2006. All of FirstEnergy's facilities are located within the ReliabilityFirst region.

On May 2, 2006, the NERC Board of Trustees adopted eight new cyber security standards that replaced interim standards put in place in the wake of the September 11, 2001 terrorist attacks, and thirteen additional reliability standards. The security standards became effective on June 1, 2006, and the remaining standards will become effective throughout 2006 and 2007. NERC intends to file the standards with the FERC and relevant Canadian authorities for approval.

FirstEnergy believes it is in compliance with all current NERC reliability standards. However, it is expected that the FERC will adopt stricter reliability standards than those contained in the current NERC standards. The financial impact of complying with the new standards cannot be determined at this time. However, the EPACT required that all prudent costs incurred to comply with the new reliability standards be recovered in rates.

## **OHIO**

On October 21, 2003 the Ohio Companies filed their RSP case with the PUCO. On August 5, 2004, the Ohio Companies accepted the RSP as modified and approved by the PUCO in an August 4, 2004 Entry on Rehearing, subject to a CBP. The RSP was intended to establish generation service rates beginning January 1, 2006, in response to the PUCO's concerns about price and supply uncertainty following the end of the Ohio Companies' transition plan market development period. In October 2004, the OCC and NOAC filed appeals with the Supreme Court of Ohio to overturn the original June 9, 2004 PUCO order in the proceeding as well as the associated entries on rehearing. On September 28, 2005, the Supreme Court of Ohio heard oral arguments on the appeals. On May 3, 2006, the Supreme Court of Ohio issued an opinion affirming the PUCO's order with respect to the approval of the rate stabilization charge, approval of the shopping credits, the granting of interest on shopping credit incentive deferral amounts, and approval of the Ohio Companies' financial separation plan. It remanded one matter back to the PUCO for further consideration of the issue as to whether the RSP, as adopted by the PUCO, provided for sufficient means for customer participation in the competitive marketplace. On May 12, 2006, the Ohio Companies filed a Motion for Reconsideration with the Supreme Court of Ohio which was denied by the Court on June 21, 2006. The RSP contained a provision that permitted the Ohio Companies to withdraw and terminate the RSP in the event that the PUCO, or the Supreme Court of Ohio, rejected all or part of the RSP. In such event, the Ohio Companies have 30 days from the final order or decision to provide notice of termination. On July 20, 2006 the Ohio Companies filed with the PUCO a Request to Initiate a Proceeding on Remand. In their Request, the Ohio Companies provided notice of termination to those provisions of the RSP subject to termination, subject to being withdrawn, and also set forth a framework for addressing the Supreme Court of Ohio's findings on customer participation, requesting the PUCO to initiate a proceeding to consider the Ohio Companies' proposal. If the PUCO approves a resolution to the issues raised by the Supreme Court of Ohio that is acceptable to the Ohio Companies, the Ohio Companies' termination will be withdrawn and considered to be null and void. Separately, the OCC and NOAC also submitted to the PUCO on July 20, 2006 a conceptual proposal dealing with the issue raised by the Supreme Court of Ohio. On July 26, 2006, the PUCO issued an Entry acknowledging the July 20, 2006 filings of the Ohio Companies and the OCC and NOAC, and giving the Ohio Companies 45 days to file a plan in a new docket to address the Court's concern.

The Ohio Companies filed an application and stipulation with the PUCO on September 9, 2005 seeking approval of the RCP. On November 4, 2005, the Ohio Companies filed a supplemental stipulation with the PUCO, which constituted an additional component of the RCP filed on September 9, 2005. Major provisions of the RCP include:

Maintaining the existing level of base distribution rates through December 31, 2008 for OE and TE, and April 30, 2009 for CEI;

Deferring and capitalizing for future recovery (over a 25-year period) with carrying charges certain distribution costs to be incurred during the period January 1, 2006 through December 31, 2008, not to exceed \$150 million in each of the three years;

Adjusting the RTC and extended RTC recovery periods and rate levels so that full recovery of authorized costs will occur as of December 31, 2008 for OE and TE and as of December 31, 2010 for CEI;

Reducing the deferred shopping incentive balances as of January 1, 2006 by up to \$75 million for OE, \$45 million for TE, and \$85 million for CEI by accelerating the application of each respective company's accumulated cost of removal regulatory liability; and

Recovering increased fuel costs (compared to a 2002 baseline) of up to \$75 million, \$77 million, and \$79 million, in 2006, 2007, and 2008, respectively, from all OE and TE distribution and transmission customers through a fuel recovery mechanism. OE, TE, and CEI may defer and capitalize (for recovery over a 25-year period) increased fuel costs above the amount collected through the fuel recovery mechanism.

On January 4, 2006, the PUCO approved, with modifications, the Ohio Companies' RCP to supplement the RSP to provide customers with more certain rate levels than otherwise available under the RSP during the plan period. On January 10, 2006, the Ohio Companies filed a Motion for Clarification of the PUCO order approving the RCP. The Ohio Companies sought clarity on issues related to distribution deferrals, including requirements of the review process, timing for recognizing certain deferrals and definitions of the types of qualified expenditures. The Ohio Companies also sought confirmation that the list of deferrable distribution expenditures originally included in the revised stipulation fall within the PUCO order definition of qualified expenditures. On January 25, 2006, the PUCO issued an Entry on Rehearing granting in part, and denying in part, the Ohio Companies' previous requests and clarifying issues referred to above. The PUCO granted the Ohio Companies' requests to:

Recognize fuel and distribution deferrals commencing January 1, 2006;

Recognize distribution deferrals on a monthly basis prior to review by the PUCO Staff;

Clarify that the types of distribution expenditures included in the Supplemental Stipulation may be deferred; and

Clarify that distribution expenditures do not have to be "accelerated" in order to be deferred.

The PUCO approved the Ohio Companies' methodology for determining distribution deferral amounts, but denied the Motion in that the PUCO Staff must verify the level of distribution expenditures contained in current rates, as opposed to simply accepting the amounts contained in the Ohio Companies' Motion. On February 3, 2006, several other parties filed applications for rehearing on the PUCO's January 4, 2006 Order. The Ohio Companies responded to the applications for rehearing on February 8, 2006. In an Entry on Rehearing issued by the PUCO on March 1, 2006, all motions for rehearing were denied. Certain of these parties have subsequently filed notices of appeal with the Supreme Court of Ohio alleging various errors made by the PUCO in its order approving the RCP. The Ohio Companies' Motion to Intervene in the appeals was granted by the Supreme Court on June 8, 2006. The Appellants' Merit Briefs were filed at the Supreme Court on July 5, 2006. The Appellees include the PUCO and the Ohio Companies. The Appellees' Merit Briefs are due on August 4, 2006. Appellants' Reply Briefs will then be due on August 24, 2006.

On December 30, 2004, the Ohio Companies filed with the PUCO two applications related to the recovery of transmission and ancillary service-related costs. The first application sought recovery of these costs beginning January 1, 2006. The Ohio Companies requested that these costs be recovered through a rider that would be effective on January 1, 2006 and adjusted each July 1 thereafter. The parties reached a settlement agreement that was approved by the PUCO on August 31, 2005. The incremental transmission and ancillary service revenues recovered from January 1 through June 30, 2006 were approximately \$61 million. That amount included the recovery of a portion of the 2005 deferred MISO expenses as described below. On May 1, 2006, the Ohio Companies filed a modification to the rider to determine revenues (\$141 million) from July 2006 through June 2007.

The second application sought authority to defer costs associated with transmission and ancillary service related costs incurred during the period October 1, 2003 through December 31, 2005. On May 18, 2005, the PUCO granted the accounting authority for the Ohio Companies to defer incremental transmission and ancillary service-related charges incurred as a participant in MISO, but only for those costs incurred during the period December 30, 2004 through December 31, 2005. Permission to defer costs incurred prior to December 30, 2004 was denied. The PUCO also authorized the Ohio Companies to accrue carrying charges on the deferred balances. On August 31, 2005, the OCC appealed the PUCO's decision. On January 20, 2006, the OCC sought rehearing of the PUCO's approval of the recovery of deferred costs through the rider during the period January 1, 2006 through June 30, 2006. The PUCO denied the OCC's application on February 6, 2006. On March 23, 2006, the OCC appealed the PUCO's order to the Ohio Supreme Court. On March 27, 2006, the OCC filed a motion to consolidate this appeal with the deferral appeals discussed above and to postpone oral arguments in the deferral appeal until after all briefs are filed in this most recent appeal of the rider recovery mechanism. On March 20, 2006, the Ohio Supreme Court, on its own motion, consolidated the OCC's appeal of the Ohio Companies' case with a similar case involving Dayton Power & Light Company. Oral arguments were heard on May 10, 2006. The Ohio Companies are unable to predict when a decision may be issued.

#### **PENNSYLVANIA**

A February 2002 Commonwealth Court of Pennsylvania decision affirmed the June 2001 PPUC decision regarding approval of the FirstEnergy/GPU merger, remanded the issues of quantification and allocation of merger savings to the PPUC and denied Met-Ed and Penelec the rate relief initially approved in the PPUC decision. On October 2, 2003, the PPUC issued an order concluding that the Commonwealth Court reversed the PPUC's June 2001 order in its entirety. In accordance with the PPUC's direction, Met-Ed and Penelec filed supplements to their tariffs that became effective in October 2003 and that reflected the CTC rates and shopping credits in effect prior to the June 2001 order.

Met-Ed's and Penelec's combined portion of total net merger savings during 2001 - 2004 is estimated to be approximately \$51 million. A procedural schedule was established by the ALJ on January 17, 2006 and the companies filed initial testimony on March 1, 2006. On May 4, 2006, the PPUC consolidated this proceeding with the April 10, 2006 comprehensive rate filing proceeding discussed below. Met-Ed and Penelec are unable to predict the outcome of this matter.

In an October 16, 2003 order, the PPUC approved September 30, 2004 as the date for Met-Ed's and Penelec's NUG trust fund refunds. The PPUC order also denied their accounting treatment request regarding the CTC rate/shopping credit swap by requiring Met-Ed and Penelec to treat the stipulated CTC rates that were in effect from January 1, 2002 on a retroactive basis. On October 22, 2003, Met-Ed and Penelec filed an Objection with the Commonwealth Court asking that the Court reverse this PPUC finding; a Commonwealth Court judge subsequently denied their Objection on October 27, 2003 without explanation. On October 31, 2003, Met-Ed and Penelec filed an Application for Clarification of the Court order with the Commonwealth Court, a Petition for Review of the PPUC's October 2 and October 16, 2003 Orders, and an Application for Reargument, if the judge, in his clarification order, indicates that Met-Ed's and Penelec's Objection was intended to be denied on the merits. The Reargument Brief before the Commonwealth Court was filed on January 28, 2005. Oral arguments were held on June 8, 2006. On July 19, 2006, the Commonwealth Court issued its decision affirming the PPUC's prior orders. Although the decision denied the appeal of Met-Ed and Penelec, they had previously accounted for the treatment of costs required by the PPUC's October 2003 orders.

As of June 30, 2006, Met-Ed's and Penelec's regulatory deferrals pursuant to the 1998 Restructuring Settlement (including the Phase 2 Proceedings) and the FirstEnergy/GPU Merger Settlement Stipulation were \$335 million and \$57 million, respectively. Penelec's \$57 million is subject to the pending resolution of taxable income issues associated with NUG trust fund proceeds. The PPUC is reviewing a January 2006 change in Met-Ed's and Penelec's NUG purchase power stranded cost accounting methodology. If the PPUC orders Met-Ed and Penelec to reverse the change in accounting methodology, this would result in a pre-tax loss of \$10.3 million for Met-Ed.

On January 12, 2005, Met-Ed and Penelec filed, before the PPUC, a request for deferral of transmission-related costs beginning January 1, 2005. The OCA, OSBA, OTS, MEIUG, PICA, Allegheny Electric Cooperative and Pennsylvania Rural Electric Association all intervened in the case. Met-Ed and Penelec sought to consolidate this proceeding (and modified their request to provide deferral of 2006 transmission-related costs only) with the comprehensive rate filing they made on April 10, 2006 as described below. On May 4, 2006, the PPUC approved the modified request. Accordingly, Met-Ed and Penelec have deferred approximately \$46 million and \$12 million, respectively, representing transmission costs that were incurred from January 1, 2006 through June 30, 2006. On June 5, 2006, the OCA filed before the Commonwealth Court a petition for review of the PPUC's approval of the deferral. On July 12, 2006, the Commonwealth Court granted the PPUC's motion to quash the OCA's appeal. The ratemaking treatment of the deferrals will be determined in the comprehensive rate filing proceeding discussed further below.

Met-Ed and Penelec purchase a portion of their PLR requirements from FES through a wholesale power sales agreement. Under this agreement, FES retains the supply obligation and the supply profit and loss risk for the portion of power supply requirements not self-supplied by Met-Ed and Penelec under their contracts with NUGs and other unaffiliated suppliers. The FES arrangement reduces Met-Ed's and Penelec's exposure to high wholesale power prices by providing power at a fixed price for their uncommitted PLR energy costs during the term of the agreement with FES. The wholesale power sales agreement with FES could automatically be extended for each successive calendar year unless any party elects to cancel the agreement by November 1 of the preceding year. On November 1, 2005, FES and the other parties thereto amended the agreement to provide FES the right in 2006 to terminate the agreement at any time upon 60 days notice. On April 7, 2006, the parties to the wholesale power sales agreement entered into a Tolling Agreement that arises out of FES' notice to Met-Ed and Penelec that FES elected to exercise its right to terminate the wholesale power sales agreement effective midnight December 31, 2006, because that agreement is not economically sustainable to FES.

In lieu of allowing such termination to become effective as of December 31, 2006, the parties agreed, pursuant to the Tolling Agreement, to amend the wholesale power sales agreement to provide as follows:

- 1. The termination provisions of the wholesale power sales agreement will be tolled for one year until December 31, 2007, provided that during such tolling period:
- a. FES will be permitted to terminate the wholesale power sales agreement at any time with sixty days written notice; b. Met-Ed and Penelec will procure through arrangements other than the wholesale power sales agreement beginning December 1, 2006 and ending December 31, 2007, approximately 33% of the amounts of capacity and energy necessary to satisfy their PLR obligations for which Committed Resources (i.e., non-utility generation under contract to Met-Ed and Penelec, Met-Ed- and Penelec-owned generating facilities, purchased power contracts and distributed generation) have not been obtained; and
- c. FES will not be obligated to supply additional quantities of capacity and energy in the event that a supplier of Committed Resources defaults on its supply agreement.
- 2. During the tolling period, FES will not act as an agent for Met-Ed or Penelec in procuring the services under 1.(b) above; and
- 3. The pricing provision of the wholesale power sales agreement shall remain unchanged provided Met-Ed and Penelec comply with the provisions of the Tolling Agreement and any applicable provision of the wholesale power sales agreement.

In the event that FES elects not to terminate the wholesale power sales agreement effective midnight December 31, 2007, similar tolling agreements effective after December 31, 2007 are expected to be considered by FES for subsequent years if Met-Ed and Penelec procure through arrangements other than the wholesale power sales agreement approximately 64%, 83% and 95% of the additional amounts of capacity and energy necessary to satisfy their PLR obligations for 2008, 2009 and 2010, respectively, for which Committed Resources have not been obtained from the market.

The wholesale power sales agreement, as modified by the Tolling Agreement, requires Met-Ed and Penelec to satisfy the portion of their PLR obligations currently supplied by FES from unaffiliated suppliers at prevailing prices, which are likely to be higher than the current price charged by FES under the current agreement and, as a result, Met-Ed's and Penelec's purchased power costs could materially increase. If Met-Ed and Penelec were to replace the entire FES supply at current market power prices without corresponding regulatory authorization to increase their generation prices to customers, each company would likely incur a significant increase in operating expenses and experience a material deterioration in credit quality metrics. Under such a scenario, each company's credit profile would no longer be expected to support an investment grade rating for its fixed income securities. There can be no assurance, however, that if FES ultimately determines to terminate, or significantly modify the agreement, timely regulatory relief will be granted by the PPUC pursuant to the April 10, 2006 comprehensive rate filing discussed below, or, to the extent granted, adequate to mitigate such adverse consequences.

Met-Ed and Penelec made a comprehensive rate filing with the PPUC on April 10, 2006 that addresses a number of transmission, distribution and supply issues. If Met-Ed's and Penelec's preferred approach involving accounting deferrals is approved, the filing would increase annual revenues by \$216 million and \$157 million, respectively. That filing includes, among other things, a request to charge customers for an increasing amount of market priced power procured through a CBP as the amount of supply provided under the existing FES agreement is phased out in accordance with the April 7, 2006 Tolling Agreement described above. Met-Ed and Penelec also requested approval of the January 12, 2005 petition for the deferral of transmission-related costs discussed above, but only for those costs incurred during 2006. In this rate filing, Met-Ed and Penelec also requested recovery of annual transmission and

related costs incurred on or after January 1, 2007, plus the amortized portion of 2006 costs over a ten-year period, along with applicable carrying charges, through an adjustable rider similar to that implemented in Ohio. Changes in the recovery of NUG expenses and the recovery of Met-Ed's non-NUG stranded costs are also included in the filing. The filing contemplates a reduction in distribution rates for Met-Ed of \$37 million annually and an increase in distribution rates for Penelec of \$20 million annually. The PPUC suspended the effective date (June 10, 2006) of these rate changes for seven months after the filing as permitted under Pennsylvania law. If the PPUC adopts the overall positions taken in the intervenors' testimony as filed, this would have a material adverse effect on the financial statements of FirstEnergy, Met-Ed and Penelec. Hearings are scheduled for late August 2006 and a PPUC decision is expected early in the first quarter of 2007.

Under Pennsylvania's electric competition law, Penn is required to secure generation supply for customers who do not choose alternative suppliers for their electricity. On October 11, 2005, Penn filed a plan with the PPUC to secure electricity supply for its customers at set rates following the end of its transition period on December 31, 2006. Penn recommended that the RFP process cover the period January 1, 2007 through May 31, 2008. To the extent that an affiliate of Penn supplies a portion of the PLR load included in the RFP, authorization to make the affiliate sale must be obtained from the FERC. Hearings before the PPUC were held on January 10, 2006 with main briefs filed on January 27, 2006 and reply briefs filed on February 3, 2006. On February 16, 2006, the ALJ issued a Recommended Decision to adopt Penn's RFP process with modifications. On April 20, 2006, the PPUC approved the Recommended Decision with additional modifications to use an RFP process to obtain Penn's power supply requirements after 2006 through two separate solicitations. An initial solicitation was held for Penn in May 2006 with all tranches fully subscribed. On June 2, 2006, the PPUC approved the bid results for the first solicitation. On July 18, 2006, the second PLR solicitation was held for Penn. The tranches for the Residential Group and Small Commercial Group were fully subscribed. However, supply was only acquired for three of the five tranches for the Large Commercial Group. On July 20, 2006, the PPUC approved the submissions for the second bid. A residual solicitation is scheduled to be held on August 15, 2006 for the two remaining Large Commercial Group tranches. Acceptance of the winning bids is subject to approval by the PPUC.

On May 25, 2006, Penn filed a Petition for Review of the PPUC's Orders of April 28, 2006 and May 4, 2006, which together decided the issues associated with Penn's proposed Interim PLR Supply Plan. Penn has asked the Commonwealth Court to review the PPUC's decision to deny its recovery of certain PLR costs via a reconciliation mechanism and its decision to impose a geographic limitation on the sources of alternative energy credits. On June 7, 2006, the PaDEP filed a Petition for Review appealing the PPUC's ruling on the method by which alternative energy credits may be acquired and traded. Penn is unable to predict the outcome of this appeal.

## **NEW JERSEY**

JCP&L is permitted to defer for future collection from customers the amounts by which its costs of supplying BGS to non-shopping customers and costs incurred under NUG agreements exceed amounts collected through BGS and NUGC rates and market sales of NUG energy and capacity. As of June 30, 2006, the accumulated deferred cost balance totaled approximately \$638 million. New Jersey law allows for securitization of JCP&L's deferred balance upon application by JCP&L and a determination by the NJBPU that the conditions of the New Jersey restructuring legislation are met. On February 14, 2003, JCP&L filed for approval to securitize the July 31, 2003 deferred balance. On June 8, 2006, the NJBPU approved JCP&L's request to issue securitization bonds associated with BGS stranded cost deferrals. On August 4, 2006, JCP&L Transition Funding II, a wholly owned subsidiary of JCP&L, secured pricing on the issuance of \$182 million of transition bonds with a weighted average interest rate of 5.5%.

On December 2, 2005, JCP&L filed its request for recovery of \$165 million of actual above-market NUG costs incurred from August 1, 2003 through October 31, 2005 and forecasted above-market NUG costs for November and December 2005. On February 23, 2006, JCP&L filed updated data reflecting actual amounts through December 31, 2005 of \$154 million of costs incurred since July 31, 2003. On March 29, 2006, a pre-hearing conference was held with the presiding ALJ. A schedule for the proceeding was established, including a discovery period and evidentiary hearings scheduled for September 2006.

An NJBPU Decision and Order approving a Phase II Stipulation of Settlement and resolving the Motion for Reconsideration of the Phase I Order was issued on May 31, 2005. The Phase II Settlement includes a performance standard pilot program with potential penalties of up to 0.25% of allowable equity return. The Order requires that JCP&L file quarterly reliability reports (CAIDI and SAIFI information related to the performance pilot program) through December 2006 and updates to reliability related project expenditures until all projects are completed. The last of the quarterly reliability reports was submitted on June 12, 2006. As of June 30, 2006, there were no performance penalties issued by the NJBPU.

In a reaction to the higher closing prices of the 2006 BGS fixed rate auction, the NJBPU, on March 16, 2006, initiated a generic proceeding to evaluate the auction process and potential options for the future. On April 6, 2006, initial comments were submitted. A public meeting was held on April 21, 2006 and a legislative-type hearing was held on April 28, 2006. On June 21, 2006, the NJBPU approved the continued use of a descending block auction for the Fixed Price Residential Class. A final decision as to the procurement method for the Commercial Industrial Energy Price Class is expected in October 2006.

In accordance with an April 28, 2004 NJBPU order, JCP&L filed testimony on June 7, 2004 supporting a continuation of the current level and duration of the funding of TMI-2 decommissioning costs by New Jersey customers without a reduction, termination or capping of the funding. On September 30, 2004, JCP&L filed an updated TMI-2 decommissioning study. This study resulted in an updated total decommissioning cost estimate of \$729 million (in 2003 dollars) compared to the estimated \$528 million (in 2003 dollars) from the prior 1995 decommissioning study. The DRA filed comments on February 28, 2005 requesting that decommissioning funding be suspended. On March 18, 2005, JCP&L filed a response to those comments. A schedule for further proceedings has not yet been set.

On August 1, 2005, the NJBPU established a proceeding to determine whether additional ratepayer protections are required at the state level in light of the repeal of PUHCA pursuant to the EPACT. An NJBPU proposed rulemaking to address the issues was published in the NJ Register on December 19, 2005. The proposal would prevent a holding company that owns a gas or electric public utility from investing more than 25% of the combined assets of its utility and utility-related subsidiaries into businesses unrelated to the utility industry. A public hearing was held on February 7, 2006 and comments were submitted to the NJBPU. The NJBPU Staff issued a draft proposal on March 31, 2006 addressing various issues including access to books and records, ring-fencing, cross subsidization, corporate governance and related matters. With the approval of the NJBPU Staff, the affected utilities jointly submitted an alternative proposal on June 1, 2006. Comments on the alternative proposal were submitted on June 15, 2006. JCP&L is unable to predict the outcome of this proceeding.

On December 21, 2005, the NJBPU initiated a generic proceeding and requested comments in order to formulate an appropriate regulatory treatment for investment tax credits related to generation assets divested by New Jersey's four electric utility companies. Comments were filed by the utilities and by the DRA. JCP&L was advised by the IRS on April 10, 2006 that the ruling was tentatively adverse. On April 28, 2006, the NJBPU directed JCP&L to withdraw its request for a private letter ruling on this issue, which had been previously filed with the IRS as ordered by the NJBPU. On May 11, 2006, after a JCP&L Motion for Reconsideration was denied by the NJBPU, JCP&L filed to withdraw the request for a private letter ruling. On July 19, 2006, the IRS acknowledged that the JCP&L ruling request was withdrawn.

#### FERC MATTERS

On November 1, 2004, ATSI filed with the FERC a request to defer approximately \$54 million of costs to be incurred from 2004 through 2007 in connection with ATSI's VMEP, which represents ATSI's adoption of newly identified industry "best practices" for vegetation management. On March 4, 2005, the FERC approved ATSI's request to defer the VMEP costs (approximately \$33 million has been deferred as of June 30, 2006). On March 28, 2006, ATSI and MISO filed with the FERC a request to modify ATSI's Attachment O formula rate to include revenue requirements associated with recovery of deferred VMEP costs over a five-year period. The requested effective date to begin recovery was June 1, 2006. Various parties filed comments responsive to the March 28, 2006 submission. The FERC conditionally approved the filing on May 22, 2006, subject to a compliance filing that ATSI made on June 13, 2006. A request for rehearing of the FERC's May 22, 2006 Order was filed by a party, which ATSI answered. On July 21, 2006, the FERC issued an order stating that it needs more time to consider the matter. In light of that order, there is no time period by which the FERC must act on the pending rehearing request. On July 14, 2006, the FERC accepted ATSI's June 13, 2006 compliance filing. The estimated annual revenues to ATSI from the VMEP cost recovery is \$12 million.

On January 24, 2006, ATSI and MISO filed a request with the FERC to correct ATSI's Attachment O formula rate to reverse revenue credits associated with termination of revenue streams from transitional rates stemming from FERC's elimination of RTOR. Revenues formerly collected under these rates were included in, and served to reduce, ATSI's zonal transmission rate under the Attachment O formula. Absent the requested correction, elimination of these revenue streams would not be fully reflected in ATSI's formula rate until June 1, 2008. On March 16, 2006, the FERC approved the revenue credit correction without suspension, effective April 1, 2006. One party sought rehearing of the FERC's order. The request for rehearing of this order was denied on June 27, 2006. The FERC accepted MISO's and ATSI's revised tariff sheets for filing on June 7, 2006. The estimated annual revenue impact of the correction mechanism is approximately \$40 million effective on June 1, 2006.

On November 18, 2004, the FERC issued an order eliminating the RTOR for transmission service between the MISO and PJM regions. The FERC also ordered the MISO, PJM and the transmission owners within MISO and PJM to submit compliance filings containing a SECA mechanism to recover lost RTOR revenues during a 16-month transition period from load serving entities. The FERC issued orders in 2005 setting the SECA for hearing. ATSI,

JCP&L, Met-Ed, Penelec, and FES continue to be involved in the FERC hearings concerning the calculation and imposition of the SECA charges. The hearing was held in May 2006. Initial briefs were submitted on June 9, 2006, and reply briefs were filed on June 27, 2006. The FERC has ordered the Presiding Judge to issue an initial decision by August 11, 2006.

On January 31, 2005, certain PJM transmission owners made three filings with the FERC pursuant to a settlement agreement previously approved by the FERC. JCP&L, Met-Ed and Penelec were parties to that proceeding and joined in two of the filings. In the first filing, the settling transmission owners submitted a filing justifying continuation of their existing rate design within the PJM RTO. In the second filing, the settling transmission owners proposed a revised Schedule 12 to the PJM tariff designed to harmonize the rate treatment of new and existing transmission facilities. Interventions and protests were filed on February 22, 2005. In the third filing, Baltimore Gas and Electric Company and Pepco Holdings, Inc. requested a formula rate for transmission service provided within their respective zones. On May 31, 2005, the FERC issued an order on these cases. First, it set for hearing the existing rate design and indicated that it will issue a final order within six months. American Electric Power Company, Inc. filed in opposition proposing to create a "postage stamp" rate for high voltage transmission facilities across PJM. Second, the FERC approved the proposed Schedule 12 rate harmonization. Third, the FERC accepted the proposed formula rate, subject to refund and hearing procedures. On June 30, 2005, the settling PJM transmission owners filed a request for rehearing of the May 31, 2005 order. On March 20, 2006, a settlement was filed with FERC in the formula rate proceeding that generally accepts the companies' formula rate proposal. The FERC issued an order approving this settlement on April 19, 2006. Hearings in the PJM rate design case concluded in April 2006. On July 13, 2006, an Initial Decision was issued by the ALJ. The ALJ adopted the Trial Staff's position that the cost of all PJM transmission facilities should be recovered through a postage stamp rate. The ALJ recommended an April 1, 2006 effective date for this change in rate design. If the FERC accepts this recommendation, the transmission rate applicable to many load zones in PJM would increase. FirstEnergy believes that significant additional transmission revenues would have to be recovered from the JCP&L, Met-Ed and Penelec transmission zones within PJM. The Companies, as part of the Responsible Pricing Alliance, intend to submit a brief on exceptions within thirty days of the initial decision. Following submission of reply exceptions, the case is expected to be reviewed by the FERC with a decision anticipated in the fourth quarter of 2006.

On November 1, 2005, FES filed two power sales agreements for approval with the FERC. One power sales agreement provided for FES to provide the PLR requirements of the Ohio Companies at a price equal to the retail generation rates approved by the PUCO for a period of three years beginning January 1, 2006. The Ohio Companies will be relieved of their obligation to obtain PLR power requirements from FES if the Ohio CBP results in a lower price for retail customers. A similar power sales agreement between FES and Penn permits Penn to obtain its PLR power requirements from FES at a fixed price equal to the retail generation price during 2006. The PPUC approved Penn's plan with modifications on April 20, 2006 to use an RFP process to obtain its power supply requirements after 2006 through two separate solicitations. An initial solicitation was held for Penn in May 2006 with all tranches fully subscribed. On June 2, 2006, the PPUC approved the bid results for the first solicitation. On July 18, 2006, the second PLR solicitation was held for Penn. The tranches for the Residential Group and Small Commercial Group were fully subscribed. However, supply was only acquired for three of the five tranches for the Large Commercial Group. On July 20, 2006, the PPUC approved the submission for the second bid. A residual solicitation is scheduled to be held on August 15, 2006 for the two remaining Large Commercial Group tranches. Acceptance of the winning bids is subject to approval by the PPUC.

On December 29, 2005, the FERC issued an order setting the two power sales agreements for hearing. The order criticized the Ohio CBP, and required FES to submit additional evidence in support of the reasonableness of the prices charged in the power sales agreements. A pre-hearing conference was held on January 18, 2006 to determine the hearing schedule in this case. Under the procedural schedule approved in this case, FES expected an initial decision to be issued in late January 2007. However, on July 14, 2006, the Chief Judge granted the joint motion of FES and the Trial Staff to appoint a settlement judge in this proceeding. The procedural schedule has been suspended pending settlement discussions among the parties.

# 12. - NEW ACCOUNTING STANDARDS AND INTERPRETATIONS

FSP FIN 46(R)-6 - "Determining the Variability to Be Considered in Applying FASB interpretation No. 46(R)"

In April 2006, the FASB issued FSP FIN 46(R)-6 that addresses how a reporting enterprise should determine the variability to be considered in applying FASB interpretation No. 46 (revised December 2003). FirstEnergy adopted FIN 46(R) in the first quarter of 2004, consolidating VIE's when FirstEnergy or one of its subsidiaries is determined to be the VIE's primary beneficiary. The variability that is considered in applying interpretation 46(R) affects the determination of (a) whether the entity is a VIE; (b) which interests are variable interests in the entity; and (c) which party, if any, is the primary beneficiary of the VIE. This FSP states that the variability to be considered shall be based on an analysis of the design of the entity, involving two steps:

- Step 1: Analyze the nature of the risks in the entity
- Step 2: Determine the purpose(s) for which the entity was created and determine the variability the entity is designed to create and pass along to its interest holders.

After determining the variability to consider, the reporting enterprise can determine which interests are designed to absorb that variability. The guidance in this FSP is applied prospectively to all entities (including newly created entities) with which that enterprise first becomes involved and to all entities previously required to be analyzed under interpretation 46(R) when a reconsideration event has occurred after July 1, 2006. FirstEnergy does not expect this Statement to have a material impact on its financial statements.

FIN 48 - "Accounting for Uncertainty in Income Taxes - an interpretation of FASB Statement No. 109."

In June 2006, the FASB issued FIN 48 which clarifies the accounting for uncertainty in income taxes recognized in an enterprise's financial statements in accordance with FASB Statement No. 109, "Accounting for Income Taxes." This interpretation prescribes a recognition threshold and measurement attribute for the financial statement recognition and measurement of a tax position taken or expected to be taken on a tax return. This interpretation also provides guidance on derecognition, classification, interest, penalties, accounting in interim periods, disclosure and transition. The evaluation of a tax position in accordance with this interpretation will be a two-step process. The first step will determine if it is more likely than not that a tax position will be sustained upon examination and should therefore be recognized. The second step will measure a tax position that meets the more likely than not recognition threshold to determine the amount of benefit to recognize in the financial statements. This interpretation is effective for fiscal years beginning after December 15, 2006. FirstEnergy is currently evaluating the impact of this Statement.

## 13. - SEGMENT INFORMATION

FirstEnergy has two reportable segments: regulated services and power supply management services. The aggregate "Other" segments do not individually meet the criteria to be considered a reportable segment. The regulated services segment's operations include the regulated sale of electricity and distribution and transmission services by its eight utility subsidiaries in Ohio, Pennsylvania and New Jersey. The power supply management services segment primarily consists of the subsidiaries (FES, FGCO, NGC and FENOC) that sell electricity in deregulated markets and operate and now own the generation facilities of OE, CEI, TE and Penn resulting from the deregulation of the Companies' electric generation business. "Other" consists of telecommunications services, the recently sold MYR (a construction service company) and retail natural gas operations (see Note 4). The assets and revenues for the other business operations are below the quantifiable threshold for operating segments for separate disclosure as "reportable segments."

The regulated services segment designs, constructs, operates and maintains FirstEnergy's regulated transmission and distribution systems. Its revenues are primarily derived from electricity delivery and transition cost recovery. Assets of the regulated services segment as of June 30, 2005 included generating units that were leased or whose output had been sold to the power supply management services segment. The regulated services segment's 2005 internal revenues represented the rental revenues for the generating unit leases which ceased in the fourth quarter of 2005 as a result of the intra-system generation asset transfers (see Note 14).

The power supply management services segment supplies all of the electric power needs of FirstEnergy's end-use customers through retail and wholesale arrangements, including regulated retail sales to meet the PLR requirements of FirstEnergy's Ohio and Pennsylvania companies and competitive retail sales to customers primarily in Ohio, Pennsylvania, Maryland and Michigan. This business segment owns and operates FirstEnergy's generating facilities and purchases electricity from the wholesale market when needed to meet sales obligations. The segment's net income is primarily derived from all electric generation sales revenues less the related costs of electricity generation, including purchased power and net transmission, congestion and ancillary costs charged by PJM and MISO to deliver energy to retail customers.

Segment reporting for interim periods in 2005 was revised to conform to the current year business segment organization and operations and the reclassification of discontinued operations (see Note 4). Changes in the current year operations reporting reflected in the revised 2005 segment reporting primarily includes the transfer of retail transmission revenues and PJM/MISO transmission revenues and expenses associated with serving electricity load previously included in the regulated services segment to the power supply management services segment. In addition, as a result of the 2005 Ohio tax legislation reducing the effective state income tax rate, the calculated composite income tax rates used in the two reportable segments' results for 2005 and 2006 have been changed to 40% from the 41% previously reported in their 2005 segment results. The net amounts of the changes in the 2005 reportable segments' income taxes reclassifications have been correspondingly offset in the 2005 "Reconciling Adjustments." FSG is being disclosed as a reportable segment due to its subsidiaries qualifying as held for sale. Interest expense on holding company debt and corporate support services revenues and expenses are included in "Reconciling Adjustments."

Segment Financial Information	n		S	Power Supply	т.	••••			n			
Three Months Ended	_	gulated rvices		nagement ervices		ervices	.:11:	Other		conciling justments	Co	nsolidated
June 30, 2006						(In m		ons)				
External revenues	\$	1,045	\$	1,678	\$	58	\$	16	\$	(11)	\$	2,786
Internal revenues		-		-		-		-		-		-
Total revenues		1,045		1,678		58		16		(11)		2,786
Depreciation and												
amortization		228		(36)		-		1		5		198
Investment Income		75		2		-		1		(47)		31
Net interest charges		96		54		1		1		21		173
Income taxes		155		90		1		2		(31)		217
Net income		229		135		(11)		(4)		(45)		304
Total assets		24,630		6,740		56		299		853		32,578
Total goodwill		5,916		24		-		-		-		5,940
Property additions		175		103		-		1		13		292
<u>June 30, 2005</u>												
External revenues	\$	1,226	\$	1,416	\$	59	\$	135	\$	7	\$	2,843
Internal revenues		80		-		-		-		(80)		-
Total revenues		1,306		1,416		59		135		(73)		2,843
Depreciation and												
amortization		344		(16)		-		-		7		335
Investment income		47		-		-		-		-		47
Net interest charges		99		9		-		2		51		161
Income taxes		193		(5)		5		1		47		241
Income before												
discontinued operations		288		(5)		(2)		6		(108)		179
Discontinued operations		-		-		-		(1)		-		(1)
Net income		288		(5)		(2)		5		(108)		178
Total assets		28,454		1,601		78		512		566		31,211
Total goodwill		5,946		24		-		63		-		6,033
Property additions		158		66		-		2		7		233
Six Months Ended June 30, 2006												
External revenues	\$	2.10	28 \$	3,297	\$	104	\$	136 \$	3	(34)\$		5,631
Internal revenues	Ψ	2,11	<b>-</b> Φ		Ψ	-	Ψ	-		-		-
Total revenues		2,12	28	3,297		104		136		(34)		5,631
Depreciation and		2,12	20	3,271		104		130		(54)		5,051
amortization		49	36	(11)	)	_		2		10		487
Investment Income			37	17	,			1		(81)		74
Net interest charges			39	103		1		2		38		333
Income taxes			99	117		1		(5)		(61)		351
Net income			10	175		(12)		11		(89)		525
1.00 meome		7-		173		(14)		11		(37)		323

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Total assets	24,630	6,740	56	299	853	32,578
Total goodwill	5,916	24	-	-	-	5,940
Property additions	370	347	-	2	20	739
<u>June 30, 2005</u>						
External revenues	\$ 2,442 \$	2,793 \$	102 \$	247 \$	9 \$	5,593
Internal revenues	158	-	-	-	(158)	-
Total revenues	2,600	2,793	102	247	(149)	5,593
Depreciation and						
amortization	718	(3)	-	1	13	729
Investment income	88	-	-	-	-	88
Net interest charges	197	19	-	3	113	332
Income taxes	350	(35)	2	11	34	362
Income before discontinued						
operations	524	(51)	(4)	11	(160)	320
Discontinued operations	-	-	13	5	-	18
Net income	524	(51)	9	16	(160)	338
Total assets	28,454	1,601	78	512	566	31,211
Total goodwill	5,946	24	-	63	-	6,033
Property additions	299	147	1	4	11	462

Reconciling adjustments to segment operating results from internal management reporting to consolidated external financial reporting primarily consist of interest expense related to holding company debt, corporate support services revenues and expenses, fuel marketing revenues (which are reflected as reductions to expenses for internal management reporting purposes) and elimination of intersegment transactions.

#### 14. - FIRSTENERGY INTRA-SYSTEM GENERATION ASSET TRANSFERS

On May 13, 2005, Penn, and on May 18, 2005, the Ohio Companies, entered into certain agreements implementing a series of intra-system generation asset transfers that were completed in the fourth quarter of 2005. The asset transfers resulted in the respective undivided ownership interests of the Ohio Companies and Penn in FirstEnergy's nuclear and non-nuclear generation assets being owned by NGC and FGCO, respectively. The generating plant interests transferred do not include leasehold interests of CEI, TE and OE in certain of the plants that are currently subject to sale and leaseback arrangements with non-affiliates.

On October 24, 2005, the Ohio Companies and Penn completed the intra-system transfer of non-nuclear generation assets to FGCO. Prior to the transfer, FGCO, as lessee under a Master Facility Lease with the Ohio Companies and Penn, leased, operated and maintained the non-nuclear generation assets that it now owns. The asset transfers were consummated pursuant to FGCO's purchase option under the Master Facility Lease.

On December 16, 2005, the Ohio Companies and Penn completed the intra-system transfer of their respective ownership in the nuclear generation assets to NGC through, in the case of OE and Penn, an asset spin-off by way of dividend and, in the case of CEI and TE, a sale at net book value. FENOC continues to operate and maintain the nuclear generation assets.

These transactions were pursuant to the Ohio Companies' and Penn's restructuring plans that were approved by the PUCO and the PPUC, respectively, under applicable Ohio and Pennsylvania electric utility restructuring legislation. Consistent with the restructuring plans, generation assets that had been owned by the Ohio Companies and Penn were required to be separated from the regulated delivery business of those companies through transfer to a separate corporate entity. The transactions essentially completed the divestitures contemplated by the restructuring plans by transferring the ownership interests to NGC and FGCO without impacting the operation of the plants.

# 15. - JCP&L RESTATEMENT

JCP&L's earnings for the three months and six months ended June 30, 2005 have been restated to reflect the results of a tax audit by the State of New Jersey, in which JCP&L became aware that the New Jersey Transitional Energy Facilities Assessment (TEFA) is not an allowable deduction for state income tax purposes. JCP&L had incorrectly claimed a state income tax deduction for TEFA payments and as a result, income taxes and interest expense were understated by \$0.4 million and \$0.6 million, respectively, in the second quarter of 2005 and understated by \$0.9 million and \$1.2 million, respectively, in the first six months of 2005. The effects of these adjustments on JCP&L's Consolidated Statements of Income for the three months and six months ended June 30, 2005 are as follows:

		Three	Mon	ths	Six Months					
	As Previously Reported Re			As Restated (In mil	Pr R lions)	As Restated				
Operating Revenues Operating Expenses and	\$	595.3	\$	595.3	\$	1,124.4	\$	1,124.4		
Taxes		521.2		521.6		1,015.9		1,016.8		
Operating Income		74.1		73.7		108.5		107.6		
Other Income		0.3		0.3		0.3		0.3		

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Net Interest				
Charges	19.1	19.7	39.0	40.2
Net Income	\$ 55.3	\$ 54.3	\$ 69.8	\$ 67.7
Earnings Applicable				
to Common	\$ 55.2	\$ 54.2	\$ 69.6	\$ 67.5
Stock				

These adjustments were not material to FirstEnergy's consolidated financial statements, nor JCP&L's Consolidated Balance Sheets or Consolidated Statements of Cash Flows.

# 16. - SUBSEQUENT EVENTS

# Pennsylvania Law Change

On July 12, 2006, the Governor of Pennsylvania signed House Bill 859, which increases the net operating loss deduction allowed for the corporate net income tax from \$2 million to \$3 million, or the greater of 12.5% of taxable income. As a result, FirstEnergy expects to recognize a net operating loss benefit of \$2.2 million (net of federal tax benefit) in the third quarter of 2006.

# **New Jersey Law Change**

On July 8, 2006, the Governor of New Jersey signed tax legislation that increased the current New Jersey Corporate Business tax by an additional 4% surtax, which increases the effective tax rate from 9% to 9.36%. This increase applies to JCP&L's 2006 through 2008 tax years and is not expected to have a material impact on FirstEnergy's or JCP&L's results of operations.

# FIRSTENERGY CORP.

# CONSOLIDATED STATEMENTS OF INCOME (Unaudited)

	Three Months Ended June 30,					Six Months Ended June 30,				
		2006	ŕ	2005		2006	ŕ	2005		
		(In n	nillid	ons, except p	er s	share amour	nts)			
REVENUES:										
Electric utilities	\$	2,341	\$	2,283	\$	4,681	\$	4,550		
Unregulated businesses		445		560		950		1,043		
Total revenues		2,786		2,843		5,631		5,593		
EXPENSES:										
Fuel and purchased power		992		933		1,990		1,828		
Other operating expenses		760		873		1,653		1,757		
Provision for depreciation		144		149		292		292		
Amortization of regulatory										
assets		199		306		421		617		
Deferral of new regulatory										
assets		(145)		(120)		(226)		(180)		
General taxes		173		168		366		353		
Total expenses		2,123		2,309		4,496		4,667		
OPERATING INCOME		663		534		1,135		926		
OTHER INCOME										
(EXPENSE):		21		45		7.4		0.0		
Investment income		31		47		74		88		
Interest expense		(178)		(162)		(343)		(326)		
Capitalized interest		7		5		14		4		
Subsidiaries' preferred stock		(2)		(4)		(4)		(10)		
dividends		(2)		(4)		(4)		(10)		
Net interest charges		(142)		(114)		(259)		(244)		
INCOME TAYES		217		241		251		262		
INCOME TAXES		217		241		351		362		
INCOME BEFORE DISCONTINUED		20.4		170		<b>505</b>		220		
OPERATIONS		304		179		525		320		
Diagrating descriptions (not										
Discontinued operations (net of income tax benefits of										
\$1 million and \$9 million in the three months and										
six months ended June 30,				(1)				10		
2005, respectively) (Note 4)		-		(1)		_		18		
NET INCOME	\$	304	\$	178	\$	525	\$	338		

BASIC EARNINGS PER SHARE OF COMMON STOCK:				
Earnings before discontinued operations				
(Note 2)	\$ 0.92	\$ 0.54	\$ 1.59	\$ 0.98
Discontinued operations (Note 4)	-	_	-	0.05
Net earnings per basic share	\$ 0.92	\$ 0.54	\$ 1.59	\$ 1.03
WEIGHTED AVERAGE NUMBER OF BASIC SHARES				
OUTSTANDING	328	328	328	328
DILUTED EARNINGS PER SHARE OF COMMON STOCK:				
Earnings before discontinued operations				
(Note 2)	\$ 0.91	\$ 0.54	\$ 1.58	\$ 0.97
Discontinued operations (Note 4)	_	_	_	0.05
Net earnings per diluted				
share	\$ 0.91	\$ 0.54	\$ 1.58	\$ 1.02
WEIGHTED AVERAGE NUMBER OF DILUTED SHARES				
OUTSTANDING	330	330	330	330
DIVIDENDS DECLARED PER SHARE OF				
COMMON STOCK	\$ 0.45	\$ 0.4125	\$ 0.90	\$ 0.825

The preceding Notes to Consolidated Financial Statements as they relate to FirstEnergy Corp. are an integral part of these statements.

# FIRSTENERGY CORP.

# CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (Unaudited)

	Three Months Ended June 30,					Six Months Ended June 30,				
	20	006	,	2005	2	2006	2	005		
			(In millio			)				
NET INCOME	\$	304	\$	178	\$	525	\$	338		
OTHER COMPREHENSIVE INCOME (LOSS):										
Unrealized gain (loss) on derivative hedges		36		(6)		73		1		
Unrealized gain (loss) on available for sale securities		(24)		(16)		13		(24)		
Other comprehensive income (loss)		12		(22)		86		(23)		
Income tax expense (benefit) related to other										
Other comprehensive income		4		(6)		31		(6)		
(loss), net of tax		8		(16)		55		(17)		
COMPREHENSIVE INCOME	\$	312	\$	162	\$	580	\$	321		

The preceding Notes to Consolidated Financial Statements as they relate to FirstEnergy Corp. are an integral part of these statements.

# FIRSTENERGY CORP.

# CONSOLIDATED BALANCE SHEETS (Unaudited)

**December** 

A GOVERNO	June 30, 2006 (I	n millions)	D	31, 2005
ASSETS				
CURRENT ASSETS:				
Cash and cash equivalents	\$	583	\$	64
Receivables -				
Customers (less accumulated				
provisions of \$36 million and				
\$38 million, respectively, for				
uncollectible accounts)		1,173		1,293
Other (less accumulated provisions of				
\$27 million				
for uncollectible accounts in both		1.70		205
periods)		173		205
Materials and supplies, at average cost		629		518
Prepayments and other		254		237
DDODEDTY DI ANT AND		2,812		2,317
PROPERTY, PLANT AND EQUIPMENT:				
In service		23,661		22,893
Less - Accumulated provision for		23,001		22,693
depreciation		9,883		9,792
depreciation		13,778		13,101
Construction work in progress		642		897
Construction work in progress		14,420		13,998
INVESTMENTS:		1 1, 120		13,770
Nuclear plant decommissioning trusts		1,796		1,752
Investments in lease obligation bonds		830		890
Other		745		709
		3,371		3,351
DEFERRED CHARGES AND OTHER ASSETS:		,		,
Goodwill		5,940		6,010
Regulatory assets		4,396		4,486
Prepaid pension costs		1,013		1,023
Other		626		656
		11,975		12,175
LIABILITIES AND	\$	32,578	\$	31,841
CAPITALIZATION				

**CURRENT LIABILITIES:** 

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Currently payable long-term debt	\$ 2,004	\$ 2,043
Short-term borrowings	1,101	731
Accounts payable	682	727
Accrued taxes	750	800
Other	852	1,152
	5,389	5,453
CAPITALIZATION:		
Common stockholders' equity -		
Common stock, \$.10 par value,		
authorized 375,000,000 shares -		
329,836,276 shares outstanding	33	33
Other paid-in capital	7,052	7,043
Accumulated other comprehensive		
income (loss)	35	(20)
Retained earnings	2,385	2,159
Unallocated employee stock ownership		
plan common stock -		
960,651 and 1,444,796 shares,		
respectively	(17)	(27)
Total common stockholders' equity	9,488	9,188
Preferred stock of consolidated		
subsidiaries	154	184
Long-term debt and other long-term		
obligations	8,729	8,155
	18,371	17,527
NONCURRENT LIABILITIES:		
Accumulated deferred income taxes	2,792	2,726
Asset retirement obligations	1,160	1,126
Power purchase contract loss liability	1,123	1,226
Retirement benefits	1,355	1,316
Lease market valuation liability	809	851
Other	1,579	1,616
	8,818	8,861
COMMITMENTS, GUARANTEES		
AND CONTINGENCIES (Note 10)		
	\$ 32,578	\$ 31,841

The preceding Notes to Consolidated Financial Statements as they relate to FirstEnergy Corp. are an integral part of these

# FIRSTENERGY CORP.

# CONSOLIDATED STATEMENTS OF CASH FLOWS (Unaudited)

Six Months Ended June 30,

		June	30,	
	Resta	ted		
	200	6		2005
	_00	(In mi	llions)	
CASH FLOWS FROM OPERATING		(III IIII)	uions)	
ACTIVITIES:				
	¢	505	\$	220
Net income	\$	525	Þ	338
Adjustments to reconcile net income to				
net cash from operating activities -		202		202
Provision for depreciation		292		292
Amortization of regulatory assets		421		617
Deferral of new regulatory assets		(226)		(180)
Nuclear fuel and lease amortization		42		38
Deferred purchased power and other				
costs		(239)		(210)
Deferred income taxes and investment				
tax credits, net		32		62
Deferred rents and lease market valuation				
liability		(105)		(101)
Accrued compensation and retirement				` ,
benefits		33		11
Commodity derivative transactions, net		25		(6)
Income from discontinued operations				(18)
Cash collateral		(55)		22
Decrease (increase) in operating assets -		(55)		
Receivables		83		(135)
Materials and supplies		(71)		(52)
Prepayments and other current assets		(159)		(159)
Increase (decrease) in operating liabilities		(139)		(139)
increase (decrease) in operating natificies				
^		(40)		104
Accounts payable		(40)		
Accrued taxes		(45)		39
Accrued interest		(20)		(4)
Electric service prepayment programs		(29)		226
Other		1		37
Net cash provided from operating				
activities		485		921
CASH FLOWS FROM FINANCING				
ACTIVITIES:				
New Financing -				
Long-term debt		1,053		245
Short-term borrowings, net		371		386

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Redemptions and Repayments -		
Preferred stock	(30)	(140)
Long-term debt	(485)	(689)
Net controlled disbursement activity	5	-
Common stock dividend payments	(296)	(270)
Net cash provided from (used for)		
financing activities	618	(468)
CASH FLOWS FROM INVESTING		
ACTIVITIES:		
Property additions	(739)	(462)
Proceeds from asset sales	59	61
Proceeds from nuclear decommissioning		
trust fund sales	925	608
Investments in nuclear decommissioning		
trust funds	(932)	(659)
Cash investments	118	35
Other	(15)	(39)
Net cash used for investing activities	(584)	(456)
Net increase (decrease) in cash and cash		
equivalents	519	(3)
Cash and cash equivalents at beginning		
of period	64	53
Cash and cash equivalents at end of		
period	\$ 583	\$ 50

The preceding Notes to Consolidated Financial Statements as they relate to FirstEnergy Corp. are an integral part of these statements.

]

#### Report of Independent Registered Public Accounting Firm

To the Stockholders and Board of Directors of FirstEnergy Corp.:

We have reviewed the accompanying consolidated balance sheet of FirstEnergy Corp. and its subsidiaries as of June 30, 2006, and the related consolidated statements of income and comprehensive income for each of the three-month and six-month periods ended June 30, 2006 and 2005 and the consolidated statements of cash flows for the six-month periods ended June 30, 2006 and 2005. These interim financial statements are the responsibility of the Company's management.

We conducted our review in accordance with the standards of the Public Company Accounting Oversight Board (United States). A review of interim financial information consists principally of applying analytical procedures and making inquiries of persons responsible for financial and accounting matters. It is substantially less in scope than an audit conducted in accordance with the standards of the Public Company Accounting Oversight Board, the objective of which is the expression of an opinion regarding the financial statements taken as a whole. Accordingly, we do not express such an opinion.

Based on our review, we are not aware of any material modifications that should be made to the accompanying consolidated interim financial statements for them to be in conformity with accounting principles generally accepted in the United States of America.

As described in the section entitled "Restatement of the Consolidated Statements of Cash Flows" included in Note 1 to the consolidated interim financial statements, the Company has restated its previously issued consolidated interim financial statements for the quarter ended June 30, 2006.

We have previously audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated balance sheet as of December 31, 2005, and the related consolidated statements of income, capitalization, common stockholders' equity, preferred stock, cash flows and taxes for the year then ended, management's assessment of the effectiveness of the Company's internal control over financial reporting as of December 31, 2005 and the effectiveness of the Company's internal control over financial reporting as of December 31, 2005; and in our report [which contained references to the Company's change in its method of accounting for asset retirement obligations as of January 1, 2003 and conditional asset retirement obligations as of December 31, 2005 as discussed in Note 2(K) and Note 12 to those consolidated financial statements and the Company's change in its method of accounting for the consolidation of variable interest entities as of December 31, 2003 as discussed in Note 7 to those consolidated financial statements] dated February 27, 2006, we expressed unqualified opinions thereon. The consolidated financial statements and management's assessment of the effectiveness of internal control over financial reporting referred to above are not presented herein. In our opinion, the information set forth in the accompanying consolidated balance sheet as of December 31, 2005, is fairly stated in all material respects in relation to the consolidated balance sheet from which it has been derived.

PricewaterhouseCoopers LLP Cleveland, Ohio August 4, 2006, except as to Note 1, which is as of October 31, 2006

#### FIRSTENERGY CORP.

# MANAGEMENT'S DISCUSSION AND ANALYSIS OF RESULTS OF OPERATIONS AND FINANCIAL CONDITION

#### **EXECUTIVE SUMMARY**

Net income in the second quarter of 2006 was \$304 million, or basic earnings of \$0.92 per share of common stock (\$0.91 diluted), compared with net income of \$178 million, or basic and diluted earnings of \$0.54 per share of common stock in the second quarter of 2005. FirstEnergy's earnings increase was driven primarily by increased electric sales revenues, reduced nuclear operating expenses, cost deferrals authorized by the PUCO and PPUC, and reduced transition cost amortization for the Ohio Companies. Earnings in the second quarter and the first six months of 2005 were reduced by \$0.22 per share of common stock due to additional income tax expense of \$71 million from the enactment of tax legislation in Ohio. Net income in the second quarter and the first six months of 2006 reflected net after-tax charges associated with the sale and impairment of non-core assets of \$9 million (or \$0.03 per share) and \$11 million (or \$0.03 per share), respectively. The following Non-GAAP Reconciliation displays the unusual items resulting in the difference between GAAP and non-GAAP earnings.

Reconciliation of non-GAAP to GAAP		200	06		2005					
WUAAI	After-tax Amount		Basic Earnings Per		After-tax Amount		]	Basic arnings Per		
Three Months Ended June 30,	(Mi	llions)	S	hare	(M	(Iillions	Share			
Earnings Before Unusual Items										
(Non-GAAP)	\$	313	\$	0.95	\$	233	\$	0.71		
Unusual Items:										
Non-core asset										
sales/impairments		(9)		(0.03)		-		-		
New regulatory assets - JCP&L										
rate settlement		-		-		16		0.05		
Ohio tax write-off		-		-		(71)		(0.22)		
Net Income (GAAP)	\$	304	\$	0.92	\$	178	\$	0.54		
Six Months Ended June 30,										
Earnings Before Unusual Items										
(Non-GAAP)	\$	536	\$	1.62	\$	388	\$	1.18		
Unusual Items:										
Non-core asset										
sales/impairments		(11)		(0.03)		22		0.07		
Sammis plant New Source										
Review settlement		-		-		(14)		(0.04)		
Davis-Besse NRC fine		-		-		(3)		(0.01)		
New regulatory assets - JCP&L										
rate settlement		-		-		16		0.05		
Ohio tax write-off		-		-		(71)		(0.22)		
Net Income (GAAP)	\$	525	\$	1.59	\$	338	\$	1.03		

The Non-GAAP measure above, earnings before unusual items, is not calculated in accordance with GAAP because it excludes the impact of "unusual items." Unusual items reflect the impact on earnings of events that are not routine or for which FirstEnergy believes the financial impact will disappear or become immaterial within a near-term finite period. By removing the earnings effect of such issues that have been resolved or are expected to be resolved over the near term, management and investors can better measure FirstEnergy's business and earnings potential. In particular, the non-core asset sales item refers to a finite set of energy-related assets that had been previously disclosed as held for sale, a substantial portion of which has already been sold. Similarly, the NRC fine in 2005 and further litigation settlements similar to the class action settlements in 2005 are not reasonably expected over the near term. Furthermore, FirstEnergy believes presenting normalized earnings calculated in this manner provides useful information to investors in evaluating the ongoing results of FirstEnergy's businesses over the longer term and assists investors in comparing FirstEnergy's operating performance to the operating performance of others in the energy sector.

Total electric generation sales were up by 3.9% over last year's second quarter. For the six months ended June 30, 2006, electric generation sales rose 3.0% compared to the same period last year. The increase for both periods was primarily due to the return of customers to the Ohio Companies from third-party suppliers that exited the Ohio marketplace. Electric distribution deliveries were down 1.8% and 2.2% for the quarter and year-to-date periods ending June 30, reflecting milder weather conditions in 2006.

FirstEnergy's generating fleet produced a second quarter record 20.3 billion KWH during the second quarter of 2006 compared to 19.1 billion KWH in the second quarter of 2005. FirstEnergy's non-nuclear fleet produced a record 13.4 billion KWH, while its nuclear facilities produced 6.9 billion KWH.

Ohio Supreme Court Decision - On May 3, 2006, the Ohio Supreme Court affirmed, in all but one aspect, the provisions of FirstEnergy's RSP for its Ohio customers. An issue related to customer pricing options was remanded to the PUCO for further consideration. The Court found that FirstEnergy must provide an alternative market-based offering to customers in addition to that which they already have through their rate stabilization price, even if the alternative is higher than that offered through the RSP. On July 20, 2006, FirstEnergy filed a notice with the PUCO to address this issue through a proposed RFP program under which Ohio customers would have the opportunity to switch to alternative generation suppliers at prices established through the RFP program. FirstEnergy also provided notice of potential termination of certain portions of the RSP in the event that the issue is not resolved within a reasonable time frame or if modifications to the RSP are not acceptable. On July 26, 2006, the PUCO directed FirstEnergy to file within 45 days its plan to address the Court's concern.

Pennsylvania Rate Matters - On May 31, 2006, the ALJ in the Met-Ed and Penelec rate transition plan filing established a procedural schedule with a goal of reaching a recommended decision in this proceeding by November 8, 2006. In accordance with this schedule, intervening parties submitted their written testimony by July 10, 2006. Ten public input hearings were held in various locations throughout the Met-Ed and Penelec service areas between June 20, 2006 and July 20, 2006.

Met-Ed and Penelec Transmission Charges - On May 4, 2006, the PPUC granted authority for Met-Ed and Penelec to defer, for accounting and financial reporting purposes, certain incremental transmission charges during 2006. The PPUC order allows Met-Ed and Penelec to defer, commencing January 1, 2006, the costs that are incremental to the levels currently reflected in the transmission component of Met-Ed's and Penelec's base rate tariffs. Recovery of the deferred costs will be considered in their pending comprehensive rate transition plan filing.

Penn RFP - On June 2, 2006, the PPUC approved the bid results for the first bid. On July 18, 2006, the second PLR bid process was held for Penn. On July 20, 2006, the PPUC approved the submissions for the second bid. As a result of bids one and two, supply has been successfully acquired for all seven tranches of the Residential Group and all six of the Small Commercial Group. However, supply has only been acquired for three of the five tranches for the Large Commercial Group. Therefore, a residual third bid is scheduled to be held on August 15, 2006 for the two remaining Large Commercial Group tranches.

Environmental Update - In June 2006, FirstEnergy finalized its air quality compliance strategy for 2006 through 2011. The program, which is expected to cost approximately \$1.7 billion with the majority of those expenditures occurring between 2007 and 2009, is consistent with previous estimates and assumptions reflected in FirstEnergy's long-term financial planning for air and water quality and other environmental matters.

Share Repurchase Program - On June 20, 2006, FirstEnergy's Board of Directors authorized a share repurchase program for up to 12 million shares of common stock. At management's discretion, shares may be acquired on the open market or through privately negotiated transactions, subject to market conditions and other factors. The Board's authorization of the repurchase program does not require FirstEnergy to purchase any shares and the program may be terminated at any time. The 12 million shares represent 3.6% of the approximately 330 million shares of common stock currently outstanding.

OE Senior Notes Offering - On June 26, 2006, OE issued \$600 million of unsecured senior notes, comprised of \$250 million due 2016 and \$350 million due 2036. Proceeds from these offerings were used in July 2006 to repurchase \$500 million of OE's common stock from FirstEnergy, to redeem \$61 million of OE's preferred stock and to reduce short-term debt. FirstEnergy primarily used the proceeds to redeem, on July 31, 2006, \$400 million principal amount of its \$1 billion, 5.5% Notes, Series A, in advance of the November 15, 2006 maturity date. This represents an important part of FirstEnergy's 2006 financing strategy to obtain additional financing flexibility at the holding company level and to capitalize its regulated utilities more appropriately from a regulatory context.

JCP&L Senior Notes Offering - On May 12, 2006, JCP&L issued \$200 million of 6.40% secured Senior Notes due 2036. The proceeds of the offering were used to repay at maturity \$150 million aggregate principal amount of JCP&L's 6.45% Senior Notes due May 15, 2006 and for general corporate purposes.

JCP&L Securitization - On June 8, 2006, the NJBPU approved JCP&L's request to issue securitization bonds associated with BGS stranded cost deferrals. On August 4, 2006, JCP&L Transition Funding II, a wholly owned subsidiary of JCP&L, secured pricing on the issuance of \$182 million of transition bonds with a weighted average interest rate of 5.5%.

New Coal Supply Agreement - On June 22, 2006, FGCO entered into a new coal supply agreement with CONSOL Energy, Inc. under which CONSOL will supply a total of more than 128 million tons of high-Btu coal to FirstEnergy for a 20-year period beginning in 2009. The new agreement replaces an existing coal supply agreement that took effect in January 2003 and ran through 2020. Under the new agreement, CONSOL will increase its coal shipments by approximately 2 million tons per year.

Ratified Contract Agreements - On May 11, 2006, employees represented by Local 270 of the Utility Workers Union of America (UWUA) voted to ratify a five-year contract agreement. UWUA Local 270 represents approximately 1,075 linemen, substation electricians, meter readers, and support personnel in the greater Cleveland area. On May 26, 2006, employees of Penelec represented by the International Brotherhood of Electrical Workers (IBEW) Local 459 ratified a three-year collective bargaining agreement. IBEW Local 459 includes 482 linemen, substation electricians, meter readers and support personnel.

#### FIRSTENERGY'S BUSINESS

FirstEnergy is a public utility holding company headquartered in Akron, Ohio that operates primarily through two core business segments (see Results of Operations).

- Regulated Services transmits and distributes electricity through FirstEnergy's eight utility operating companies that collectively comprise the nation's fifth largest investor-owned electric system, serving 4.5 million customers within 36,100 square miles of Ohio, Pennsylvania and New Jersey. This business segment derives its revenue principally from the delivery of electricity generated or purchased by the Power Supply Management Services segment in the states where the utility subsidiaries operate.
- Power Supply Management Services supplies all of the electric power needs of end-use customers through retail and wholesale arrangements, including regulated retail sales to meet the PLR requirements of FirstEnergy's Ohio and Pennsylvania utility subsidiaries and competitive retail sales to customers primarily in Ohio, Pennsylvania, Maryland and Michigan. This business segment owns and operates FirstEnergy's generating facilities and purchases electricity from the wholesale market to meet sales obligations. The segment's net income is primarily derived from electric generation sales revenues less the related costs of electricity generation, including purchased power, and net transmission, congestion and ancillary costs charged by PJM and MISO to deliver energy to retail customers.

Other operating segments provide a wide range of services, including heating, ventilation, air-conditioning, refrigeration, electrical and facility control systems, high-efficiency electrotechnologies and telecommunication services. FirstEnergy is in the process of divesting its remaining non-core businesses (see Note 4). The assets and revenues for the other business operations are below the quantifiable threshold for separate disclosure as "reportable operating segments".

#### FIRSTENERGY INTRA-SYSTEM GENERATION ASSET TRANSFERS

In 2005, the Ohio Companies and Penn entered into certain agreements implementing a series of intra-system generation asset transfers that were completed in the fourth quarter of 2005. The asset transfers resulted in the respective undivided ownership interests of the Ohio Companies and Penn in FirstEnergy's nuclear and non-nuclear generation assets being owned by NGC and FGCO, respectively. The generating plant interests transferred do not include leasehold interests of CEI, TE and OE in certain of the plants that are currently subject to sale and leaseback arrangements with non-affiliates.

On October 24, 2005, the Ohio Companies and Penn completed the intra-system transfer of non-nuclear generation assets to FGCO. Prior to the transfer, FGCO, as lessee under a Master Facility Lease with the Ohio Companies and Penn, leased, operated and maintained the non-nuclear generation assets that it now owns. The asset transfers were consummated pursuant to FGCO's purchase option under the Master Facility Lease.

On December 16, 2005, the Ohio Companies and Penn completed the intra-system transfer of their respective ownership in the nuclear generation assets to NGC through, in the case of OE and Penn, an asset spin-off by way of dividend and, in the case of CEI and TE, a sale at net book value. FENOC continues to operate and maintain the

nuclear generation assets.

These transactions were pursuant to the Ohio Companies' and Penn's restructuring plans that were approved by the PUCO and the PPUC, respectively, under applicable Ohio and Pennsylvania electric utility restructuring legislation. Consistent with the restructuring plans, generation assets that had been owned by the Ohio Companies and Penn were required to be separated from the regulated delivery business of those companies through transfer to a separate corporate entity. The transactions essentially completed the divestitures contemplated by the restructuring plans by transferring the ownership interests to NGC and FGCO without impacting the operation of the plants. The transfers were intercompany transactions and, therefore, had no impact on FirstEnergy's consolidated results.

#### RESTATEMENT OF CONSOLIDATED STATEMENT OF CASH FLOWS

As further discussed in Note 1 to the Consolidated Financial Statements, FirstEnergy is restating its Consolidated Statement of Cash Flows for the six months ended June 30, 2006. This corrects a misclassification of a \$78 million cash receipt from the liquidation of cash investments (restricted cash related to the 2005 generation asset transfers) in the first quarter of 2006 and the termination of a lease arrangement in the second quarter of 2006. The cash receipt was previously reported in cash flows from operating activities and should have been reported in cash flows from investing activities. This correction resulted in a \$78 million decrease in the previously reported cash flows from operating activities and a corresponding increase in cash flows from investing activities in FirstEnergy's Consolidated Statements of Cash Flows for the six months ended June 30, 2006. The second quarter of 2006 also included an immaterial misclassification of a non-cash item related to OE's termination of a capital lease. This lease arrangement termination was previously reported as a \$12 million use of cash under "Nuclear fuel and lease amortization" in cash flows from operating activities, a \$2 million use of cash under "Redemptions and repayments" in cash flows from financing activities and a \$14 million source of cash under "Property additions" in cash flows used for investing activities. However, this non-cash transaction should not have been reflected in the statements of cash flows. This correction resulted in a \$12 million increase in cash flows from operating activities, a \$2 million increase in cash from financing activities and a \$14 million increase in cash used for investing activities. These corrections resulted in revisions in the previously reported Management's Discussion and Analysis of Results of Operations only to Capital Resources and Liquidity under the Cash Flows From Operating Activities, Cash Flows From Financing Activities and Cash Flows From Investing Activities sections. The restatement does not change FirstEnergy's previously reported consolidated statements of income and comprehensive income for the three months and six months ended June 30, 2006 or its consolidated balance sheet as of June 30, 2006.

#### **RESULTS OF OPERATIONS**

The financial results discussed below include revenues and expenses from transactions among FirstEnergy's business segments. A reconciliation of segment financial results is provided in Note 13 to the consolidated financial statements. The FSG business segment is included in "Other and Reconciling Adjustments" in this discussion due to its immaterial impact on current period financial results, but is presented separately in segment information provided in Note 13 to the consolidated financial statements. Net income (loss) by major business segment was as follows:

	T	hree M	ont	hs Ende	d J	une 30,	Six Months Ended June 30,					ie 30,
		Increase									Ir	ıcrease
	2	006		2005	(D	ecrease)	2	2006	2	2005	(D	ecrease)
				(In m	illio	ns, except	per	share ar	nou	ents)		
Net Income (Loss)												
By Business Segment:												
Regulated Services	\$	229	\$	288	\$	(59)	\$	440	\$	524	\$	(84)
Power supply management												
services		135		(5)		140		175		(51)		226
Other and reconciling												
adjustments*		(60)		(105)		45		(90)		(135)		45
Total	\$	304	\$	178	\$	126	\$	525	\$	338	\$	187
<b>Basic Earnings Per</b>												
Share:												
Income before												
discontinued operations	\$	0.92	\$	0.54	\$	0.38	\$	1.59	\$	0.98	\$	0.61
Discontinued operations		-		-		-		-		0.05		(0.05)
	\$	0.92	\$	0.54	\$	0.38	\$	1.59	\$	1.03	\$	0.56

Net earnings per basic share

Diluted Earnings Per						
Share:						
Income before						
discontinued operations	\$ 0.91	\$ 0.54	\$ 0.37	\$ 1.58	\$ 0.97	\$ 0.61
Discontinued operations	-	-	-	-	0.05	(0.05)
Net earnings per diluted						
share	\$ 0.91	\$ 0.54	\$ 0.37	\$ 1.58	\$ 1.02	\$ 0.56

<sup>\*</sup>Represents other operating segments and reconciling items including interest expense on holding company debt and corporate support services revenues and expenses.

Net income in the second quarter and the first six months of 2006 included net losses associated with the sale and impairment of non-core assets of \$9 million (or \$0.03 per share) and \$11 million (or \$0.03 per share), respectively.

Net income in the second quarter of 2005 included a net gain resulting from the JCP&L rate settlement of \$16 million (or \$0.05 per share) and additional income tax expense of \$71 million (or \$0.22 per share) from the enactment of tax legislation in Ohio. In the first six months of 2005, net income was also increased by \$0.02 per share from the combined impact of \$0.07 per share of gains from the sale of non-core assets, offset by \$0.04 per share of expense associated with the W. H. Sammis Plant New Source Review settlement and \$0.01 per share of expense related to the fine by the NRC regarding the Davis-Besse Nuclear Power Station.

# Summary of Results of Operations - Second Quarter of 2006 Compared with the Second Quarter of 2005

Financial results for FirstEnergy's major business segments in the second quarter of 2006 and 2005 were as follows:

	Reg	gulated	S	Power upply nagement		er and onciling	Firs	stEnergy	
2nd Quarter 2006 Financial Results	Se	rvices	Se	ervices (In mi	Adju (Ilions)	stments	Consolidated		
Revenues:				(	,				
External									
Electric	\$	913	\$	1,640	\$	-	\$	2,553	
Other		132		38		63		233	
Internal		-		-		-		-	
Total Revenues		1,045		1,678		63		2,786	
Expenses:									
Fuel and purchased power		-		992		-		992	
Other operating expenses		283		406		71		760	
Provision for depreciation		88		50		6		144	
Amortization of regulatory									
assets		195		4		-		199	
Deferral of new regulatory									
assets		(55)		(90)		-		(145)	
General taxes		129		39		5		173	
Total Expenses		640		1,401		82		2,123	
Operating Income (Loss)		405		277		(19)		663	
Other Income (Expense):									
Investment income		75		2		(46)		31	
Interest expense		(96)		(56)		(26)		(178)	
Capitalized interest		5		2		-		7	
Subsidiaries' preferred stock									
dividends		(5)		-		3		(2)	
Total Other Income									
(Expense)		(21)		(52)		(69)		(142)	
Income taxes (benefit)		155		90		(28)		217	
Income before discontinued									
operations		229		135		(60)		304	
Discontinued operations		-		-		-		-	
Net Income (Loss)	\$	229	\$	135	\$	(60)	\$	304	
	n	rulo4o J	S	Power upply		er and	<b>T</b> 7.2-	4E	
2nd Quarter 2005	Keş	gulated	Man	nagement	Keco	onciling	Firs	tEnergy	
Financial Results	Se	rvices	Se	ervices	Adju	stments	Consolidated		

/ T	•77•	١.
(In	millione	1
(III	millions	,

		(230 33	 • •	
Revenues:				
External				
Electric	\$ 1,087	\$ 1,391	\$ -	\$ 2,478
Other	139	25	201	365
Internal	80	-	(80)	-
Total Revenues	1,306	1,416	121	2,843
Expenses:				
Fuel and purchased power	_	933	_	933
Other operating expenses	297	469	107	873
Provision for depreciation	138	4	7	149
Amortization of regulatory	130	-	,	147
assets	306	_	_	306
Deferral of new regulatory				
assets	(100)	(20)	-	(120)
General taxes	132	31	5	168
Total Expenses	773	1,417	119	2,309
Operating Income (Loss)	533	(1)	2	534
Other Income (Expense):	333	(1)	2	334
Investment income	47	_		47
Interest expense	(99)	(10)	(53)	(162)
Capitalized interest	4	1	(33)	5
Subsidiaries' preferred stock	-	1	<del>-</del>	3
dividends	(4)	_	_	(4)
Total Other Income	(-1)			(-1)
(Expense)	(52)	(9)	(53)	(114)
(Expense)	(32)	()	(33)	(111)
Income taxes (benefit)	193	(5)	53	241
Income before discontinued		• •		
operations	288	(5)	(104)	179
Discontinued operations	-	-	(1)	(1)
Net Income (Loss)	\$ 288	\$ (5)	\$ (105)	\$ 178

				Power			
Change Between 2nd Quarter 2006 and 2nd Quarter 2005			\$	Supply			
Financial Results Increase (Decrease)	Regulated Services		Management Services (In mi		Reconciling Adjustments		stEnergy isolidated
Revenues:							
External							
Electric	\$	(174)	\$	249	\$ -	\$	75
Other		(7)		13	(138)		(132)
Internal		(80)		-	80		-
Total Revenues		(261)		262	(58)		(57)
T.							
Expenses:				50			50
Fuel and purchased power		(1.4)		59	- (26)		59
Other operating expenses		(14)		(63)	(36)		(113)
Provision for depreciation		(50)		46	(1)		(5)
Amortization of regulatory		(111)		4			(107)
assets		(111)		4	-		(107)
Deferral of new regulatory		4.5		(70)			(25)
assets		45		(70)	-		(25)
General taxes		(3)		8	(27)		(100)
Total Expenses		(133)		(16)	(37)		(186)
Operating Income		(128)		278	(21)		129
Other Income (Expense):							
Investment income		28		2	(46)		(16)
Interest expense		3		(46)	27		(16)
Capitalized interest		1		1	-		2
Subsidiaries' preferred stock							
dividends		(1)		-	3		2
Total Other Income							
(Expense)		31		(43)	(16)		(28)
T		(20)		05	(01)		(24)
Income taxes		(38)		95	(81)		(24)
Income before discontinued		(50)		1.40	A 4		105
operations		(59)		140	44		125
Discontinued operations	ф	(50)	¢.	1.40	1	Ф	126
Net Income	\$	(59)	\$	140	\$ 45	\$	126

# Regulated Services - Second Quarter 2006 Compared to Second Quarter 2005

Net income decreased \$59 million (20.5%) to \$229 million in the second quarter of 2006 compared to \$288 million in the second quarter of 2005, primarily due to decreased operating revenues partially offset by lower operating expenses and taxes.

Revenues -

The decrease in total revenues resulted from the following sources:

## Three Months Ended June 30, Increase

Davianuas Dr. Truna af				111	crease
Revenues By Type of Service	:	2006	2005 millions)	(De	ecrease)
Distribution services	\$	913	\$ 1,087	\$	(174)
Transmission services		87	105		(18)
Internal lease revenues		-	80		(80)
Other		45	34		11
Total Revenues	\$	1,045	\$ 1,306	\$	(261)

Changes in distribution deliveries by customer class are summarized in the following table:

Electric Distribution Deliveries	
Residential	(4.8)%
Commercial	(1.1)%
Industrial	0.4%
Total Distribution	)0%
Deliveries	$(1.8)^{\%}$

The completion of the Ohio Companies' generation transition cost recovery under their respective transition plans and Penn's transition plan in 2005 was the primary reason for lower distribution unit prices, which, in conjunction with lower KWH deliveries, resulted in lower distribution delivery revenues. The decrease in deliveries to customers was primarily due to unseasonably milder weather during the second quarter of 2006. The following table summarizes major factors contributing to the \$174 million decrease in distribution service revenues in the second quarter of 2006:

Sources of Change in Distribution Revenues	Increase (Decrease) (In millions)			
Changes in customer usage	\$	(54)		
Ohio shopping incentives		58		
Changes in prices:				
Rate mix and other		(178)		
Net Decrease in		,		
Distribution Revenues	\$	(174)		

The decrease in internal revenues reflected the effect of the generation asset transfers discussed above. The 2005 generation assets lease revenue from affiliates ceased as a result of the transfers.

#### Expenses-

The decrease in revenues discussed above was partially offset by the following decreases in total expenses:

- · Other operating expenses were \$14 million lower in 2006 due, in part, to the following factors:
- 1) The absence in 2006 of expenses for ancillary service refunds to third parties of \$6 million in 2005 due to the RCP, which provides that alternate suppliers of ancillary services now bill customers directly for those services;
- 2) A \$27 million decrease in employee and contractor costs resulting from lower storm-related expenses, reduced employee benefits (principally postretirement benefits) and the decreased use of outside contractors for tree trimming, reliability work, legal services and jobbing and contracting; and
- 3) An \$18 million increase due in part to insurance premium costs, financing fees and other administrative costs.
  - Lower depreciation expense of \$50 million that resulted from the impact of the generation asset transfers;
- ·Reduced amortization of regulatory assets of \$111 million principally due to the completion of Ohio generation transition cost recovery and Penn's transition plan in 2005; and
- •General taxes decreased by \$3 million primarily due to lower property taxes as a result of the generation asset transfers.

The reduction in the deferral of new regulatory assets resulted from the 2005 JCP&L rate decision and the end of shopping incentive deferrals under the Ohio Companies' transition plan, partially offset by the distribution cost deferrals under the Ohio Companies' RCP.

Other Income -

Higher investment income reflects the impact of the generation asset transfers. Interest income on the affiliated company notes receivable from the power supply management services segment in the second quarter of 2006 was partially offset by the absence in 2006 of the majority of nuclear decommissioning trust income which is now included in the power supply management services segment.

#### Power Supply Management Services - Second Quarter 2006 Compared to Second Quarter 2005

Net income for this segment was \$135 million in the second quarter of 2006 compared to a net loss of \$5 million in the same period last year. An improvement in the gross generation margin was partially offset by higher depreciation, general taxes and interest expense resulting from the generation asset transfers.

#### Revenues -

Electric generation sales revenues increased \$224 million in the second quarter of 2006 compared to the same period in 2005. This increase primarily resulted from a 7.7% increase in retail KWH sales, mostly due to the return of customers as a result of third-party suppliers leaving the Ohio marketplace, and higher unit prices resulting from the 2006 rate stabilization and fuel recovery charges. Additional retail sales reduced energy available for sale to the wholesale market. Increased transmission revenues reflected new revenues of approximately \$27 million under the MISO transmission rider that began in the first quarter of 2006.

An increase in reported segment revenues resulted from the following sources:

	Three Months Ended June 30, Increase									
Revenues By Type of Service	2006 2005 (In milli			2005 millions)	(Decrease)					
Electric Generation										
Sales:										
Retail	\$	1,285	\$	989	\$	296				
Wholesale		253		325		(72)				
Total Electric										
Generation Sales		1,538		1,314		224				
Transmission		134		93		41				
Other		6		9		(3)				
Total Revenues	\$	1,678	\$	1,416	\$	262				

The following table summarizes the price and volume factors contributing to changes in sales revenues from retail and wholesale customers:

	Increase (Decrease) (In millions)			
Source of Change in Electric Generation Sales				
Retail:		·		
Effect of 7.7% increase in				
customer usage	\$	76		
Increased prices		220		
		296		
Wholesale:				
Effect of 8.4% decrease in				
KWH sales		(27)		
Lower prices		(45)		
_		(72)		
Net Increase in Electric				
Generation Sales	\$	224		

Expenses -

Total operating expenses decreased by \$16 million. The decrease was due to the following factors:

- ·Lower non-fuel operating expenses of \$63 million reflect the absence in 2006 of generating lease rents of \$80 million in 2005 due to the generation asset transfers, partially offset by higher transmission expenses of \$11 million related to the transmission revenues discussed above; and
- •The \$70 million increase in the deferral of new regulatory assets represents PJM/MISO costs incurred that are expected to be recovered from customers through future rates. The recognition of these amounts under the Power Supply Management Services segment reflects a change in the current year operations reporting as discussed in Note 13 Segment Information. Retail transmission revenues and PJM/MISO transmission revenues and expenses associated with serving electricity load are now included in the power supply management services segment results. The deferrals in 2006 also include the Ohio RCP fuel deferral of \$29 million.

The above decreases were partially offset by the following:

·Higher fuel and purchased power costs of \$59 million, including increased fuel costs of \$23 million - coal costs increased \$40 million as a result of increased generation output, higher coal commodity prices and increased transportation costs for western coal. The increased coal costs were partially offset by lower natural gas and emission allowance costs of \$20 million. Purchased power costs increased \$36 million due to higher prices and increased volumes. Factors producing the higher costs are summarized in the following table:

	Increase			
Source of Change in Fuel and Purchased Power	(Decrease) (In millions)			
Fuel:				
Change due to increased unit costs	\$	5		
Change due to volume consumed		18		
		23		
Purchased Power:				
Change due to increased unit costs		53		
Change due to volume purchased		2		
Increase in NUG costs deferred		(19)		
		36		
Net Increase in Fuel and Purchased				
Power Costs	\$	59		

- · Increased depreciation expenses of \$46 million resulted principally from the generation asset transfers; and
- · Higher general taxes of \$8 million due to additional property taxes resulting from the generation asset transfers.

#### Other Income and Expense -

- ·Investment income in the second quarter of 2006 increased by \$2 million over the prior year period primarily due to nuclear decommissioning trust investments acquired through the generation asset transfers; and
- •Interest expense increased by \$46 million, primarily due to the interest expense in 2006 on associated company notes payable that financed the generation asset transfers.

#### Other - Second Quarter 2006 Compared to Second Quarter 2005

FirstEnergy's financial results from other operating segments and reconciling items, including interest expense on holding company debt and corporate support services revenues and expenses, resulted in a \$45 million increase to FirstEnergy's net income in the second quarter of 2006 compared to the same quarter of 2005. The increase was primarily due to the absence of an adjustment from the effect of Ohio tax legislation in June 2005, which resulted in additional 2005 tax expenses of \$71 million, and a \$3 million gain related to interest rate swap financing arrangements. These increases were partially offset by a \$5 million reduction in investment income, non-core asset

sales gains/impairments of \$9 million and a \$7 million reduction in gas commodity trading results.

# Summary of Results of Operations - First Six Months of 2006 Compared with the First Six Months of 2005

Financial results for FirstEnergy's major business segments in the first six months of 2006 and 2005 were as follows:

	Re	gulated	M	Power Supply anagement		her and	Fir	rstEnergy
First Six Months of 2006 Financial Results		ervices		Services		ustments		nsolidated
Revenues:				(In mi	iiions)			
External								
Electric	\$	1,848	\$	3,216	\$	_	\$	5,064
Other	T	280	-	81	T	206	_	567
Internal		_		-		-		_
Total Revenues		2,128		3,297		206		5,631
		·						ĺ
Expenses:								
Fuel and purchased power		-		1,990		-		1,990
Other operating expenses		582		856		215		1,653
Provision for depreciation		184		96		12		292
Amortization of regulatory								
assets		412		9		-		421
Deferral of new regulatory								
assets		(110)		(116)		-		(226)
General taxes		269		84		13		366
Total Expenses		1,337		2,919		240		4,496
Operating Income (Loss)		791		378		(34)		1,135
Other Income (Expense):								
Investment income		137		17		(80)		74
Interest expense		(190)		(109)		(44)		(343)
Capitalized interest		8		6		-		14
Subsidiaries' preferred stock								
dividends		(7)		-		3		(4)
Total Other Income								
(Expense)		(52)		(86)		(121)		(259)
Income taxes (benefit)		299		117		(65)		351
Income before discontinued								
operations		440		175		(90)		525
Discontinued operations		-		-		-		-
Net Income (Loss)	\$	440	\$	175	\$	(90)	\$	525

				Power	O41	her and		
	Regu	lated		upply nagement		onciling	Firs	tEnergy
First Six Months of 2005	8			8		8		<i>6</i> <b>v</b>
Financial Results	Serv	vices	Se	ervices (In mi	ustments	Cons	olidated	
Revenues:								
External								
Electric	\$	2,169	\$	2,746	\$	-	\$	4,915
Other		273		47		358		678
Internal		158		-		(158)		-
Total Revenues		2,600		2,793		200		5,593
Expenses:								
Fuel and purchased power		-		1,828		-		1,828
Other operating expenses		625		968		164		1,757
Provision for depreciation		261		17		14		292
Amortization of regulatory								
assets		617		_		_		617
Deferral of new regulatory								
assets		(160)		(20)		_		(180)
General taxes		274		67		12		353
Total Expenses		1,617		2,860		190		4,667
F		,		,				,
Operating Income (Loss)		983		(67)		10		926
Other Income (Expense):				()		-		
Investment income		88		_		_		88
Interest expense		(194)		(16)		(116)		(326)
Capitalized interest		7		(3)		-		4
Subsidiaries' preferred stock								
dividends		(10)		_		_		(10)
Total Other Income (Expense)		(109)		(19)		(116)		(244)
								,
Income taxes (benefit)		350		(35)		47		362
Income before discontinued				,				
operations		524		(51)		(153)		320
Discontinued operations		-		_		18		18
Net Income (Loss)	\$	524	\$	(51)	\$	(135)	\$	338
			Po	ower				
<b>Change Between First Six</b>								
Months of 2006			Su	ipply	Oth	er and		
and First Six Months of 2005	Regul	ated	Mana	agement	Reco	nciling	Firet	Energy
Financial Results -	acgui	uwu	1414116	-Sement	Acco	neming	F 11 5U	oner gy
Increase (Decrease)	Servi	ices	Sei	rvices	_	stments	Conso	lidated
Davanuagi				(In mil	uons)			
Revenues:								
External								

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Electric	\$ (321)	\$ 470	\$ -	\$ 149
Other	7	34	(152)	(111)
Internal	(158)	-	158	-
Total Revenues	(472)	504	6	38
Expenses:				
Fuel and purchased power	-	162	-	162
Other operating expenses	(43)	(112)	51	(104)
Provision for depreciation	(77)	79	(2)	-
Amortization of regulatory				
assets	(205)	9	-	(196)
Deferral of new regulatory				
assets	50	(96)	-	(46)
General taxes	(5)	17	1	13
Total Expenses	(280)	59	50	(171)
_				
Operating Income	(192)	445	(44)	209
Other Income (Expense):				
Investment income	49	17	(80)	(14)
Interest expense	4	(93)	72	(17)
Capitalized interest	1	9	-	10
Subsidiaries' preferred stock				
dividends	3	-	3	6
Total Other Income				
(Expense)	57	(67)	(5)	(15)
Income taxes	(51)	152	(112)	(11)
Income before discontinued				
operations	(84)	226	63	205
Discontinued operations	-	-	(18)	(18)
Net Income	\$ (84)	\$ 226	\$ 45	\$ 187

#### Regulated Services - First Six Months of 2006 Compared to First Six Months of 2005

Net income decreased \$84 million (16.0%) to \$440 million in the first six months of 2006 compared to \$524 million in the first six months of 2005, primarily due to decreased operating revenues partially offset by lower operating expenses and taxes.

#### Revenues -

The decrease in total revenues resulted from the following sources:

	Six Months Ended							
Revenues By Type of								
Service	2006 2005		2005	(Decrease)				
			(In	millions)				
Distribution services	\$	1,848	\$	2,169	\$	(321)		
Transmission services		181		197		(16)		
Internal lease revenues		-		158		(158)		
Other		99		76		23		
Total Revenues	\$	2,128	\$	2,600	\$	(472)		

Decreases in distribution deliveries by customer class are summarized in the following table:

Electric	
Distribution	
Deliveries	
Residential	(3.6)%
Commercial	(1.6)%
Industrial	(1.2)%
<b>Total Distribution</b>	\01
Deliveries	(2.2)%

The completion of the Ohio Companies' generation transition cost recovery under their respective transition plans and Penn's transition plan in 2005 was the primary reason for lower distribution unit prices, which, in conjunction with lower KWH deliveries, resulted in lower distribution delivery revenues. The decreases in deliveries to customers were primarily due to unseasonably milder weather during the first six months of 2006 as compared to the same period in 2005. The following table summarizes major factors contributing to the \$321 million decrease in distribution service revenues in the first six months of 2006:

Sources of Change in Distribution Revenues	Increase (Decrease) (In millions)			
Changes in customer usage	\$	(102)		
Ohio shopping incentives		100		
Changes in prices:				
Rate mix and other		(319)		
Net Decrease in		)		
Distribution Revenues	\$	(321		

The decrease in internal revenues reflected the effect of the generation asset transfers discussed above. The 2005 generation assets lease revenue from affiliates ceased as a result of the transfers.

#### Expenses-

The decrease in revenues discussed above was partially offset by the following decreases in total expenses:

- Other operating expenses were \$43 million lower in 2006 due, in part, to the following factors:
- 1) The absence in 2006 of expenses for ancillary service refunds to third parties of \$13 million in 2005 due to the RCP, which provides that alternate suppliers of ancillary services now bill customers directly for those services;
- 2) The absence in 2006 of receivables factoring discount expenses of approximately \$6 million incurred in 2005; and

- 3) A \$33 million decrease in employee and contractor costs resulting from lower storm-related expenses, reduced employee benefits and the decreased use of outside contractors for tree trimming, reliability work, legal services and jobbing and contracting.
  - · Lower depreciation expense of \$77 million resulted from the impact of the generation asset transfers;
- •Reduced amortization of regulatory assets of \$205 million resulted principally from the completion of Ohio generation transition cost recovery and Penn's transition plan in 2005; and
- •General taxes decreased by \$5 million primarily due to lower property taxes as a result of the generation asset transfers.

The reduction in the deferral of new regulatory assets resulted from the 2005 JCP&L rate decision and the end of shopping incentive deferrals under the Ohio Companies' transition plan, partially offset by the distribution cost deferrals under the Ohio Companies' RCP.

#### Other Income and Expense -

- ·Higher investment income reflects the impact of the generation asset transfers. Interest income on the affiliated company notes receivable from the power supply management services segment in the first six months of 2006 is partially offset by the absence in 2006 of the majority of nuclear decommissioning trust income which is now included in the power supply management services segment; and
  - · Subsidiaries' preferred stock dividends decreased by \$3 million in 2006 due to redemption activity in 2005.

#### Power Supply Management Services - First Six Months of 2006 Compared to First Six Months of 2005

Net income for this segment was \$175 million in the first six months of 2006 compared to a net loss of \$51 million in the same period last year. An improvement in the gross generation margin was partially offset by higher depreciation, general taxes and interest expense resulting from the generation asset transfers.

#### Revenues -

Electric generation sales revenues increased \$423 million in the first six months of 2006 compared to the same period in 2005. This increase primarily resulted from a 7.2% increase in retail KWH sales, mostly due to the return of customers as a result of third-party suppliers leaving the Ohio marketplace, and higher unit prices resulting from the RSP and RCP that were effective in 2006. The higher retail sales reduced energy available for sale to the wholesale market. Increased transmission revenues reflected new revenues of approximately \$54 million under the MISO transmission rider that began in the first quarter of 2006. These increases were partially offset by a reduction in wholesale sales revenue as a result of both lower KWH sales and lower unit prices.

The increase in reported segment revenues resulted from the following sources:

Six Months Ended June 30,
Increase
Revenues By Type of
Service 2006 2005 (Decrease)
(In millions)

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Electric Generation			
Sales:			
Retail	\$ 2,524	\$ 1,969	\$ 555
Wholesale	488	620	(132)
Total Electric			
Generation Sales	3,012	2,589	423
Transmission	262	182	80
Other	23	22	1
Total Revenues	\$ 3,297	\$ 2,793	\$ 504

The following table summarizes the price and volume factors contributing to changes in sales revenues from retail and wholesale customers:

		Increase		
Source of Change in Electric Generation Sales	(Decrease) (In millions)			
Retail:				
Effect of 7.2% increase in				
customer usage	\$	141		
Change in prices		414		
		555		
Wholesale:				
Effect of 11.9% decrease in				
KWH sales		(74)		
Change in prices		(58)		
		(132)		
Net Increase in Electric				
Generation Sales	\$	423		

#### Expenses -

Total operating expenses increased by \$59 million. The increase was due to the following factors:

·Higher fuel and purchased power costs of \$162 million, including increased fuel costs of \$73 million - coal costs increased \$81 million as a result of increased generation output, higher coal commodity prices and increased transportation costs for western coal. The increased coal costs were partially offset by lower natural gas and emission allowance costs of \$16 million. Purchased power costs increased \$89 million due to higher prices partially offset by lower volumes. Factors contributing to the higher costs are summarized in the following table:

	Increase		
Source of Change in Fuel and Purchased Power	(Decrease) (In millions)		
Fuel:			
Change due to increased unit costs	\$	37	
Change due to volume consumed		36	
		73	
Purchased Power:			
Change due to increased unit costs		130	
Change due to volume purchased		(31)	
Increase in NUG costs deferred		(10)	
		89	
Net Increase in Fuel and Purchased			
Power Costs	\$	162	

- · Higher transmission expenses of \$42 million related to the transmission revenues discussed above;
- · Increased depreciation expenses of \$79 million, resulting principally from the generation asset transfers; and
- · Higher general taxes of \$17 million due to additional property taxes resulting from the generation asset transfers.

Partially offsetting these higher costs were lower non-fuel operating expenses of \$112 million, which reflect the absence in 2006 of generating asset lease rents of \$158 million charged in 2005 due to the generation asset transfers. Also absent in 2006 were: (1) the 2005 accrual of an \$8.5 million civil penalty payable to the DOJ and \$10 million for obligations to fund environmentally beneficial projects in connection with the Sammis Plant settlement; and (2) a \$3.5 million penalty related to the Davis-Besse outage.

The \$96 million increase in the deferral of new regulatory assets represents PJM/MISO costs incurred that are expected to be recovered from customers through future rates. The deferrals also include the Ohio RCP fuel deferral of \$51 million.

#### Other Income and Expense -

- ·Investment income in the first six months of 2006 was \$17 million higher primarily due to nuclear decommissioning trust investments acquired through the generation asset transfers; and
- ·Interest expense increased by \$93 million, primarily due to interest on the associated company notes payable from the generation asset transfers. This increase was partially offset by an additional \$9 million of capitalized interest.

### Other - First Six Months of 2006 Compared to First Six Months of 2005

FirstEnergy's financial results from other operating segments and reconciling items, including interest expense on holding company debt and corporate support services revenues and expenses, resulted in a \$45 million increase to FirstEnergy's net income in the first six months of 2006 compared to the same period of 2005. The increase was primarily due to the absence of the write-off of income tax benefits due to the 2005 change in Ohio tax legislation, the financing swap gain described in the Other - Second Quarter 2006 Compared to Second Quarter 2005 results analysis above and a \$3 million increase in other investment income in the first half of 2006. These increases were partially offset by the FSG impairment charge and gas commodity trading results reduction and the absence of after - tax gains of \$17 million from discontinued operations in 2005 (see Note 4). The following table summarizes the sources of income from discontinued operations for the six months ended June 30, 2005:

	(In millions)	
Discontinued		
Operations (Net of		
tax)		
Gain on sale:		
Natural gas business	\$	5
Elliot-Lewis,		
Spectrum and Power		
Piping		12
Reclassification of		
operating income		1
Total	\$	18

#### CAPITAL RESOURCES AND LIQUIDITY

During 2006 and thereafter, FirstEnergy expects to meet its contractual obligations primarily with a combination of cash from operation and funds from the capital markets. Borrowing capacity under credit facilities is available to manage working capital requirements.

#### Changes in Cash Position

FirstEnergy's primary source of cash required for continuing operations as a holding company is cash from the operations of its subsidiaries. FirstEnergy also has access to \$2.0 billion of short-term financing under a revolving credit facility which expires in 2010, subject to short-term debt limitations under current regulatory approvals of \$1.5 billion and to outstanding borrowings by subsidiaries of FirstEnergy that are also parties to such facility.

FirstEnergy paid cash dividends to common shareholders of \$148 million in each quarter of 2006 totaling \$296 million for the first six months of 2006. FirstEnergy received \$148 million of cash dividends from its subsidiaries in the first quarter of 2006 and borrowed against the \$2.0 billion revolving credit facility for the second quarter dividend payment. In July, FirstEnergy received \$500 million from OE as a result of OE's repurchase of common stock. There are no material restrictions on the payment of cash dividends by FirstEnergy's subsidiaries.

As of June 30, 2006, FirstEnergy had \$583 million of cash and cash equivalents compared with \$64 million as of December 31, 2005. Temporary cash investments of \$544 million were used principally to redeem \$400 million of the outstanding \$1 billion of FirstEnergy's 5.5% notes in July 2006, in advance of their November 15, 2006 maturity date. The remainder was used in July 2006 to redeem \$61 million of OE's preferred stock and reduce short-term borrowings. The major sources for changes in cash and cash equivalent balances are summarized below.

### Cash Flows From Operating Activities

FirstEnergy's consolidated net cash from operating activities is provided primarily by its regulated services and power supply management services businesses (see Results of Operations above). Net cash provided from operating activities was \$485 million (as restated) and \$921 million in the first six months of 2006 and 2005, respectively, summarized as follows:

	Six Months Ended June 30,						
<b>Operating Cash</b>	2006	2005					
Flows							
	(In mill	ions)					
Cash earnings *	\$ 783	\$ 827					
Working capital and other	(298)	94					
Net cash provided from operating activities	\$ 485	\$ 921					
* Cash earnings are a (see reconciliation bel		neasure					

Cash earnings (in the table above) are not a measure of performance calculated in accordance with GAAP. FirstEnergy believes that cash earnings are a useful financial measure because it provides investors and management with an additional means of evaluating its cash-based operating performance. The following table reconciles cash earnings with net income.

	Six Montl June			
Reconciliation of Cash Earnings	2006 200: (In millions)			
Net income (GAAP)	\$ 525	\$ 338		
Non-cash charges (credits):				
Provision for depreciation	292	292		
Amortization of regulatory assets	421	617		
Deferral of new regulatory				
assets	(226)	(180)		
Nuclear fuel and lease amortization	42	38		
Deferred purchased power and other costs	(239)	(210)		
Deferred income taxes and investment tax credits	32	62		
Deferred rents and lease market valuation liability	(105)	(101)		
Accrued compensation and retirement benefits	33	11		
	-	(18)		

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Income from discontinued		
operations		
Other non-cash expenses	8	(22)
Cash earnings (Non-GAAP)	\$ 783	\$ 827

Net cash provided from operating activities decreased by \$436 million in the first six months of 2006 compared to the first six months of 2005 primarily due to a \$392 million decrease from working capital and a \$44 million decrease in cash earnings described under "Results of Operations." The decrease from working capital changes primarily resulted from \$242 million of funds received in 2005 for prepaid electric service (under a three-year Energy for Education Program with the Ohio Schools Council), increased outflows of \$144 million for payables primarily caused by higher fuel and purchased power costs, \$84 million for changes in accrued taxes and \$77 million of cash collateral returned to suppliers. These decreases were partially offset by an increase in cash provided from the settlement of receivables of \$218 million, reflecting increased electric sales revenues.

#### Cash Flows From Financing Activities

In the first six months of 2006, cash provided from financing activities was \$618 million (as restated) compared to cash used for financing activities of \$468 million in the first six months of 2005. The following table summarizes security issuances and redemptions.

	Six Months Ended June 30,								
Securities Issued or Redeemed		2006 (In mi		<b>2005</b>					
New issues	(Liv HouseOles)								
Pollution control									
notes	\$	253	\$	245					
Secured notes		200		-					
Unsecured notes		600		-					
	\$	1,053	\$	245					
Redemptions									
First mortgage									
bonds	\$	1	\$	178					
Pollution control									
notes		307		247					
Secured notes		177		49					
Long-term									
revolving credit		-		215					
Preferred stock		30		140					
	\$	515	\$	829					
Short-term									
borrowings, net	\$	371	\$	386					

FirstEnergy had approximately \$1.1 billion of short-term indebtedness as of June 30, 2006 compared to approximately \$731 million as of December 31, 2005. This increase was due primarily to higher capital expenditures and common dividend payments compared to Net Cash from Operating Activities during the first half of the year. Available bank borrowing capability as of June 30, 2006 included the following:

Capability								
	(In millions)							
Short-term credit								
facilities <sup>(1)</sup>	\$	2,120						
Accounts								
receivable								
financing facilities		550						
Utilized		(1,096)						
LOCs		(123)						
Net	\$	1,451						

(1) A \$2 billion revolving credit facility that expires in 2010 is available in various amounts to FirstEnergy and certain of its subsidiaries. A \$100 million revolving credit facility that expires in December 2006 and a \$20 million uncommitted line of credit facility that expires in September 2006 are both available to FirstEnergy only.

As of June 30, 2006, the Ohio Companies and Penn had the aggregate capability to issue approximately \$1.5 billion of additional FMB on the basis of property additions and retired bonds under the terms of their respective mortgage indentures. The issuance of FMB by OE and CEI are also subject to provisions of their senior note indentures generally limiting the incurrence of additional secured debt, subject to certain exceptions that would permit, among other things, the issuance of secured debt (including FMB) (i) supporting pollution control notes or similar obligations, or (ii) as an extension, renewal or replacement of previously outstanding secured debt. In addition, these provisions would permit OE and CEI to incur additional secured debt not otherwise permitted by a specified exception of up to \$735 million and \$576 million, respectively, as of June 30, 2006. Under the provisions of its senior note indenture, JCP&L may issue additional FMB only as collateral for senior notes. As of June 30, 2006, JCP&L had the capability to issue \$610 million of additional senior notes upon the basis of FMB collateral.

Based upon applicable earnings coverage tests in their respective charters, OE, Penn, TE and JCP&L could issue a total of \$5 billion of preferred stock (assuming no additional debt was issued) as of June 30, 2006. CEI, Met-Ed and Penelec do not have similar restrictions and could issue up to the number of preferred shares authorized under their respective charters. As a result of OE redeeming all of its outstanding preferred stock on July 7, 2006, the applicable earnings coverage test is inoperative for OE. Accordingly, as of July 7, 2006, Penn, TE and JCP&L could issue a total of \$2.6 billion of preferred stock (assuming no additional debt was issued). In the event that OE issues preferred stock in the future, the applicable earnings coverage test will govern the amount of additional preferred stock that OE may issue.

As of June 30, 2006, approximately \$1 billion of capacity remained unused under an existing shelf registration statement, filed by FirstEnergy with the SEC in 2003, to support future securities issuances. The shelf registration provides the flexibility to issue and sell various types of securities, including common stock, debt securities, and share purchase contracts and related share purchase units. As of June 30, 2006, OE had approximately \$400 million of capacity remaining unused under its existing shelf registration for unsecured debt securities.

FirstEnergy's working capital and short-term borrowing needs are met principally with a \$2 billion five-year revolving credit facility (included in the table above). Borrowings under the facility are available to each borrower separately and mature on the earlier of 364 days from the date of borrowing or the June 16, 2010 commitment expiration date.

The following table summarizes the borrowing sub-limits for each borrower under the facility, as well as the limitations on short-term indebtedness applicable to each borrower under current regulatory approvals and applicable statutory and/or charter limitations:

Borrower	Revolving Credit Facility Sub-Limit (In m		Sho	gulatory and Other ort-Term Debt itations <sup>(1)</sup>
FirstEnergy	\$	2,000	\$	1,500
OE		500		500
Penn		50		44
CEI		250		500
TE		250		500
JCP&L		425		412
Met-Ed		250		300
Penelec		250		300
FES		_(2)		n/a
ATSI		_(2)		26

As of June 30, 2006.

Borrowing sub-limits for FES and ATSI may be increased to up to \$250 million and \$100 million, respectively, by delivering notice to the administrative agent that either (i) such borrower has senior unsecured debt ratings of at least BBB- by S&P and Baa3 by Moody's or (ii) FirstEnergy has guaranteed the obligations of such borrower under the facility.

The revolving credit facility, combined with an aggregate \$550 million (\$249 million unused as of June 30, 2006) of accounts receivable financing facilities for OE, CEI, TE, Met-Ed, Penelec and Penn, are intended to provide liquidity to meet short-term working capital requirements for FirstEnergy and its subsidiaries.

Under the revolving credit facility, borrowers may request the issuance of LOCs expiring up to one year from the date of issuance. The stated amount of outstanding LOCs will count against total commitments available under the facility and against the applicable borrower's borrowing sub-limit. Total unused borrowing capability under existing credit facilities and accounts receivable financing facilities was \$1.5 billion as of June 30, 2006.

The revolving credit facility contains financial covenants requiring each borrower to maintain a consolidated debt to total capitalization ratio of no more than 65%, measured at the end of each fiscal quarter. As of June 30, 2006,

FirstEnergy and its subsidiaries' debt to total capitalization ratios (as defined under the revolving credit facility) were as follows:

<b>Borrower</b>	
FirstEnergy	55%
OE	40%
Penn	34%
CEI	49%
TE	28%
JCP&L	29%
Met-Ed	38%
Penelec	36%

The revolving credit facility does not contain provisions that either restrict the ability to borrow or accelerate repayment of outstanding advances as a result of any change in credit ratings. Pricing is defined in "pricing grids", whereby the cost of funds borrowed under the facility is related to the credit ratings of the company borrowing the funds.

FirstEnergy's regulated companies also have the ability to borrow from each other and the holding company to meet their short-term working capital requirements. A similar but separate arrangement exists among FirstEnergy's unregulated companies. FESC administers these two money pools and tracks surplus funds of FirstEnergy and the respective regulated and unregulated subsidiaries, as well as proceeds available from bank borrowings. Companies receiving a loan under the money pool agreements must repay the principal amount of the loan, together with accrued interest, within 364 days of borrowing the funds. The rate of interest is the same for each company receiving a loan from their respective pool and is based on the average cost of funds available through the pool. The average interest rate for borrowings in the first six months of 2006 was approximately 4.86% for both the regulated companies' money pool and the unregulated companies' money pool.

FirstEnergy's access to capital markets and costs of financing are influenced by the ratings of its securities. The following table displays FirstEnergy's and the Companies' securities ratings as of July 31, 2006. The ratings outlook from S&P on all securities is stable. The ratings outlook from Moody's and Fitch on all securities is positive.

Issuer	Securities	S&P	Moody's	Fitch
FirstEnergy	S e n i o r unsecured	BBB-	Baa3	BBB-
OE	S e n i o r unsecured	BBB-	Baa2	BBB
CEI	Senior secured	BBB	Baa2	BBB-
	S e n i o r unsecured	BBB-	Baa3	BB+
TE	Senior secured	BBB	Baa2	BBB-
	Preferred stock	BB+	Ba2	BB
Penn	Senior secured	BBB+	Baa1	BBB+
	S e n i o r unsecured (1) Preferred stock	BBB- BB+	Baa2 Ba1	BBB BBB-
JCP&L	Senior secured	BBB+	Baa1	BBB+
0 0 2 0 0 2	Preferred stock	BB+	Ba1	BBB-
Met-Ed	Senior secured	BBB+	Baa1	BBB+
	S e n i o r unsecured	BBB	Baa2	BBB
Penelec	S e n i o r unsecured	BBB	Baa2	BBB

<sup>(1)</sup> Penn's only senior unsecured debt obligations are notes underlying pollution control revenue refunding bonds issued by the Ohio Air Quality Development Authority to which bonds this rating applies.

On January 20, 2006, TE redeemed all 1.2 million of its outstanding shares of Adjustable Rate Series B preferred stock at \$25.00 per share, plus accrued dividends to the date of redemption.

On April 3, 2006, \$106.5 million of pollution control revenue refunding bonds were issued on behalf of NGC (\$60 million at 3.07% and \$46.5 million at 3.25%). The proceeds from the bonds were used to redeem the following Companies' pollution control notes (OE - \$60 million at 7.05%, CEI - \$27.7 million at 3.32%, TE - \$18.8 million at 3.32%). Also, on April 3, 2006, \$146.7 million of pollution control revenue refunding bonds were issued on behalf of FGCO (\$90.1 million at 3.03% and \$56.6 million at 3.10%) which were used to redeem the following Companies' pollution control notes (OE - \$14.8 million at 5.45%, Penn - \$6.95 million at 5.45%, TE - \$34.85 million at 3.18%, CEI - \$47.5 million at 3.22%, \$39.8 million at 3.20% and \$2.8 million at 3.15%) in April and May 2006. These refinancings were undertaken in furtherance of FirstEnergy's intra-system generation asset transfers (see Note 14). The proceeds from NGC's and FGCO's refinancing issuances were used to repay a portion of their associated company notes payable to OE, Penn, CEI and TE, who then redeemed their respective debt.

On May 12, 2006, JCP&L issued \$200 million of 6.40% secured senior notes due 2036. The proceeds of the offering were used to repay at maturity \$150 million aggregate principal amount of JCP&L's 6.45% senior notes due May 15, 2006 and for general corporate purposes.

On June 8, 2006, the NJBPU approved JCP&L's request to issue securitization bonds associated with BGS stranded cost deferrals. On August 4, 2006, JCP&L Transition Funding II, a wholly owned subsidiary of JCP&L, secured pricing on the issuance of \$182 million of transition bonds with a weighted average interest rate of 5.5%.

On June 20, 2006, FirstEnergy's Board of Directors authorized a share repurchase program for up to 12 million shares of common stock. At management's discretion shares may be acquired on the open market or through privately negotiated transactions, subject to market conditions and other factors. The Board's authorization of the repurchase program does not require FirstEnergy to purchase any shares and the program may be terminated at any time. The 12 million shares represent 3.6% of the common stock currently outstanding.

On June 26, 2006, OE issued \$600 million of unsecured senior notes, comprised of \$250 million of 6.4% notes due 2016 and \$350 million of 6.875% notes due 2036. The majority of the proceeds from this offering were used in July 2006 to repurchase \$500 million of OE common stock from FirstEnergy, enabling FirstEnergy to accelerate repayment of \$400 million of senior notes that were due to mature in November 2006. The remainder of the proceeds were used to redeem approximately \$61 million of OE's preferred stock on July 7, 2006 and to reduce short-term borrowings. This offering represented an important part of FirstEnergy's 2006 financing strategy to obtain additional financing flexibility at the holding company level and to capitalize the regulated utilities in a way that positions them appropriately in a regulatory context.

#### Cash Flows From Investing Activities

Net cash flows used in investing activities resulted principally from property additions. Regulated services expenditures for property additions primarily include expenditures supporting the transmission and distribution of electricity. Capital expenditures by the power supply management services segment are principally generation-related. The following table summarizes investments for the six months ended June 30, 2006 and 2005 by segment:

Summary of Cash Flows Used for Investing Activities Sources (Uses)	roperty dditions	•			Other ns)	Total		
Six Months Ended June 30, 2006								
Regulated services	\$ (370)	\$	144	\$	(9)	\$	(235)	
Power supply management								
services	(347)		(24)		1		(370)	
Other	(2)		1		(5)		(6)	
Reconciling items	(20)		37		10		27	
Total	\$ (739)	\$	158	\$	(3)	\$	(584)	
Six Months Ended June 30, 2005								
Regulated services	\$ (299)	\$	9	\$	(7)	\$	(297)	
Power supply management								
services	(147)		14		(5)		(138)	
Other	(5)		4		(19)		(20)	
Reconciling items	(11)		10		-		(1)	
Total	\$ (462)	\$	37	\$	(31)	\$	(456)	

Net cash used for investing activities of \$584 million (as restated) in the first six months of 2006 increased by \$128 million compared to the first six months of 2005. The increase was principally due to a \$277 million increase in property additions which reflects the replacement of the steam generators and reactor head at Beaver Valley Unit 1, air quality control system expenditures and the distribution system Accelerated Reliability Improvement Program. The

increase in property additions was partially offset by \$78 million from the liquidation of cash investments (restricted cash related to the 2005 generation asset transfers) and a \$44 million decrease in net nuclear decommissioning trust activities due to the completion of the Ohio Companies' and Penn's transition cost recovery for decommissioning at the end of 2005.

During the last half of 2006, capital requirements for property additions and capital leases are expected to be approximately \$582 million. FirstEnergy and the Companies have additional requirements of approximately \$1.2 billion for maturing long-term debt during the remainder of 2006. These cash requirements are expected to be satisfied from a combination of internal cash, funds raised in the long-term debt capital markets and short-term credit arrangements.

FirstEnergy's capital spending for the period 2006-2010 is expected to be approximately \$6.8 billion (excluding nuclear fuel), of which \$1.2 billion applies to 2006. Investments for additional nuclear fuel during the 2006-2010 periods are estimated to be approximately \$745 million, of which approximately \$164 million applies to 2006. During the same period, FirstEnergy's nuclear fuel investments are expected to be reduced by approximately \$564 million and \$91 million, respectively, as the nuclear fuel is consumed.

#### **GUARANTEES AND OTHER ASSURANCES**

As part of normal business activities, FirstEnergy enters into various agreements on behalf of its subsidiaries to provide financial or performance assurances to third parties. These agreements include contract guarantees, surety bonds, and LOCs. Some of the guaranteed contracts contain collateral provisions that are contingent upon FirstEnergy's credit ratings.

As of June 30, 2006, FirstEnergy's maximum exposure to potential future payments under outstanding guarantees and other assurances totaled approximately \$3.5 billion, as summarized below:

	Ma	ximum		
Guarantees and Other Assurances	Exposure (In millions)			
FirstEnergy Guarantees of				
Subsidiaries:				
Energy and				
Energy-Related				
Contracts <sup>(1)</sup>	\$	814		
Other <sup>(2)</sup>		1,081		
		1,895		
Surety Bonds		146		
$LOC^{(3)(4)}$		1,471		
Total Guarantees and				
Other Assurances	\$	3,512		

(1) Issued for open-ended terms, with a 10-day termination right by FirstEnergy.

(2) Issued for various terms.

FirstEnergy guarantees energy and energy-related payments of its subsidiaries involved in energy commodity activities principally to facilitate normal physical transactions involving electricity, gas, emission allowances and coal. FirstEnergy also provides guarantees to various providers of subsidiary financing principally for the acquisition of property, plant and equipment. These agreements legally obligate FirstEnergy to fulfill the obligations of its subsidiaries directly involved in these energy and energy-related transactions or financings where the law might otherwise limit the counterparties' claims. If demands of a counterparty were to exceed the ability of a subsidiary to satisfy existing obligations, FirstEnergy's guarantee enables the counterparty's legal claim to be satisfied by FirstEnergy's other assets. The likelihood that such parental guarantees will increase amounts otherwise paid by FirstEnergy to meet its obligations incurred in connection with ongoing energy and energy-related contracts is remote.

<sup>(3)</sup> Includes \$122 million issued for various terms under LOC capacity available under FirstEnergy's revolving credit agreement and \$730 million outstanding in support of pollution control revenue bonds issued with various maturities.

<sup>(4)</sup> Includes approximately \$194 million pledged in connection with the sale and leaseback of Beaver Valley Unit 2 by CEI and TE, \$291 million pledged in connection with the sale and leaseback of Beaver Valley Unit 2 by OE and \$134 million pledged in connection with the sale and leaseback of Perry by OE.

While these types of guarantees are normally parental commitments for the future payment of subsidiary obligations, subsequent to the occurrence of a credit rating downgrade or "material adverse event" the immediate posting of cash collateral or provision of an LOC may be required of the subsidiary. As of June 30, 2006, FirstEnergy's maximum exposure under these collateral provisions was \$501 million.

Most of FirstEnergy's surety bonds are backed by various indemnities common within the insurance industry. Surety bonds and related guarantees provide additional assurance to outside parties that contractual and statutory obligations will be met in a number of areas including construction contracts, environmental commitments and various retail transactions.

FirstEnergy has guaranteed the obligations of the operators of the TEBSA project up to a maximum of \$6 million (subject to escalation) under the project's operations and maintenance agreement. In connection with the sale of TEBSA in January 2004, the purchaser indemnified FirstEnergy against any loss under this guarantee. FirstEnergy has also provided an LOC (\$36 million as of June 30, 2006) which is renewable and declines yearly based upon the senior outstanding debt of TEBSA.

#### **OFF-BALANCE SHEET ARRANGEMENTS**

FirstEnergy has obligations that are not included on its Consolidated Balance Sheets related to the sale and leaseback arrangements involving Perry, Beaver Valley Unit 2 and the Bruce Mansfield Plant, which are satisfied through operating lease payments. The present value of these sale and leaseback operating lease commitments, net of trust investments, total \$1.2 billion as of June 30, 2006.

FirstEnergy has equity ownership interests in certain businesses that are accounted for using the equity method. There are no undisclosed material contingencies related to these investments. Certain guarantees that FirstEnergy does not expect to have a material current or future effect on its financial condition, liquidity or results of operations are disclosed under Guarantees and Other Assurances above.

#### MARKET RISK INFORMATION

FirstEnergy uses various market risk sensitive instruments, including derivative contracts, primarily to manage the risk of price and interest rate fluctuations. FirstEnergy's Risk Policy Committee, comprised of members of senior management, provides general oversight to risk management activities throughout FirstEnergy and its subsidiaries.

### Commodity Price Risk

FirstEnergy is exposed to financial and market risks resulting from the fluctuation of interest rates and commodity prices primarily due to fluctuations in electricity, energy transmission, natural gas, coal, nuclear fuel and emission allowance prices. To manage the volatility relating to these exposures, FirstEnergy uses a variety of non-derivative and derivative instruments, including forward contracts, options, futures contracts and swaps. The derivatives are used principally for hedging purposes. Derivatives that fall within the scope of SFAS 133 must be recorded at their fair value and marked to market. The majority of FirstEnergy's derivative hedging contracts qualify for the normal purchase and normal sale exception under SFAS 133 and are therefore excluded from the table below. Contracts that are not exempt from such treatment include certain power purchase agreements with NUG entities that were structured pursuant to the Public Utility Regulatory Policies Act of 1978. These non-trading contracts are adjusted to fair value at the end of each quarter, with a corresponding regulatory asset recognized for above-market costs. On April 1, 2006, FirstEnergy elected to apply the normal purchase and normal sale exception to certain NUG power purchase agreements with a fair value of \$13 million (included in "Other" in the table below) in accordance with guidance in DIG C20. The change in the fair value of commodity derivative contracts related to energy production during the three months and six months ended June 30, 2006 is summarized in the following table:

		<b>Three Months Ended</b>					Six Months Ended					
Increase (Decrease) in the Fair												
Value		J	une	30, 2006				Jı	une	30, 200	6	
of Commodity Derivative												
Contracts	Noi	n-Hedge	H	ledge		Total	No	n-Hedge	H	edge		Total
						(In mill	ions	)				
Change in the Fair Value of												
<b>Commodity Derivative Contracts</b>	<b>s:</b>											
Outstanding net liability at												
beginning of period	\$	(1,129)	\$	(5)	\$	(1,134)	\$	(1,170)	\$	(3)	\$	(1,173)
New contract value when entered		-		-		-		-		-		-
Additions/change in value of												
existing contracts		(17)		(3)		(20)		(30)		(10)		(40)
Change in techniques/assumptions		-		-		-		-		-		-
Settled contracts		78		4		82		132		9		141

Other		(13)	-	(13)	(13)	-	(13)
Outstanding net liability at end of							
period (1)		(1,081)	(4)	(1,085)	(1,081)	(4)	(1,085)
•							
Non-commodity Net Liabilities at							
End of Period:							
Interest rate swaps (2)		-	(25)	(25)	-	(25)	(25)
Net Liabilities - Derivative							
Contracts							
at End of Period	\$	(1,081)	\$ (29)	\$ (1,110)	\$ (1,081)	\$ (29)	\$ (1,110)
Impact of Changes in Commodity	7						
Derivative Contracts <sup>(3)</sup>							
Income Statement effects (pre-tax)	\$	(1)	\$ -	\$ (1)	\$ (3)	\$ -	\$ (3)
Balance Sheet effects:							
Other comprehensive income							
(pre-tax)	\$	-	\$ 1	\$ 1	\$ -	\$ (1)	\$ (1)
Regulatory assets (net)	\$	(62)	\$ -	\$ (62)	\$ (105)	\$ _	\$ (105)

<sup>(1)</sup> Includes \$1,078 million in non-hedge commodity derivative contracts (primarily with NUGs), which are offset by a regulatory asset.

<sup>(2)</sup> Interest rate swaps are treated as cash flow or fair value hedges (see Interest Rate Swap Agreements below).

<sup>(3)</sup> Represents the change in value of existing contracts, settled contracts and changes in techniques/assumptions.

Derivatives are included on the Consolidated Balance Sheet as of June 30, 2006 as follows:

<b>Balance Sheet</b>					
Classification	No	n-Hedge	H	Iedge	Total
		(.	In n	nillions)	
Current-					
Other assets	\$	1	\$	1	\$ 2
Other liabilities		(6)		(4)	(10)
Non-Current-					
Other deferred charges		47		29	76
Other noncurrent		\		\	\
liabilities		(1,123)		(55)	(1,178)
Net liabilities	\$	(1,081)	\$	(29)	\$ (1,110)

The valuation of derivative contracts is based on observable market information to the extent that such information is available. In cases where such information is not available, FirstEnergy relies on model-based information. The model provides estimates of future regional prices for electricity and an estimate of related price volatility. FirstEnergy uses these results to develop estimates of fair value for financial reporting purposes and for internal management decision making. Sources of information for the valuation of commodity derivative contracts as of June 30, 2006 are summarized by year in the following table:

## **Source of Information**

-	Fair	Value	by
---	------	-------	----

Contract Year	20	<b>2006</b> <sup>(1)</sup> <b>2007</b>		2007			2009 2010 (In millions)		Thereafter		Total			
Prices actively quoted <sup>(2)</sup>	\$	(1)	\$	(1)	\$	-	\$	-	\$	_	\$	_	\$	(2)
Other external sources <sup>(3)</sup>		(144)		(251)		(220)		_		_		_		(615)
Prices based on models		-		-		-		(161)		(138)		(169)		(468)
Total <sup>(4)</sup>	\$	(145)	\$	(252)	\$	(220)	\$	(161)	\$	(138)	\$	(169)	\$	(1,085)

<sup>(1)</sup> For the last two quarters of 2006.

FirstEnergy performs sensitivity analyses to estimate its exposure to the market risk of its commodity positions. A hypothetical 10% adverse shift (an increase or decrease depending on the derivative position) in quoted market prices in the near term on its derivative instruments would not have had a material effect on its consolidated financial position (assets, liabilities and equity) or cash flows as of June 30, 2006. Based on derivative contracts held as of June 30, 2006, an adverse 10% change in commodity prices would decrease net income by approximately \$1 million during the next 12 months.

#### Interest Rate Swap Agreements - Fair Value Hedges

<sup>(2)</sup> Exchange traded.

<sup>(3)</sup> Broker quote sheets.

<sup>(4)</sup> Includes \$1,078 million in non-hedge commodity derivative contracts (primarily with NUGs), which are offset by a regulatory asset.

FirstEnergy utilizes fixed-for-floating interest rate swap agreements as part of its ongoing effort to manage the interest rate risk associated with its debt portfolio. These derivatives are treated as fair value hedges of fixed-rate, long-term debt issues - designed to protect against the risk of changes in the fair value of fixed-rate debt instruments when interest rates decrease. Swap maturities, call options, fixed interest rates and interest payment dates match those of the underlying obligations. During the first six months of 2006, FirstEnergy unwound swaps with a total notional amount of \$350 million, for which FirstEnergy paid \$1 million in cash. The loss will be recognized over the remaining maturity of each respective hedged security as increased interest expense. As of June 30, 2006, the debt underlying the \$750 million outstanding notional amount of interest rate swaps had a weighted average fixed interest rate of 5.74%, which the swaps have converted to a current weighted average variable rate of 6.68%.

		J	une 30, 200 <mark>0</mark>	6		<b>December 31, 2005</b>					
	No	tional	Maturity	F	air	No	otional	Maturity	F	air	
Interest Rate Swaps	Amount				alue <i>(In mi</i>		mount ns)	Date	Value		
(Fair value											
hedges)	\$	100	2008	\$	(4)	\$	100	2008	\$	(3)	
		50	2010		(2)		50	2010		-	
		-	2011		-		50	2011		-	
		300	2013		(17)		450	2013		(4)	
		150	2015		(16)		150	2015		(9)	
		-	2016		-		150	2016		-	
		50	2025		(4)		50	2025		(1)	
		100	2031		(11)		100	2031		(5)	
	\$	750		\$	(54)	\$	1,100		\$	(22)	

### Forward Starting Swap Agreements - Cash Flow Hedges

FirstEnergy utilizes forward starting swap agreements (forward swaps) in order to hedge a portion of the consolidated interest rate risk associated with the anticipated future issuances of fixed-rate, long-term debt securities for one or more of its consolidated subsidiaries in 2006 through 2008. These derivatives are treated as cash flow hedges, protecting against the risk of changes in future interest payments resulting from changes in benchmark U.S. Treasury rates between the date of hedge inception and the date of the debt issuance. During the first six months of 2006, FirstEnergy revised the tenor and timing of its financing plans, and in the second quarter terminated forward swaps with an aggregate notional value of \$600 million concurrent with its subsidiaries issuing long-term debt. FirstEnergy received \$41 million in cash related to the termination. The gain associated with the ineffective portion of the terminated hedges (\$6 million) was recognized in earnings, with the remainder to be recognized over the terms of the respective forward swaps. As of June 30, 2006, FirstEnergy had outstanding forward swaps with an aggregate notional amount of \$550 million and an aggregate fair value of \$29 million.

	<b>June 30, 2006</b>					<b>December 31, 2005</b>					
	No	tional	Maturity	I	Fair	No	tional	Maturity	F	air	
Forward Starting Swaps	Amount		Date	Value (In mi		Amount illions)		Date	Va	alue	
(Cash flow					(110 1100		<i>,</i> 5 <i>j</i>				
hedges)	\$	25	2015	\$	1	\$	25	2015	\$	-	
-		300	2016		14		600	2016		2	
		50	2017		3		25	2017		-	
		125	2018		8		275	2018		1	
		50	2020		3		50	2020		-	
	\$	550		\$	29	\$	975		\$	3	

#### Equity Price Risk

Included in nuclear decommissioning trusts are marketable equity securities carried at their market value of approximately \$1.1 billion as of June 30, 2006 and December 31, 2005. A hypothetical 10% decrease in prices quoted by stock exchanges would result in a \$111 million reduction in fair value as of June 30, 2006.

#### **CREDIT RISK**

Credit risk is the risk of an obligor's failure to meet the terms of an investment contract, loan agreement or otherwise perform as agreed. Credit risk arises from all activities in which success depends on issuer, borrower or counterparty performance, whether reflected on or off the balance sheet. FirstEnergy engages in transactions for the purchase and sale of commodities including gas, electricity, coal and emission allowances. These transactions are often with major energy companies within the industry.

FirstEnergy maintains credit policies with respect to its counterparties to manage overall credit risk. This includes performing independent risk evaluations, actively monitoring portfolio trends and using collateral and contract provisions to mitigate exposure. As part of its credit program, FirstEnergy aggressively manages the quality of its portfolio of energy contracts, evidenced by a current weighted average risk rating for energy contract counterparties of BBB (S&P). As of June 30, 2006, the largest credit concentration with one party (currently rated investment grade) represented 8.1% of FirstEnergy's total credit risk. Within FirstEnergy's unregulated energy subsidiaries, 99% of credit exposures, net of collateral and reserves, were with investment-grade counterparties as of June 30, 2006.

#### **OUTLOOK**

#### Regulatory Matters

In Ohio, New Jersey and Pennsylvania, laws applicable to electric industry restructuring contain similar provisions that are reflected in the Companies' respective state regulatory plans. These provisions include:

- ·restructuring the electric generation business and allowing the Companies' customers to select a competitive electric generation supplier other than the Companies;
- establishing or defining the PLR obligations to customers in the Companies' service areas:
- providing the Companies with the opportunity to recover potentially stranded investment (or transition costs) not otherwise recoverable in a competitive generation market;
- ·itemizing (unbundling) the price of electricity into its component elements including generation, transmission, distribution and stranded costs recovery charges;
- ·continuing regulation of the Companies' transmission and distribution systems; and
- -requiring corporate separation of regulated and unregulated business activities.

The Companies and ATSI recognize, as regulatory assets, costs which the FERC, PUCO, PPUC and NJBPU have authorized for recovery from customers in future periods or for which authorization is probable. Without the probability of such authorization, costs currently recorded as regulatory assets would have been charged to income as incurred. Regulatory assets that do not earn a current return totaled approximately \$237 million as of June 30, 2006. The following table discloses the regulatory assets by company and by source:

			De	cember			
	Ju	ne 30,		31,	Increase		
Regulatory							
Assets*	2006			2005	(Decrease)		
			(In	millions)			
OE	\$	756	\$	775	\$	(19)	
CEI		859		862		(3)	
TE		267		287		(20)	
JCP&L		2,122		2,227		(105)	
Met-Ed		359		310		49	
ATSI		33		25		8	
Total	\$	4,396	\$	4,486	\$	(90)	

<sup>\*</sup>Penn had net regulatory liabilities of approximately \$59 million as of June 30, 2006 and December 31, 2005. Penelec had net regulatory liabilities of approximately \$135 million and \$163 million as of June 30, 2006 and December 31, 2005, respectively. These net regulatory liabilities are included in Other Noncurrent Liabilities on the

# Consolidated Balance Sheets.

Regulatory assets by source are as follows:

			D	ecember		
	J	lune 30,		31,	Increase	
Regulatory Assets By						
Source		2006		2005	(L	ecrease)
				millions)		
Regulatory transition costs	\$	3,365	\$	3,576	\$	(211)
Customer shopping						
incentives		644		884		(240)
Customer receivables for						
future income taxes		219		217		2
Societal benefits charge		19		29		(10)
Loss on reacquired debt		40		41		(1)
Employee postretirement						
benefits costs		51		55		(4)
Nuclear decommissioning,						
decontamination						
and spent fuel disposal costs		(124)		(126)		2
Asset removal costs		(163)		(365)		202
Property losses and						
unrecovered plant costs		24		29		(5)
MISO/PJM transmission						
costs		135		91		44
Fuel costs - RCP		51		-		51
Distribution costs - RCP		81		-		81
JCP&L reliability costs		19		23		(4)
Other		35		32		3
Total	\$	4,396	\$	4,486	\$	(90)

#### Reliability Initiatives

FirstEnergy is proceeding with the implementation of the recommendations that were issued from various entities, including governmental, industry and ad hoc reliability entities (PUCO, FERC, NERC and the U.S. - Canada Power System Outage Task Force) in late 2003 and early 2004, regarding enhancements to regional reliability that were to be completed subsequent to 2004. FirstEnergy will continue to periodically assess the FERC-ordered Reliability Study recommendations for forecasted 2009 system conditions, recognizing revised load forecasts and other changing system conditions which may impact the recommendations. Thus far, implementation of the recommendations has not required, nor is expected to require, substantial investment in new, or material upgrades to existing, equipment. The FERC or other applicable government agencies and reliability coordinators, however, may take a different view as to recommended enhancements or may recommend additional enhancements in the future as the result of adoption of mandatory reliability standards pursuant to EPACT that could require additional, material expenditures.

As a result of outages experienced in JCP&L's service area in 2002 and 2003, the NJBPU had implemented reviews into JCP&L's service reliability. In 2004, the NJBPU adopted an MOU that set out specific tasks related to service reliability to be performed by JCP&L and a timetable for completion and endorsed JCP&L's ongoing actions to implement the MOU. On June 9, 2004, the NJBPU approved a Stipulation that incorporates the final report of an SRM who made recommendations on appropriate courses of action necessary to ensure system-wide reliability. The Stipulation also incorporates the Executive Summary and Recommendation portions of the final report of a focused audit of JCP&L's Planning and Operations and Maintenance programs and practices (Focused Audit). A final order in the Focused Audit docket was issued by the NJBPU on July 23, 2004. On February 11, 2005, JCP&L met with the DRA to discuss reliability improvements. The SRM completed his work and issued his final report to the NJBPU on June 1, 2006. A meeting was held between JCP&L and the NJBPU on June 29, 2006 to discuss the SRM's final report. JCP&L filed a comprehensive response to the NJBPU on July 14, 2006. JCP&L continues to file compliance reports reflecting activities associated with the MOU and Stipulation.

EPACT provides for the creation of an ERO to establish and enforce reliability standards for the bulk power system, subject to FERC review. On February 3, 2006, the FERC adopted a rule establishing certification requirements for the ERO, as well as regional entities envisioned to assume monitoring responsibility for the new reliability standards. The FERC issued an order on rehearing on March 30, 2006, providing certain clarifications and essentially affirming the rule.

The NERC has been preparing the implementation aspects of reorganizing its structure to meet the FERC's certification requirements for the ERO. The NERC made a filing with the FERC on April 4, 2006 to obtain certification as the ERO and to obtain FERC approval of delegation agreements with regional entities. The new FERC rule referred to above, further provides for reorganizing regional reliability organizations (regional entities) that would replace the current regional councils and for rearranging the relationship with the ERO. The "regional entity" may be delegated authority by the ERO, subject to FERC approval, for enforcing reliability standards adopted by the ERO and approved by the FERC. The ERO filing was noticed on April 7, 2006 and comments and reply comments were filed in May, June and July 2006. On July 20, 2006, the FERC certified NERC as the ERO to implement the provisions of Section 215 of the Federal Power Act. The FERC directed NERC to make a compliance filing within ninety days addressing such issues as the regional delegation agreements.

On April 4, 2006, NERC also submitted a filing with the FERC seeking approval of mandatory reliability standards. These reliability standards are based, with some modifications, on the current NERC Version O reliability standards with some additional standards. The reliability standards filing was noticed by the FERC on April 18, 2006. In that notice, the FERC announced its intent to issue a Notice of Proposed Rulemaking on the proposed reliability standards at a future date. On May 11, 2006, the FERC staff released a preliminary assessment that cited many deficiencies in the proposed reliability standards. The NERC and industry participants filed comments in response to the Staff's preliminary assessment. The FERC held a technical conference on the proposed reliability standards on July 6, 2006.

The chairman has indicated that the FERC intends to act on the proposed reliability standards by issuing a NOPR in September of this year. Interested parties will be given the opportunity to comment on the NOPR. NERC has requested an effective date of January 1, 2007 for the proposed reliability standards.

The ECAR, Mid-Atlantic Area Council, and Mid-American Interconnected Network reliability councils have completed the consolidation of these regions into a single new regional reliability organization known as ReliabilityFirst Corporation. ReliabilityFirst began operations as a regional reliability council under NERC on January 1, 2006 and intends to file and obtain certification consistent with the final rule as a "regional entity" under the ERO during 2006. All of FirstEnergy's facilities are located within the ReliabilityFirst region.

On May 2, 2006, the NERC Board of Trustees adopted eight new cyber security standards that replaced interim standards put in place in the wake of the September 11, 2001 terrorist attacks, and thirteen additional reliability standards. The security standards became effective on June 1, 2006, and the remaining standards will become effective throughout 2006 and 2007. NERC intends to file the standards with the FERC and relevant Canadian authorities for approval.

FirstEnergy believes that it is in compliance with all current NERC reliability standards. However, it is expected that the FERC will adopt stricter reliability standards than those contained in the current NERC standards. The financial impact of complying with the new standards cannot be determined at this time. However, EPACT requires that all prudent costs incurred to comply with the new reliability standards be recovered in rates. If FirstEnergy is unable to meet the reliability standards for the bulk power system in the future, it could have a material adverse effect on the Company's and its subsidiaries' financial condition, results of operations and cash flows.

See Note 11 to the consolidated financial statements for a more detailed discussion of reliability initiatives.

#### Ohio

On October 21, 2003 the Ohio Companies filed their RSP case with the PUCO. On August 5, 2004, the Ohio Companies accepted the RSP as modified and approved by the PUCO in an August 4, 2004 Entry on Rehearing, subject to a CBP. The RSP was intended to establish generation service rates beginning January 1, 2006, in response to the PUCO's concerns about price and supply uncertainty following the end of the Ohio Companies' transition plan market development period. In October 2004, the OCC and NOAC filed appeals with the Supreme Court of Ohio to overturn the original June 9, 2004 PUCO order in the proceeding as well as the associated entries on rehearing. On September 28, 2005, the Supreme Court of Ohio heard oral arguments on the appeals. On May 3, 2006, the Supreme Court of Ohio issued an opinion affirming the PUCO's order with respect to the approval of the rate stabilization charge, approval of the shopping credits, the granting of interest on shopping credit incentive deferral amounts, and approval of the Ohio Companies' financial separation plan. It remanded one matter back to the PUCO for further consideration of the issue as to whether the RSP, as adopted by the PUCO, provided for sufficient means for customer participation in the competitive marketplace. On May 12, 2006, the Ohio Companies filed a Motion for Reconsideration with the Supreme Court of Ohio which was denied by the Court on June 21, 2006. The RSP contained a provision that permitted the Ohio Companies to withdraw and terminate the RSP in the event that the PUCO, or the Supreme Court of Ohio, rejected all or part of the RSP. In such event, the Ohio Companies have 30 days from the final order or decision to provide notice of termination. On July 20, 2006 the Ohio Companies filed with the PUCO a Request to Initiate a Proceeding on Remand. In their Request, the Ohio Companies provided notice of termination to those provisions of the RSP subject to termination, subject to being withdrawn, and also set forth a framework for addressing the Supreme Court of Ohio's findings on customer participation, requesting the PUCO to initiate a proceeding to consider the Ohio Companies' proposal. If the PUCO approves a resolution to the issues raised by the Supreme Court of Ohio that is acceptable to the Ohio Companies, the Ohio Companies' termination will be withdrawn and considered to be null and void. Separately, the OCC and NOAC also submitted to the PUCO on July 20, 2006 a conceptual proposal dealing with the issue raised by the Supreme Court of Ohio. On July 26, 2006, the PUCO issued an Entry acknowledging the July 20, 2006 filings of the Ohio Companies and the OCC and NOAC, and giving the Ohio Companies 45 days to file a plan in a new docket to address the Court's concern.

The Ohio Companies filed an application and stipulation with the PUCO on September 9, 2005 seeking approval of the RCP. On November 4, 2005, the Ohio Companies filed a supplemental stipulation with the PUCO, which constituted an additional component of the RCP filed on September 9, 2005. Major provisions of the RCP include:

Maintaining the existing level of base distribution rates through December 31, 2008 for OE and TE, and April 30, 2009 for CEI;

Deferring and capitalizing for future recovery (over a 25-year period) with carrying charges certain distribution costs to be incurred during the period January 1, 2006 through December 31, 2008, not to exceed \$150 million in each of the three years;

Adjusting the RTC and extended RTC recovery periods and rate levels so that full recovery of authorized costs will occur as of December 31, 2008 for OE and TE and as of December 31, 2010 for CEI;

Reducing the deferred shopping incentive balances as of January 1, 2006 by up to \$75 million for OE, \$45 million for TE, and \$85 million for CEI by accelerating the application of each respective company's accumulated cost of removal regulatory liability; and

Recovering increased fuel costs (compared to a 2002 baseline) of up to \$75 million, \$77 million, and \$79 million, in 2006, 2007, and 2008, respectively, from all OE and TE distribution and transmission customers through a fuel recovery mechanism. OE, TE, and CEI may defer and capitalize (for recovery over a 25-year period) increased fuel costs above the amount collected through the fuel recovery mechanism.

The following table provides the estimated net amortization of regulatory transition costs and deferred shopping incentives (including associated carrying charges) under the RCP for the period 2006 through 2010:

Amortization Period	OE		(	CEI (In m	TE ns)	Total Ohio		
2006	\$	177	\$	95	\$ 86	\$	358	
2007		180		113	90		383	
2008		208		130	111		449	
2009		-		211	_		211	
2010		-		266	_		266	
Total Amortization	\$	565	\$	815	\$ 287	\$	1,667	

On January 4, 2006, the PUCO approved, with modifications, the Ohio Companies' RCP to supplement the RSP to provide customers with more certain rate levels than otherwise available under the RSP during the plan period. On January 10, 2006, the Ohio Companies filed a Motion for Clarification of the PUCO order approving the RCP. The Ohio Companies sought clarity on issues related to distribution deferrals, including requirements of the review process, timing for recognizing certain deferrals and definitions of the types of qualified expenditures. The Ohio Companies also sought confirmation that the list of deferrable distribution expenditures originally included in the revised stipulation fall within the PUCO order definition of qualified expenditures. On January 25, 2006, the PUCO issued an Entry on Rehearing granting in part, and denying in part, the Ohio Companies' previous requests and clarifying issues referred to above. The PUCO granted the Ohio Companies' requests to:

- · Recognize fuel and distribution deferrals commencing January 1, 2006;
- Recognize distribution deferrals on a monthly basis prior to review by the PUCO Staff;
- · Clarify that the types of distribution expenditures included in the Supplemental Stipulation may be deferred; and
- · Clarify that distribution expenditures do not have to be "accelerated" in order to be deferred.

The PUCO approved the Ohio Companies' methodology for determining distribution deferral amounts, but denied the Motion in that the PUCO Staff must verify the level of distribution expenditures contained in current rates, as opposed to simply accepting the amounts contained in the Ohio Companies' Motion. On February 3, 2006, several other parties filed applications for rehearing on the PUCO's January 4, 2006 Order. The Ohio Companies responded to the applications for rehearing on February 13, 2006. In an Entry on Rehearing issued by the PUCO on March 1, 2006, all motions for rehearing were denied. Certain of these parties have subsequently filed notices of appeal with the Supreme Court of Ohio alleging various errors made by the PUCO in its order approving the RCP. The Ohio Companies' Motion to Intervene in the appeals was granted by the Supreme Court on June 8, 2006. The Appellants' Merit Briefs were filed at the Supreme Court on July 5, 2006. The Appellees include the PUCO and the Ohio Companies. The Appellees' Merit Briefs are due on August 4, 2006. Appellants' Reply Briefs will then be due on August 24, 2006.

On December 30, 2004, the Ohio Companies filed with the PUCO two applications related to the recovery of transmission and ancillary service related costs. The first application sought recovery of these costs beginning January 1, 2006. The Ohio Companies requested that these costs be recovered through a rider that would be effective

on January 1, 2006 and adjusted each July 1 thereafter. The parties reached a settlement agreement that was approved by the PUCO on August 31, 2005. The incremental transmission and ancillary service revenues recovered from January 1 through June 30, 2006 were approximately \$61 million. That amount included the recovery of a portion of the 2005 deferred MISO expenses as described below. On May 1, 2006, the Ohio Companies filed a modification to the rider to determine revenues (\$141 million) from July 2006 through June 2007.

The second application sought authority to defer costs associated with transmission and ancillary service related costs incurred during the period October 1, 2003 through December 31, 2005. On May 18, 2005, the PUCO granted the accounting authority for the Ohio Companies to defer incremental transmission and ancillary service-related charges incurred as a participant in MISO, but only for those costs incurred during the period December 30, 2004 through December 31, 2005. Permission to defer costs incurred prior to December 30, 2004 was denied. The PUCO also authorized the Ohio Companies to accrue carrying charges on the deferred balances. On August 31, 2005, the OCC appealed the PUCO's decision. On January 20, 2006, the OCC sought rehearing of the PUCO's approval of the recovery of deferred costs through the rider during the period January 1, 2006 through June 30, 2006. The PUCO denied the OCC's application on February 6, 2006. On March 23, 2006, the OCC appealed the PUCO's order to the Ohio Supreme Court. On March 27, 2006, the OCC filed a motion to consolidate this appeal with the deferral appeals discussed above and to postpone oral arguments in the deferral appeal until after all briefs are filed in this most recent appeal of the rider recovery mechanism. On March 20, 2006, the Ohio Supreme Court, on its own motion, consolidated the OCC's appeal of the Ohio Companies' case with a similar case involving Dayton Power & Light Company. Oral arguments were heard on May 10, 2006. The Ohio Companies are unable to predict when a decision may be issued.

See Note 11 to the consolidated financial statements for further details and a complete discussion of regulatory matters in Ohio.

#### Pennsylvania

As of June 30, 2006, Met-Ed's and Penelec's regulatory deferrals pursuant to the 1998 Restructuring Settlement (including the Phase 2 Proceedings) and the FirstEnergy/GPU Merger Settlement Stipulation were \$335 million and \$57 million, respectively. Penelec's \$57 million is subject to the pending resolution of taxable income issues associated with NUG trust fund proceeds. The PPUC is reviewing a January 2006 change in Met-Ed's and Penelec's NUG purchase power stranded cost accounting methodology. If the PPUC orders Met-Ed and Penelec to reverse the change in accounting methodology, this would result in a pre-tax loss of \$10.3 million for Met-Ed.

On January 12, 2005, Met-Ed and Penelec filed, before the PPUC, a request for deferral of transmission-related costs beginning January 1, 2005. The OCA, OSBA, OTS, MEIUG, PICA, Allegheny Electric Cooperative and Pennsylvania Rural Electric Association all intervened in the case. Met-Ed and Penelec sought to consolidate this proceeding (and modified their request to provide deferral of 2006 transmission-related costs only) with the comprehensive rate filing they made on April 10, 2006 as described below. On May 4, 2006, the PPUC approved the modified request. Accordingly, Met-Ed and Penelec have deferred approximately \$46 million and \$12 million, respectively, representing transmission costs that were incurred from January 1, 2006 through June 30, 2006. On June 5, 2006, the OCA filed before the Commonwealth Court a petition for review of the PPUC's approval of the deferral. On July 12, 2006 the Commonwealth Court granted the PPUC's motion to quash the OCA's appeal. The ratemaking treatment of the deferrals will be determined in the comprehensive rate filing proceeding discussed further below.

Met-Ed and Penelec purchase a portion of their PLR requirements from FES through a wholesale power sales agreement. Under this agreement, FES retains the supply obligation and the supply profit and loss risk for the portion of power supply requirements not self-supplied by Met-Ed and Penelec under their contracts with NUGs and other unaffiliated suppliers. The FES arrangement reduces Met-Ed's and Penelec's exposure to high wholesale power prices by providing power at a fixed price for their uncommitted PLR energy costs during the term of the agreement with FES. The wholesale power sales agreement with FES could automatically be extended for each successive calendar year unless any party elects to cancel the agreement by November 1 of the preceding year. On November 1, 2005, FES and the other parties thereto amended the agreement to provide FES the right in 2006 to terminate the agreement at any time upon 60 days notice. On April 7, 2006, the parties to the wholesale power sales agreement entered into a Tolling Agreement that arises out of FES' notice to Met-Ed and Penelec that FES elected to exercise its right to

terminate the wholesale power sales agreement effective midnight December 31, 2006, because that agreement is not economically sustainable to FES.

In lieu of allowing such termination to become effective as of December 31, 2006, the parties agreed, pursuant to the Tolling Agreement, to amend the wholesale power sales agreement to provide as follows:

- 1. The termination provisions of the wholesale power sales agreement will be tolled for one year until December 31, 2007, provided that during such tolling period:
- a. FES will be permitted to terminate the wholesale power sales agreement at any time with sixty days written notice;
- b. Met-Ed and Penelec will procure through arrangements other than the wholesale power sales agreement beginning December 1, 2006 and ending December 31, 2007, approximately 33% of the amounts of capacity and energy necessary to satisfy their PLR obligations for which Committed Resources (i.e., non-utility generation under contract to Met-Ed and Penelec, Met-Ed- and Penelec-owned generating facilities, purchased power contracts and distributed generation) have not been obtained; and

- c. FES will not be obligated to supply additional quantities of capacity and energy in the event that a supplier of Committed Resources defaults on its supply agreement.
- 2. During the tolling period, FES will not act as an agent for Met-Ed or Penelec in procuring the services under 1.(b) above; and
- 3. The pricing provision of the wholesale power sales agreement shall remain unchanged provided Met-Ed and Penelec comply with the provisions of the Tolling Agreement and any applicable provision of the wholesale power sales agreement.

In the event that FES elects not to terminate the wholesale power sales agreement effective midnight December 31, 2007, similar tolling agreements effective after December 31, 2007 are expected to be considered by FES for subsequent years if Met-Ed and Penelec procure through arrangements other than the wholesale power sales agreement approximately 64%, 83% and 95% of the additional amounts of capacity and energy necessary to satisfy their PLR obligations for 2008, 2009 and 2010, respectively, for which Committed Resources have not been obtained from the market.

The wholesale power sales agreement, as modified by the Tolling Agreement, requires Met-Ed and Penelec to satisfy the portion of their PLR obligations currently supplied by FES from unaffiliated suppliers at prevailing prices, which are likely to be higher than the current price charged by FES under the current agreement and, as a result, Met-Ed's and Penelec's purchased power costs could materially increase. If Met-Ed and Penelec were to replace the entire FES supply at current market power prices without corresponding regulatory authorization to increase their generation prices to customers, each company would likely incur a significant increase in operating expenses and experience a material deterioration in credit quality metrics. Under such a scenario, each company's credit profile would no longer be expected to support an investment grade rating for its fixed income securities. There can be no assurance, however, that if FES ultimately determines to terminate, or significantly modify the agreement, timely regulatory relief will be granted by the PPUC pursuant to the April 10, 2006 comprehensive rate filing discussed below, or, to the extent granted, adequate to mitigate such adverse consequences.

Met-Ed and Penelec made a comprehensive rate filing with the PPUC on April 10, 2006 that addresses a number of transmission, distribution and supply issues. If Met-Ed's and Penelec's preferred approach involving accounting deferrals is approved, the filing would increase annual revenues by \$216 million and \$157 million, respectively. That filing includes, among other things, a request to charge customers for an increasing amount of market priced power procured through a CBP as the amount of supply provided under the existing FES agreement is phased out in accordance with the April 7, 2006 Tolling Agreement described above. Met-Ed and Penelec also requested approval of the January 12, 2005 petition for the deferral of transmission-related costs discussed above, but only for those costs incurred during 2006. In this rate filing, Met-Ed and Penelec also requested recovery of annual transmission and related costs incurred on or after January 1, 2007, plus the amortized portion of 2006 costs over a ten-year period, along with applicable carrying charges, through an adjustable rider similar to that implemented in Ohio. Changes in the recovery of NUG expenses and the recovery of Met-Ed's non-NUG stranded costs are also included in the filing. The filing contemplates a reduction in distribution rates for Met-Ed of \$37 million annually and an increase in distribution rates for Penelec of \$20 million annually. The PPUC suspended the effective date (June 10, 2006) of the rate changes for seven months after the filing as permitted under Pennsylvania law. If the PPUC adopts the overall positions taken in the intervenors' testimony as filed, this would have a material adverse effect on the financial statements of FirstEnergy, Met-Ed and Penelec. Hearings are scheduled for late August 2006 and a PPUC decision is expected early in the first quarter of 2007.

Under Pennsylvania's electric competition law, Penn is required to secure generation supply for customers who do not choose alternative suppliers for their electricity. On October 11, 2005, Penn filed a plan with the PPUC to secure

electricity supply for its customers at set rates following the end of its transition period on December 31, 2006. Penn recommended that the RFP process cover the period January 1, 2007 through May 31, 2008. To the extent that an affiliate of Penn supplies a portion of the PLR load included in the RFP, authorization to make the affiliate sale must be obtained from the FERC. Hearings before the PPUC were held on January 10, 2006 with main briefs filed on January 27, 2006 and reply briefs filed on February 3, 2006. On February 16, 2006, the ALJ issued a Recommended Decision to adopt Penn's RFP process with modifications. On April 20, 2006, the PPUC approved the Recommended Decision with additional modifications to use an RFP process to obtain Penn's power supply requirements after 2006 through two separate solicitations. An initial solicitation was held for Penn in May 2006 with all tranches fully subscribed. On June 2, 2006, the PPUC approved the bid results for the first solicitation. On July 18, 2006, the second PLR solicitation was held for Penn. The tranches for the Residential Group and Small Commercial Group were fully subscribed. However, supply was only acquired for three of the five tranches for the Large Commercial Group. On July 20, 2006, the PPUC approved the submissions for the second bid. A residual solicitation is scheduled to be held on August 15, 2006 for the two remaining Large Commercial Group tranches. Acceptance of the winning bids is subject to approval by the PPUC.

On May 25, 2006, Penn filed a Petition for Review of the PPUC's Orders of April 28, 2006 and May 4, 2006, which together decided the issues associated with Penn's proposed Interim PLR Supply Plan. Penn has asked the Commonwealth Court to review the PPUC's decision to deny its recovery of certain PLR costs via a reconciliation mechanism and its decision to impose a geographic limitation on the sources of alternative energy credits. On June 7, 2006, the PaDEP filed a Petition for Review appealing the PPUC's ruling on the method by which alternative energy credits may be acquired and traded. Penn is unable to predict the outcome of this appeal.

See Note 11 to the consolidated financial statements for further details and a complete discussion of regulatory matters in Pennsylvania.

### New Jersey

JCP&L is permitted to defer for future collection from customers the amounts by which its costs of supplying BGS to non-shopping customers and costs incurred under NUG agreements exceed amounts collected through BGS and NUGC rates and market sales of NUG energy and capacity. As of June 30, 2006, the accumulated deferred cost balance totaled approximately \$638 million. New Jersey law allows for securitization of JCP&L's deferred balance upon application by JCP&L and a determination by the NJBPU that the conditions of the New Jersey restructuring legislation are met. On February 14, 2003, JCP&L filed for approval to securitize the July 31, 2003 deferred balance. On June 8, 2006, the NJBPU approved JCP&L's request to issue securitization bonds associated with BGS stranded cost deferrals. On August 4, 2006, JCP&L Transition Funding II, a wholly owned subsidiary of JCP&L, secured pricing on the issuance of \$182 million of transition bonds with a weighted average interest rate of 5.5%.

On December 2, 2005, JCP&L filed a request for recovery of \$165 million of actual above-market NUG costs incurred from August 1, 2003 through October 31, 2005 and forecasted above-market NUG costs for November and December 2005. On February 23, 2006, JCP&L filed updated data reflecting actual amounts through December 31, 2005 of \$154 million of cost incurred since July 31, 2003. On March 29, 2006, a pre-hearing conference was held with the presiding ALJ. A schedule for the proceeding was established including a discovery period and evidentiary hearings scheduled for September 2006.

An NJBPU Decision and Order approving a Phase II Stipulation of Settlement and resolving the Motion for Reconsideration of the Phase I Order was issued on May 31, 2005. The Phase II Settlement includes a performance standard pilot program with potential penalties of up to 0.25% of allowable equity return. The Order requires that JCP&L file quarterly reliability reports (CAIDI and SAIFI information related to the performance pilot program) through December 2006 and updates to reliability related project expenditures until all projects are completed. The last of the quarterly reliability reports was submitted on June 12, 2006. As of June 30, 2006, there were no performance penalties issued by the NJBPU.

On August 1, 2005, the NJBPU established a proceeding to determine whether additional ratepayer protections are required at the state level in light of the repeal of PUHCA pursuant to the EPACT. An NJBPU proposed rulemaking to address the issues was published in the NJ Register on December 19, 2005. The proposal would prevent a holding company that owns a gas or electric public utility from investing more than 25% of the combined assets of its utility and utility-related subsidiaries into businesses unrelated to the utility industry. A public hearing was held on February 7, 2006 and comments were submitted to the NJBPU. The NJBPU Staff issued a draft proposal on March 31, 2006 addressing various issues including access to books and records, ring-fencing, cross subsidization, corporate governance and related matters. With the approval of the NJBPU Staff, the affected utilities jointly submitted an alternative proposal on June 1, 2006. Comments on the alternative proposal were submitted on June 15, 2006. JCP&L is unable to predict the outcome of this proposal.

See Note 11 to the consolidated financial statements for further details and a complete discussion of regulatory matters in New Jersey.

#### **FERC Matters**

On November 18, 2004, the FERC issued an order eliminating the RTOR for transmission service between the MISO and PJM regions. The FERC also ordered the MISO, PJM and the transmission owners within MISO and PJM to submit compliance filings containing a SECA mechanism to recover lost RTOR revenues during a 16-month transition period from load serving entities. The FERC issued orders in 2005 setting the SECA for hearing. ATSI, JCP&L, Met-Ed, Penelec, and FES continue to be involved in the FERC hearings concerning the calculation and imposition of the SECA charges. The hearing was held in May 2006. Initial briefs were submitted on June 9, 2006, and reply briefs were filed on June 27, 2006. The FERC has ordered the Presiding Judge to issue an initial decision by August 11, 2006.

On November 1, 2004, ATSI filed with FERC a request to defer approximately \$54 million of costs to be incurred from 2004 through 2007 in connection with ATSI's VMEP, which represents ATSI's adoption of newly identified industry "best practices" for vegetation management. On March 4, 2005, the FERC approved ATSI's request to defer the VMEP costs (approximately \$33 million deferred as of June 30, 2006). On March 28, 2006, ATSI and MISO filed with the FERC a request to modify ATSI's Attachment O formula rate to include revenue requirements associated with recovery of deferred VMEP costs over a five-year period. The requested effective date to begin recovery was June 1, 2006. Various parties filed comments responsive to the March 28, 2006 submission. The FERC conditionally approved the filing on May 22, 2006, subject to a compliance filing that ATSI made on June 13, 2006. A request for rehearing of the FERC's May 22, 2006 Order was filed by a party, which ATSI answered. On July 21, 2006, the FERC issued an order stating that it needs more time to consider the matter. In light of that order, there is no time period by which the FERC must act on the pending rehearing request. On July 14, 2006, the FERC accepted the ATSI's June 13, 2006 compliance filing. The estimated annual revenues to ATSI from the VMEP cost recovery is \$12 million.

On January 24, 2006, ATSI and MISO filed a request with the FERC to correct ATSI's Attachment O formula rate to reverse revenue credits associated with termination of revenue streams from transitional rates stemming from FERC's elimination of RTOR. Revenues formerly collected under these rates were included in, and served to reduce, ATSI's zonal transmission rate under the Attachment O formula. Absent the requested correction, elimination of these revenue streams would not be fully reflected in ATSI's formula rate until June 1, 2008. On March 16, 2006, the FERC approved the revenue credit correction without suspension, effective April 1, 2006. One party sought rehearing of the FERC's order. The request for rehearing of this order was denied on June 27, 2006. The FERC accepted MISO's and ATSI's revised tariff sheets for filing on June 7, 2006. The estimated annual revenue impact of the correction mechanism is approximately \$40 million effective on June 1, 2006.

On January 31, 2005, certain PJM transmission owners made three filings with the FERC pursuant to a settlement agreement previously approved by the FERC. JCP&L, Met-Ed and Penelec were parties to that proceeding and joined in two of the filings. In the first filing, the settling transmission owners submitted a filing justifying continuation of their existing rate design within the PJM RTO. In the second filing, the settling transmission owners proposed a revised Schedule 12 to the PJM tariff designed to harmonize the rate treatment of new and existing transmission facilities. Interventions and protests were filed on February 22, 2005. In the third filing, Baltimore Gas and Electric Company and Pepco Holdings, Inc. requested a formula rate for transmission service provided within their respective zones. On May 31, 2005, the FERC issued an order on these cases. First, it set for hearing the existing rate design and indicated that it will issue a final order within six months. American Electric Power Company, Inc. filed in opposition proposing to create a "postage stamp" rate for high voltage transmission facilities across PJM. Second, the FERC approved the proposed Schedule 12 rate harmonization. Third, the FERC accepted the proposed formula rate, subject to refund and hearing procedures, On June 30, 2005, the settling PJM transmission owners filed a request for rehearing of the May 31, 2005 order. On March 20, 2006 a settlement was filed with FERC in the formula rate proceeding that generally accepts the companies' formula rate proposal. The FERC issued an order approving this settlement on April 19, 2006. Hearings in the PJM rate design case-concluded in April 2006. On July 13, 2006, an Initial Decision was issued by the ALJ. The ALJ adopted the Trial Staff's position that the cost of all PJM transmission facilities should be recovered through a postage stamp rate. The ALJ recommended an April 1, 2006 effective date for this change in rate design. If the FERC accepts this recommendation, the transmission rate applicable to many load zones in PJM would increase. FirstEnergy believes that significant additional transmission revenues would have to be recovered from the JCP&L, Met-Ed and Penelec transmission zones within PJM. The Companies, as part of the Responsible Pricing Alliance, intend to submit a brief on exceptions within thirty days of the initial decision. Following submission of reply exceptions, the case is expected to be reviewed by the FERC with a decision anticipated in the fourth quarter of 2006.

On November 1, 2005, FES filed two power sales agreements for approval with the FERC. One power sales agreement provided for FES to provide the PLR requirements of the Ohio Companies at a price equal to the retail

generation rates approved by the PUCO for a period of three years beginning January 1, 2006. The Ohio Companies will be relieved of their obligation to obtain PLR power requirements from FES if the Ohio CBP results in a lower price for retail customers. A similar power sales agreement between FES and Penn permits Penn to obtain its PLR power requirements from FES at a fixed price equal to the retail generation price during 2006. The PPUC approved Penn's plan with modifications on April 20, 2006 to use an RFP process to obtain its power supply requirements after 2006 through two separate solicitations. An initial RFP solicitation was held for Penn in May 2006 with all tranches fully subscribed. On June 2, 2006, the PPUC approved the bid results for the first solicitation. On July 18, 2006, the second PLR solicitation was held for Penn. The tranches for the Residential Group and Small Commercial Group were fully subscribed. However, supply was only acquired for three of the five tranches for the Large Commercial Group. On July 20, 2006, the PPUC approved the submission for the second bid. A residual solicitation is scheduled to be held on August 15, 2006 for the two remaining Large Commercial Group tranches. Acceptance of the winning bids is subject to approval by the PPUC.

On December 29, 2005, the FERC issued an order setting the two power sales agreements for hearing. The order criticized the Ohio CBP, and required FES to submit additional evidence in support of the reasonableness of the prices charged in the power sales agreements. A pre-hearing conference was held on January 18, 2006 to determine the hearing schedule in this case. Under the procedural schedule approved in this case, FES expected an initial decision to be issued in late January 2007. However, on July 14, 2006, the Chief Judge granted the joint motion of FES and the Trial Staff to appoint a settlement judge in this proceeding. The procedural schedule has been suspended pending negotiations among the parties.

#### **Environmental Matters**

FirstEnergy accrues environmental liabilities only when it concludes that it is probable that it has an obligation for such costs and can reasonably estimate the amount of such costs. Unasserted claims are reflected in FirstEnergy's determination of environmental liabilities and are accrued in the period that they are both probable and reasonably estimable.

On December 1, 2005, FirstEnergy issued a comprehensive report to shareholders regarding air emissions regulations and an assessment of future risks and mitigation efforts. The report is available on FirstEnergy's Web site at www.firstenergycorp.com/environmental.

#### Clean Air Act Compliance

FirstEnergy is required to meet federally approved SO<sub>2</sub> regulations. Violations of such regulations can result in shutdown of the generating unit involved and/or civil or criminal penalties of up to \$32,500 for each day the unit is in violation. The EPA has an interim enforcement policy for SO<sub>2</sub> regulations in Ohio that allows for compliance based on a 30-day averaging period. FirstEnergy cannot predict what action the EPA may take in the future with respect to the interim enforcement policy.

The EPA Region 5 issued a Finding of Violation and NOV to the Bay Shore Power Plant dated June 15, 2006 alleging violations to various sections of the Clean Air Act. A meeting has been scheduled for August 8, 2006 to discuss the alleged violations with the EPA.

FirstEnergy believes it is complying with SO<sub>2</sub> reduction requirements under the Clean Air Act Amendments of 1990 by burning lower-sulfur fuel, generating more electricity from lower-emitting plants, and/or using emission allowances. NO<sub>X</sub> reductions required by the 1990 Amendments are being achieved through combustion controls and the generation of more electricity at lower-emitting plants. In September 1998, the EPA finalized regulations requiring additional NO<sub>X</sub> reductions from FirstEnergy's facilities. The EPA's NO<sub>X</sub> Transport Rule imposes uniform reductions of NO<sub>X</sub> emissions (an approximate 85% reduction in utility plant NO<sub>X</sub> emissions from projected 2007 emissions) across a region of nineteen states (including Michigan, New Jersey, Ohio and Pennsylvania) and the District of Columbia based on a conclusion that such NO<sub>X</sub> emissions are contributing significantly to ozone levels in the eastern United States. FirstEnergy believes its facilities are also complying with the NO<sub>X</sub> budgets established under State Implementation Plans through combustion controls and post-combustion controls, including Selective Catalytic Reduction and Selective Non-Catalytic Reduction systems, and/or using emission allowances.

## National Ambient Air Quality Standards

In July 1997, the EPA promulgated changes in the NAAQS for ozone and fine particulate matter. In March 2005, the EPA finalized CAIR covering a total of 28 states (including Michigan, New Jersey, Ohio and Pennsylvania) and the District of Columbia based on proposed findings that air emissions from 28 eastern states and the District of Columbia significantly contribute to non-attainment of the NAAQS for fine particles and/or the "8-hour" ozone NAAQS in other

states. CAIR provides each affected state until 2006 to develop implementing regulations to achieve additional reductions of  $NO_X$  and  $SO_2$  emissions in two phases (Phase I in 2009 for  $NO_X$ , 2010 for  $SO_2$  and Phase II in 2015 for both  $NO_X$  and  $SO_2$