# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, DC 20549

# FORM 8-K

# CURRENT REPORT Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

August 5, 2008

Date of Report (Date of earliest event reported)

Exact Name of Registrant as Specified in Its Charter;

Commission File Number	State of Incorporation; Address of Principal Executive Offices; and Telephone Number	IRS Employer Identification Number
1-16169	EXELON CORPORATION	23-2990190
	(a Pennsylvania corporation)	
	10 South Dearborn Street	
	P.O. Box 805379	
	Chicago, Illinois 60680-5379	
	(312) 394-7398	
333-85496	EXELON GENERATION COMPANY, LLC	23-3064219
	(a Pennsylvania limited liability company)	
	300 Exelon Way	
	Kennett Square, Pennsylvania 19348-2473	
	(610) 765-5959	
1-1839	COMMONWEALTH EDISON COMPANY	36-0938600
1 1000	(an Illinois corporation)	30 033000
	440 South LaSalle Street	
	Chicago, Illinois 60605-1028	
	(312) 394-4321	
000-16844	PECO ENERGY COMPANY	23-0970240
	(a Pennsylvania corporation)	
	P.O. Box 8699	
	2301 Market Street	
	Philadelphia, Pennsylvania 19101-8699 (215) 841-4000	
Check the appr provisions:	opriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under an	y of the following
□ Written o	communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)	
□ Solicitin	g material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)	
□ Pre-com	nencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))	
☐ Pre-com	nencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))	

### Section 7 - Regulation FD

# Item 7.01. Regulation FD Disclosure.

On August 5, 2008, Exelon Corporation (Exelon) published its 2007-2008 Fact Book on the Investor Relations homepage on Exelon's website at <a href="https://www.exeloncorp.com">www.exeloncorp.com</a>. The 2007-2008 Exelon Fact Book is attached as Exhibit 99.1 to this Current Report on Form 8-K.

### Section 9 - Financial Statements and Exhibits

### Item 9.01. Financial Statements and Exhibits.

(d) Exhibits.

Exhibit No. Description

99.1 2007-2008 Exelon Fact Book

\* \* \* \* \*

This combined Form 8-K is being furnished separately by Exelon, Exelon Generation Company, LLC, Commonwealth Edison Company and PECO Energy Company (Registrants). Information contained herein relating to any individual Registrant has been furnished by such Registrant on its own behalf. No Registrant makes any representation as to information relating to any other Registrant.

This Current Report includes forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, that are subject to risks and uncertainties. The factors that could cause actual results to differ materially from these forward-looking statements include those discussed herein as well as those discussed in (1) Exelon's 2007 Annual Report on Form 10-K in (a) ITEM 1A. Risk Factors, (b) ITEM 7. Management's Discussion and Analysis of Financial Condition and Results of Operations and (c) ITEM 8. Financial Statements and Supplementary Data: Note 19; (2) Exelon's Second Quarter 2008 Quarterly Report on Form 10-Q in (a) Part II, Other Information, ITEM 1A. Risk Factors and (b) Part I, Financial Information, ITEM 1. Financial Statements: Note 12; and (3) other factors discussed in filings with the SEC by the Registrants. Readers are cautioned not to place undue reliance on these forward-looking statements, which apply only as of the date of this Current Report. None of the Registrants undertakes any obligation to publicly release any revision to its forward-looking statements to reflect events or circumstances after the date of this Current Report.

### **SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, each Registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

# EXELON CORPORATION EXELON GENERATION COMPANY, LLC

/s/ Matthew F. Hilzinger

Matthew F. Hilzinger Senior Vice President and Chief Financial Officer Exelon Corporation

# COMMONWEALTH EDISON COMPANY

/s/ Robert K. McDonald

Robert K. McDonald Senior Vice President, Chief Financial Officer, Treasurer and Chief Risk Officer Commonwealth Edison Company

## PECO ENERGY COMPANY

/s/ Phillip S. Barnett

Phillip S. Barnett Senior Vice President and Chief Financial Officer PECO Energy Company

August 5, 2008

EXHIBIT INDEX

Exhibit No. Description

99.1 2007-2008 Exelon Fact Book

# Exelon.







sustainable value 2007–08 Exelon Corporation Fact Book





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To the Financial Community,

The Exelon Fact Book is intended to provide historical financial and operating information to assist in the analysis of Exelon and its operating companies. Please refer to the SEC filings of Exelon and its subsidiaries, including the annual Form 10-K and quarterly Form 10-Q, for more comprehensive financial statements and information.

For more information about Exelon and to send e-mail inquiries, visit our website at www.exeloncorp.com.

### Investor Information

Exelon Corporation Investor Relations 10 South Dearborn Street Chicago, IL 60603 312.394.2345 312.394.8941 (fax)

Stock Symbol: EXC Common stock is listed on the New York, Chicago and Philadelphia stock exchanges.

### Information in this Fact Book is current as of July 31, 2008 unless otherwise noted.

### Exelon at a Glance

### Company Profile

Exelon Corporation, headquartered in Chicago, Illinois, is one of the largest electric utilities in the U.S. with approximately 5.4 million customers and \$19 billion in annual revenues. The company has one of the largest portfolios of electricity generation capacity, with a nationwide reach and strong positions in the Midwest and Mid-Atlantic.

Exelon will be the best group of electric generation and electric and gas delivery companies in the United States - providing superior value for our customers, employees, investors and the communities we serve.

### Our Goals

- > Keep the lights on and the gas flowing
- > Run the nuclear fleet at world-class levels
- > Capitalize on environmental leadership and clean nuclear energy
- > Create a challenging and rewarding workplace
- > Enhance the value of our generation
- > Build value through disciplined financial management

### Our Values

Safety - for our employees, our customers and our communities

Integrity – the highest ethical standards in what we say and what we do

Diversity – in ethnicity, gender, experience and thought

Respect - trust and teamwork through open and honest communication

Accountability - for our commitments, actions and results

Continuous improvement - stretch goals and measured results

### Exelon Quick Facts at year-end 2007

# \$18.9 billion in revenues

\$45.9 billion in assets

5.4 million electric customers

0.5 million gas customers

106,854 circuit miles of electric distribution lines

6,799

circuit miles of electric transmission lines

12,157 miles of gas pipelines

32,332 MWs total U.S. generating

17,800

employees

### Market Highlights

661 million common shares outstanding

\$2.00

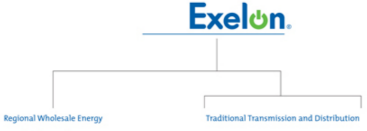
current annual dividend rate per share16

41%

2007 dividend payout ratio™

2.4% dividend yield

<sup>(</sup>a) Dividend rate increased in December 2007. Dividends are subject to declaration by the board of directors each quarter. (b) Based on \$1.76 dividend per share paid in 2007. (c) Based on common stock price of \$81.64 on December 31, 2007.



Exelon.

Nuclear Generation Fossil Generation Renewable/Hydro Generation Power Marketing

2007 (in millions) Revenues: \$10,749 Assets: \$19,054 ComEd.

An Exelon Company

Illinois Utility 2007 (In millions) Revenues: \$6,104 Assets: \$19,376 PECO.

Pennsylvania Utility 2007 (in millions) Revenues: \$5,613 Assets: \$9,810

### **Operating Companies**

### **Exelon Generation**

Exelon Generation engages in competitive electric generation operations, including owned and contracted-for generating facilities, power marketing activities through Power Team, and competitive retail energy sales.

### Commonwealth Edison Company

Commonwealth Edison (ComEd) is a regulated electricity transmission and distribution company with a service area in northern illinois, including the City of Chicago, of approximately 11,300 square miles and an estimated population of 8 million. ComEd has approximately 3.8 million customers.

### PECO Energy Company

PECO Energy (PECO) is a regulated electricity transmission and distribution company and natural gas distribution company with a service area in south-eastern Pennsylvania, including the City of Philadelphia, of approximately 2,100 square miles and an estimated population of 3.8 million. PECO has approximately 1.6 million electric customers and 480,000 natural gas customers.

### Our Strategic Direction

## protect today's value

- > Deliver superior operating performance
- > Advance competitive markets
- > Protect the value of our generation
- > Build healthy, self-sustaining delivery companies

# grow long-term value

- > Drive the organization to the next level of performance
- Set the industry standard for low carbon energy generation and delivery through reductions, displacement and offsets
- > Rigorously evaluate and pursue new growth opportunities

# State Regulation

### Illinois Commerce Commission (ICC)

(www.icc.illinois.gov)

The ICC has five full-time members, each appointed by the Governor (Rod Blagojevich, Democrat; term began in January 2003 and ends in January 2011) and confirmed by the Illinois State Senate. The Commissioners serve for five-year, staggered terms. Under Illinois law, no more than three Commissioners may belong to the same political party. The Chairman is designated by the Governor.

Commissioner	Party Affiliation	Service Began	Term Ends	Professional Experience
Charles E. Box (Chairman)	Democrat	1/06	1/09	Attorney; mayor of Rockford, IL;
				city administrator and legal director
Lula M. Ford	Democrat	1/03	1/13	Assistant superintendent, Chicago Public
				Schools; teacher; assistant director,
				Central Management Service
Erin O'Connell-Diaz	Republican	4/03	1/13	Attorney; ICC Administrative Law Judge;
				assistant attorney general
Robert F. Lieberman	Democrat	2/05	1/13	CEO, Center for Neighborhood Technology;
				positions at Illinois Department of Natural
				Resources and Office of Coal Development
Sherman J. Elliott	Republican	1/08	1/12	Manager of State Regulatory Affairs for
				MISO; policy advisor to ICC Commissioners;
				ICC senior economist

### ComEd Pending Electric Distribution Rate Case

		Revenue			Overall Rate	Return on	
(\$ in millions)	Date	Increase	Test Year	Rate Base	of Return	Equity	Equity Ratio
ComEd Request	10/17/07	\$345(4)	2006	\$6,951(*)	8.57%(**)	10.75%	45.04%(N)

(a) Reflects ComEd surrebuttal testimony filed on April 21, 2008. Original rate request included a \$361 million revenue increase. ICC order expected in September 2008.

### Previous Electric Distribution Rate Case

		Revenue			Overall Rate	Return on	
(\$ in millions)	Date	Increase	Test Year	Rate Base	of Return	Equity	Equity Ratio
ComEd Request	8/31/05	\$317	2004	\$6,187	8.94%	11.00%	54.20%
ICC Order(x)	12/20/06	\$83	2004	\$5,521	8.01%	10.045%	42.86%

<sup>(</sup>a) The ICC issued an order on rehearing that increased the amount previously approved on July 26, 2006 by approximately \$74 million. ComEd and other parties appealed the rate order; the timing of a court ruling is uncertain.

### Pennsylvania Public Utility Commission (PUC)

(www.puc.state.pa.us)

The PUC has five full-time members, each appointed by the Governor (Ed Rendell, Democrat; term began in January 2003 and ends in January 2011) and confirmed by the Pennsylvania State Senate. The Commissioners serve for five-year, staggered terms. Under Pennsylvania law, no more than three Commissioners may belong to the same political party as the Governor. The Chairman and Vice Chairman are designated by the Governor.

Commissioner	Party Affiliation	Service Began	Term Ends	Professional Experience
James H. Cawley (Vice Chairman)	Democrat	6/05	4/10	Attorney; majority counsel to the Pennsylvania Senate Consumer Affairs Committee
Kim Pizzingrilli	Republican	2/02	4/12	Secretary of the Commonwealth; positions at the Department of State and Treasury Department
Tyrone Christy	Democrat	7/07	4/11	Executive at Americas Power Partners/ Armstrong Services; board member of Pennsylvania Energy Development Authority; vice chairman of PUC's Independent Power Committee
Wayne E. Gardner	Democrat	6/08	4/13	Consultant in power generation technologies; executive at Franklin Fuel Cells, Inc.; executive at PECO Energy
Robert F. Powelson	Republican	6/08	4/09	President/CEO of Chester County Chamber of Business and Industry; staff assistant to former U.S. Representative Curt Weldon (PA)

### PECO Pending Gas Rate Case

		Revenue			Overall Rate	Return on	
(\$ in millions)	Date	Increase	Test Year	Rate Base	of Return	Equity	Equity Ratio
PECO Request	3/31/08(4)	\$98	2008	\$1,104	8.87%	11.50%	54.34%

(a) PUC order expected in December 2008.

### PECO Energy - Electric Transition Plan

The PUC authorized recovery in PECO's 1998 settlement of \$5.3 billion of stranded costs, or competitive transition charges (CTC) regulatory asset, with a return on the unamortized balance of 10.75%, through 2010. The PUC authorized amortization of the regulatory asset through 2010.

(\$ in millions)	Estimated	Estimated Stranded
Year	CTC Revenue	Cost Amortization
2008	\$917	\$697
2009	924	783
2010	932	883

### PECO Energy - Schedule of System Average Electric Rates

Transmission rates are regulated by the Federal Energy Regulatory Commission. The CTC rate is subject to annual reconciliation for actual retail sales. Rates increased from the original PUC settlement to reflect the roll-in of increased gross receipts tax and Universal Service Fund charge and nuclear decommissioning cost adjustment.

(¢/kWh) Effective Date	Transmission	Distribution	CTC	Energy and Capacity	Total
1/1/2008	0.46	2.59	2.53	5.60	11.18
1/1/2009	0.46	2.59	2.70	5.43	11.18
1/1/2010	0.46	2.59	2.70	5.43	11,18

# Federal Regulation

### Federal Energy Regulatory Commission (FERC)

(www.ferc.gov)

The FERC has five full-time members, each appointed by the President of the United States and confirmed by the U.S. Senate. The Commissioners serve for five-year staggered terms. No more than three Commissioners may belong to the same political party. The Chairman is designated by the President.

Commissioner	Party Affiliation	Service Began	Term Ends	Professional Experience
Joseph T. Kelliher (Chairman)	Republican	11/03	6/12	Attorney; senior policy advisor to Secretary of Energy; majority counsel to House Committee on Commerce for energy legislation
Suedeen G. Kelly	Democrat	11/03	6/09	Attorney; professor of law; Chair of the New Mexico Public Service Commission; counsel to the California Independent System Operator
Philip D. Moeller	Republican	7/06	6/10	Energy policy advisor to former U.S. Senator Slade Gorton (WA); staff coordinator for the WA State Senate Committee on Energy, Utilities and Telecommunications; Alliant Energy Corporation
Marc Spitzer	Republican	7/06	6/11	Attorney, Chair of the Arizona Corporation Commission; Arizona State Senator and Chair of the Judiciary and Finance Committees
Jon Wellinghoff	Democrat	7/06	6/13	Attorney, practice focused on energy law and utility regulation; staff advisor to several state utility commissions; Nevada State Consumer Advocate

### ComEd Electric Transmission Rate Cases

(\$ in millions)	Date	Revenue Increase	Test Year	Rate Base	Overall Rate of Return	Return on Equity	Equity Ratio
ComEd Request	3/1/07	\$147(0)	2005 pro forma	\$1,898	9.87%	12.20%™	58%
FERC Order(c)	1/08	\$12000	2005 pro forma	\$1,847	9.40%	11.50%	58%™
ComEd Update <sup>(1)</sup>	5/15/08	\$65	2007 pro forma	\$1,980	9.37%	11.50%	58%

<sup>(</sup>a) Year 1 increase.
(b) Reflects base ROE of 11.70% plus requested 0.50% adder for participation in a Regional Transmission Organization (RTO). Additionally, an incentive adder of 1.50% on major new projects was requested.
(c) On January 16, 2008, FERG issued an order that approved ComEd's proposal to implement a formula-based transmission rate, effective May 1, 2007. On January 18, 2008, FERC issued an order on rehearing that approved incentive rate treatment for West Loop Phase II project, including a 1.50% ROE adder.
(d) FERC approved the 0.50% RTO adder ROE is fixed and not subject to annual updating.
(e) Equity cap of 56% for 2 years, declining to 55% by 2011.
(f) Annual update filing (for year 2 increase) based on the formula rate. Rate effective June 1, 2008 through May 31, 2009, subject to review by intervenors until December 2008.

# Exelon Corporation – Financial and Operating Highlights

For the Years ended December 31,

(in millions, except per share data and where indicated)	2007	2006	2005
Operating revenues	\$18,916	\$15,655	\$15,357
Net income	\$2,736	\$1,592	\$923
Electric deliveries (in GWhs)(ii)	133,390	128,748	131,021
Gas deliveries (in million cubic feet (mmcf))	86,600	76,105	85,061
Total available electric supply resources (MWs)	32,332	33,464	33,520
Capital expenditures	\$2,674	\$2,418	\$2,165
Common Stock Data			
Average common shares outstanding – diluted (in millions)	676	676	676
GAAP earnings per share (diluted)	\$4.05	\$2.35	\$1.36
Adjusted (non-GAAP) operating earnings per share (diluted)	\$4.32	\$3.22	\$3.10
Dividends paid per common share	\$1.76	\$1.60	\$1.60
New York Stock Exchange common stock price (per share)			
High	\$86.83	\$63.62	\$57.46
Low	\$58.74	\$51.13	\$41.77
Year end	\$81.64	\$61.89	\$53.14
TOUR GITS	501.04	901.00	900.14
Book value per share	\$15.34	\$14.94	\$13.69
Total market capitalization (year end)	\$53,956	\$41,460	\$35,412
Common shares outstanding (year end)	660.9	669.9	666.4
(a) One GWh is the equivalent of one million kilowathours (kWh).  Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP	2007	2006	2005
	2007 \$4.05	2006 \$2.35	
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP			\$1.36
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share		\$2.35	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill	\$4.05	\$2.35 1.15	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share  Impairment of ComEd's goodwill  Investments in synthetic fuel-producing facilities	\$4.05 (0.14)	\$2.35 1.15 0.04	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities	\$4.05 (0.14) 0.15	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share  Impairment of ComEd's goodwill  Investments in synthetic fuel-producing facilities  Mark-to-market impact of economic hedging activities  Nuclear decommissioning obligation reduction	\$4.05 (0.14) 0.15 (0.03)	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement	\$4.05 (0.14) 0.15 (0.03) 0.41	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share  Impairment of ComEd's goodwill  Investments in synthetic fuel-producing facilities  Mark-to-market impact of economic hedging activities  Nuclear decommissioning obligation reduction  Impact of the 2007 Illinois electric rate settlement	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA Loss associated with Generation's tolling agreement	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19)	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA Loss associated with Generation's tolling agreement with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19)	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share  Impairment of ComEd's goodwill  Investments in synithetic fuel-producing facilities  Mark-to-market impact of economic hedging activities  Nuclear decommissioning obligation reduction  Impact of the 2007 Illinois electric rate settlement  Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA  Loss associated with Generation's tolling agreement  with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract  Gain on sale of Generation's investments in	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19)	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA Loss associated with Generation's tolling agreement with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract Gain on sale of Generation's investments in Termoeléctrica del Golfo (TEG) and Termoeléctrica Peñoles (TEP)	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19) 0.11	\$2.35 1.15 0.04 (0.09)	\$1.36 1.78
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA Loss associated with Generation's tolling agreement with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract Gain on sale of Generation's investments in Termoeléctrica del Golfo (TEG) and Termoeléctrica Peñoles (TEP) Non-cash deferred tax items Recovery of debt costs at ComEd Recovery of severance costs at ComEd	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19) 0.11	\$2.35 1.15 0.04 (0.09) (0.13)	\$1.36 1.78 (0.10
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Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA Loss associated with Generation's tolling agreement with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract Gain on sale of Generation's investments in Termoeléctrica del Golfo (TEG) and Termoeléctrica Peñoles (TEP) Non-cash deferred tax items Recovery of debt costs at ComEd Recovery of severance costs at ComEd	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19) 0.11	\$2.35 1.15 0.04 (0.09) (0.13)	2005 \$1.36 1.78 (0.10
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with Generation's tolling agreement with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract Gain on sale of Generation's investments in Termoeléctrica del Golfo (TEG) and Termoeléctrica Peñoles (TEP) Non-cash deferred tax items Recovery of debt costs at ComEd Cumulative effect of adopting FIN 47 Charges related to the now-terminated merger with Public Service Enterprise Group Incorporated (PSEG)	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19) 0.11 (0.01) (0.04)	\$2.35 1.15 0.04 (0.09) (0.13)	\$1.36 1.78 (0.10)
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with termination of Generation's State Line Energy, L.L.C. (State Line) PPA Loss associated with Generation's tolling agreement with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract Gain on sale of Generation's investments in Termoeléctrica del Golfo (TEG) and Termoeléctrica Peñoles (TEP) Non-cash deferred tax illems Recovery of debt costs at ComEd Recovery of severance costs at ComEd Cumulative effect of adopting FIN 47 Charges related to the now-terminated merger with	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19) 0.11	\$2.35 1.15 0.04 (0.09) (0.13)	\$1.36 1.78 (0.10
Reconciliation of Adjusted (non-GAAP) Operating Earnings Per Share to GAAP  GAAP Earnings per Diluted Share Impairment of ComEd's goodwill Investments in synthetic fuel-producing facilities Mark-to-market impact of economic hedging activities Nuclear decommissioning obligation reduction Impact of the 2007 Illinois electric rate settlement Costs associated with ComEd's City of Chicago settlement Income associated with Generation's tolling agreement with Georgia Power related to the Tenaska Georgia Partners, LP (Tenaska) contract Gain on sale of Generation's investments in Termoeléctrica del Golfo (TEG) and Termoeléctrica Peñoles (TEP) Non-cash deferred tax items Recovery of debt costs at ComEd Cumulative effect of adopting FIN 47 Charges related to the now-terminated merger with Public Service Enterprise Group Incorporated (PSEG)	\$4.05 (0.14) 0.15 (0.03) 0.41 0.02 (0.19) 0.11 (0.01) (0.04)	\$2.35 1.15 0.04 (0.09) (0.13)	\$1.36 1.78 (0.10)

Note: PPA = power purchase agreement

# Exelon Corporation – Reconciliation of Adjusted (non-GAAP) Operating Earnings to GAAP Consolidated Statements of Operations (unaudited)

	Twelve	Months Ended December 31, 2	2007	Twelve Months Ended December 31, 2006			
(in millions, except per share date)	GAAP <sup>(a)</sup>	Adjustments	Adjusted Non-GAAP	GAAP <sup>(x)</sup>	Adjustments N	Adjusted on-GAAP	
Operating revenues	\$18,916	\$236/00/01/01/01	\$19,152	\$15,655	\$5(0)	\$15,660	
Operating expenses							
Purchased power	5,282	(378)(00.001.00	4,904	2,683	179≅	2,862	
Fuel	2,360	81 <sup>(b)</sup>	2,441	2,549	(77) <sup>(b)</sup>	2,472	
Operating and maintenance	4,289	(72)(0).(9).(9)	4,217	3,868	23/10/04/10/10/10/10	% 3,891	
Impairment of goodwill	-	-	-	776	(776)(0)	-	
Depreciation and amortization	1,520	-	1,520	1,487	(37)(a).00	1,450	
Taxes other than income	797	_	797	771	-	771	
Total operating expenses	14,248	(369)	13,879	12,134	(688)	11,446	
Operating income	4,668	605	5,273	3,521	693	4,214	
Other income and deductions							
Interest expense, net	(850)	7(0.0)	(843)	(880)	16(3).(4)	(864)	
Equity in losses of							
unconsolidated affiliates							
and investments	(106)	93(a)	(13)	(111)	83(a)	(28)	
Other, net	460	(196)(0.0)	264	266	(151)(b).(g).(7).(p).(q)	115	
Total other income and deduction	ns (496)	(96)	(592)	(725)	(52)	(777)	
Income from continuing operations							
before income taxes	4,172	509	4,681	2,796	641	3,437	
Income taxes	1,446	317(0).00.00.00.00.00.00.00.00.00.00.00.00.0	1,763	1,206	54/milgion.oco.m.	1,260	
Income from continuing operations	2,726	192	2,918	1,590	587	2,177	
Income (loss) from discontinued							
operations	10	(5) <sup>(x)</sup>	5	2	(4) <sup>(k)</sup>	(2)	
Net income	\$2,736	\$187	\$2,923	\$1,592	\$583	\$2,175	

<sup>(</sup>a) Results reported in accordance with accounting principles generally accepted in the United States (GAAP).

(b) Adjustment to exclude the mark-to-market impact of Exition's economic hedging activities.

(c) Adjustment to exclude the impact of the 2007 filmos electric rate settlement.

(d) Adjustment to exclude the impact of the 2007 filmos electric rate settlement.

(e) Adjustment to exclude the 2007 costs associated with Comition's settlement agreement with the City of Chicago.

(e) Adjustment to exclude the loss associated with Generation's PFA with State Line.

(f) Adjustment to exclude the loss associated with Generation's PFA with State Line.

(g) Adjustment to exclude the decrease in Generation's nuclear decommissioning obligation lisability primarily related to the contract with Tenaska.

(g) Adjustment to exclude the decrease in Generation's nuclear decommissioning obligation lisability primarily related to the AmerGen Energy Company, LLC (AmerGen) nuclear plants.

(i) Adjustment to exclude the gain related to the sale of Generation's ownership interest in TEG and TEP.

(ii) Adjustment to exclude the settlement of separate tax matters at Generation related to Sithe in 2006 and 2007.

(ii) Adjustment to exclude the settlement of separate tax matters at Generation related to Sithe in 2006 and 2007.

(ii) Adjustment to exclude on-time benefit to recover previously incurred severance costs approved by the December 2006 amended ICC rate ordex.

(ii) Adjustment to exclude the one-time benefit to recover previously incurred severance costs approved by the July 2006 ICC rate ordex.

(ii) Adjustment to exclude the one-time benefit to recover previously incurred severance of the July 2006 ICC rate ordex.

(ii) Adjustment to exclude the one-time benefit to recover previously incurred severance of the July 2006 ICC rate ordex.

# Exelon Corporation – Reconciliation of Adjusted (non-GAAP) Operating Earnings to GAAP Consolidated Statements of Operations (unaudited)

	Twelve M	onths Ended Decembe	r 31, 2007	Twelve M	onths Ended Decembe	er 31, 2006
in millions, except per share date)	GAAP <sup>(n)</sup>	Adjustments	Adjusted Non-GAAP	GAAP <sup>(n)</sup>	Adjustments	Adjusted Non-GAAF
Earnings per average common sl	nare					
Basic:						
Income from continuing						
operations	\$4.06	\$0.29	\$4.35	\$2.37	\$0.88	\$3.25
Income (loss) from						
discontinued operations	0.02	(0.01)	0.01	-	-	
Net income	\$4.08	\$0.28	\$4.36	\$2.37	\$0.88	\$3.25
Diluted:						
Income from continuing						
operations	\$4.03	\$0.28	\$4.31	\$2.35	\$0.87	\$3.22
Income (loss) from						
discontinued operations	0.02	(0.01)	0.01	-	-	
Net income	\$4.05	\$0.27	\$4.32	\$2.35	\$0.87	\$3.22
werage common shares outstand	dina					
Basic	670		670	670		670
Diluted	676		676	676		676

<sup>(</sup>a) Results reported in accordance with GAAP.

# Exelon Generation Company – Reconciliation of Adjusted (non-GAAP) Operating Earnings to GAAP Consolidated Statements of Operations (unaudited)

	Twelve !	Months Ended December	31, 2007	Twelve Mon	ths Ended December 3	1, 2006
(in millions)	GAAP <sup>(n)</sup>	Adjustments	Adjusted Non-GAAP	GAAP(ii)	Adjustments	Adjusted Non-GAAP
Operating revenues	\$10,749	\$185(0).(c)	\$10,934	\$9,143	\$ -	\$9,143
Operating expenses						
Purchased power	2,705	(378)(5).(4).(6)	2,327	2,027	179(4)	2,206
Fuel	1,746	81(0)	1,827	1,951	(77)(0)	1,874
Operating and maintenance	2,454	29(0)	2,483	2,305	121(4)(4)(4)(6)(6)	2,426
Depreciation and amortization	267	_	267	279	_	279
Taxes other than income	185	_	185	185	_	185
Total operating expenses	7,357	(268)	7,089	6,747	223	6,970
Operating income	3,392	453	3,845	2,396	(223)	2,173
Other income and deductions						
Interest expense, net	(161)	400	(157)	(159)	711	(152)
Equity in earnings (losses) of investments	1	_	1	(9)	_	(9)
Other, net	155	(18) <sup>(h)</sup>	137	41	9(6.6).0	50
Total other income and deductions	(5)	(14)	(19)	(127)	16	(111
Income before income taxes	3,387	439	3,826	2,269	(207)	2,062
Income taxes	1,362	13200.00.00.00	7.49.00 1,494	866	(79)(0.00.00.00	DALE 787
Income from continuing operations	2,025	307	2,332	1,403	(128)	1,275
Income (loss) from discontinued operation	s 4	(5)///	(1)	4	(4)(1)	-
Net income	\$2,029	\$302	\$2,331	\$1,407	\$(132)	\$1,275

<sup>(</sup>a) Results reported in accordance with GAAP
(b) Adjustment to exclude the impact of the 2007 litinois electric rate settlement.
(c) Adjustment to exclude the income associated with the terminations of Generation's PPA with State Line.
(d) Adjustment to exclude the mark-to-market impact of Generation's economic hedging activities.
(e) Adjustment to exclude the loss associated with Generation's tolling agreement with Georgia Power related to the contract with Tenaska.
(f) Adjustment to exclude a non-cash deferred tax item.
(g) Adjustment to exclude the decrease in Generation's ruclear decommissioning obligation liability primarily related to the AmerGen nuclear plants.
(f) Reflects the increase in the gain related to the first quarter 2007 sale of Generation's ownership interest in TEG and TEP.
(i) Adjustment to exclude severance charges in 2006.
(j) Reflects an impairment charge related to Generation's investments in TEG and TEP, the sale of which occurred in February 2007.
(ii) Adjustment to exclude certain costs associated with Exeloris menger with PSEG, which was terminated in September 2006.

# Commonwealth Edison Company - Reconciliation of Adjusted (non-GAAP) Operating Earnings to GAAP Consolidated Statements of Operations (unaudited)

	Twelve N	Norths Ended December	31, 2007	Twelve M	onths Ended December 31	. 2006
(in millions)	GAAP <sup>(a)</sup>	Adjustments	Adjusted Non-GAAP	GAAP <sup>(a)</sup>	Adjustments	Adjusted Non-GAAP
Operating revenues	\$6,104	518440.00	\$6,155	\$6,101	5(0)	\$6,106
Operating expenses						
Purchased power	3,747	-	3,747	3,292	-	3,292
Operating and maintenance	1,091	(8)(0)	1,083	745	145(4)-(1-(a)	890
Impairment of goodwill	-	_	-	776	(776) <sup>(h)</sup>	-
Depreciation and amortization	440	-	440	430	_	430
Taxes other than income	314	-	314	303	-	303
Total operating expenses	5,592	(8)	5,584	5,546	(631)	4,915
Operating income	512	59	571	555	636	1,191
Other income and deductions						
Interest expense, net	(318)	_	(318)	(308)	_	(308)
Equity in losses of unconsolidated affiliates	(7)	-	(7)	(10)	-	(10)
Other, net	58	-	58	96	(87)(1)	9
Total other income and deductions	(267)	-	(267)	(222)	(87)	(309)
Income before income taxes	245	59	304	333	549	882
Income taxes	80	24(1).(1).(1)	104	445	(91) <sup>(c),(e),(f),(g),</sup>	354
Net income (loss)	\$165	\$35	\$200	\$(112)	\$640	\$528

<sup>(</sup>a) Results reported in accordance with GAAP.

(b) Adjustments to exclude the impact of the 2007 llinois electric rate settlement.

(c) Adjustment to exclude the arms/en-awards impact of CornEd's economic hedging activities.

(d) Adjustment to exclude the 2007 cests associated with CornEd's settlement agreement with the City of Chicago.

(e) Adjustment to exclude a one-time benefit approved by the Discember 2006 amended ICC rate order to recover previously incurred severance costs.

(f) Adjustment to exclude externance charges in 2006.

(ii) Adjustment to exclude the impairment of CornEd's goodwill in 2006.

(ii) Adjustment to exclude the impairment of CornEd's goodwill in 2006.

(iii) Adjustment to exclude the one-time benefit to recover previously incurred debt costs approved by the July 2006 ICC rate order.

# PECO Energy Company – Reconciliation of Adjusted (non-GAAP) Operating Earnings to GAAP Consolidated Statements of Operations (unaudited)

	Twelve M	onths Ended Decemb	er 31, 2007	Twelve Month	is Ended December 3	1, 2006
(in millions)	GAAP(n)	Adjustments	Adjusted Non-GAAP	GAAP <sup>(n)</sup>	Adjustments	Adjusted Non-GAAP
Operating revenues	\$5,613	\$ -	\$5,613	\$5,168	\$ -	\$5,168
Operating expenses						
Purchased power	2,366	-	2,366	2,104	-	2,104
Fuel	617	-	617	598	-	598
Operating and maintenance	630	_	630	628	(13)(b).(c)	615
Depreciation and amortization	773	_	773	710	(9)(ti)	701
Taxes other than income	280	_	280	262	_	262
Total operating expenses	4,666	-	4,666	4,302	(22)	4,280
Operating income	947	_	947	866	22	888
Other income and deductions						
Interest expense, net	(248)	_	(248)	(266)	_	(266)
Equity in losses of unconsolidated affiliates	(7)	-	(7)	(9)	-	(9)
Other, net	45	_	45	30	_	30
Total other income and deductions	(210)	-	(210)	(245)	-	(245
Income before income taxes	737	-	737	621	22	643
Income taxes	230	_	230	180	8(0),(0)	188
Net income	\$507	_	\$507	\$441	\$14	\$455

 <sup>(</sup>a) Results reported in accordance with GAAP.
 (b) Adjustment to exclude certain costs associated with Exelon's merger with PSEG, which was terminated in September 2006.
 (c) Adjustment to exclude severance charges.

# Exelon and Operating Companies - Capital Structure and Capitalization Ratios

(at December 31)		2007			2006			2005	
Exelon (consolidated)	(in millions)	(in percent)	(in percent) <sup>(3)</sup>	(in millions)	(in percent)	(in percent) <sup>(3)</sup>	(in millions)	(in percent)	(in percent)
Total Debt	\$13,687	57.2	53.3	\$13,045	56.4	49.8	\$13,964	60.3	52.1
Preferred Securities									
of Subsidiaries	87	0.4	0.4	87	0.4	0.4	87	0.4	0.5
Total Shareholders' Equity	10,137	42.4	46.3	10,007(4)	43.2	49.7	9,125(0)	39.4	47.5
Total Capitalization	23,911			23,139			23,176		
Transition Debt	\$2,006			\$3,051			\$3,963		
Exelon Generation									
Total Debt(t)	\$2,525	36.6		\$1,790	24.6		\$2,203	35.6	
Total Members' Equity	4,369	63.4		5,483	75.4		3,980	64.4	
Total Capitalization	\$6,894			\$7,273			\$6,183		
ComEd									
Total Debt(b)	\$5,150	44.1	42.8	\$4,648	42.5	38.8	\$4,775	42.7	37.2
Total Shareholders' Equity	6,528	55.9	57.2	6,298(3)	57.5	61.2	6,396(4)	57.3	62.8
Total Capitalization	11,678			10,946			11,171		
Transition Debt(*)	\$274			\$648			\$987		
PECO Energy									
Total Debt(ti)	\$3,789	64.2	49.4	\$4,197	69.9	49.8	\$4,562	72.8	48.2
Total Shareholders' Equity	2,110	35.8	50.6	1,809	30.1	50.2	1,704	27.2	51.8
Total Capitalization	5,899			6,006			6,266		
Transition Debt <sup>(1)</sup>	\$1,733			\$2,404			\$2,975		

## Credit Ratings as of July 31, 2008

	Moody's Investors Service <sup>(a)</sup>	Standard & Poor's Corporation <sup>(b)</sup>	Fitch Ratings <sup>(c)</sup>
Exelon Corporation			
Senior Unsecured Debt	Baa1	BBB	BBB+
Commercial Paper	P2	A2	F2
Exelon Generation			
Senior Unsecured Debt	A3	BBB+	BBB+
Commercial Paper	P2	A2	F2
ComEd			
Senior Secured Debt	Baa2	BBB	BBB
Senior Unsecured Debt	Ba1	BBB-	BBB-
Commercial Paper	Not Prime	В	В
PECO Energy			
Senior Secured Debt	A2	A	A
Senior Unsecured Debt	A3	BBB	A-
Commercial Paper	P1	A2	F2

<sup>(</sup>a) Excluding ComEd and PECD transition debt.
(b) Debt includes borrowings from intercompany money pool; as of January 10, 2006, ComEd suspended participation in the intercompany money pool.
(c) Reflects \$1.207 million charge related to the impairment of ComEd's goodwill 12006; goodwill balance totaled \$3,476 million at December 31, 2006.
(d) Reflects \$176 million charge related to the impairment of ComEd's goodwill 12006; goodwill balance totaled \$2,694 million at December 31, 2006.
(e) ComEd transition debt maturities (in millions); 2008 - \$274.
(f) PECD transition debt maturities (in millions); 2008 - \$272, 2009 - \$700, 2010 - \$806.

Note: Amounts may not add due to rounding.

 <sup>(</sup>a) Exelon, Generation, ComEd and PECO ratings outlooks are stable.
 (b) ComEd rating outlook is positive; Exelon, Generation and PECO ratings outlooks are stable.
 (c) Generation rating outlook is positive; Exelon, ComEd and PECO ratings outlooks are stable.

# Exelon Corporate - Long-Term Debt Outstanding as of June 30, 2008

	Interest.	Date	Maturity	Total Debt	Current	Long-Term
Series	Rate	Issued	Date	Outstanding	Portion	Debt
(in millions)						
Senior Notes Payable						
2005 Senior Notes Payable	4.45%	6/9/05	6/15/10	\$400	\$0	\$400
2005 Senior Notes Payable	4.90%	6/9/05	6/15/15	800	0	800
2005 Senior Notes Payable	5.625%	6/9/05	6/15/35	500	0	500
2001 Senior Notes Payable	6.75%	5/8/01	5/1/11	500	0	500
Total Senior Notes Payable				\$2,200	\$0	\$2,200
Unamortized Debt Discount				\$(3)	\$0	\$(3)
Total Long-Term Debt				\$2,197	\$0	\$2,197

Maturities

2008 2009 2010 \$0 0 400 2011 2012 500 \$ 0

# Exelon Generation – Long-Term Debt Outstanding as of June 30, 2008

	Interest	Date	Maturity	Total Debt	Current	Long-Term
Series (in millions)	Rate	Issued	Date	Outstanding	Portion	Debt
Senior Notes						
2001 Senior Unsecured Notes	6.95%	6/14/01	6/15/11	\$700	\$0	\$700
2003 Senior Unsecured Notes	5.35%	12/19/03	1/15/14	500	0	500
2003 Senior Unsecured Notes 2007 Senior Unsecured Notes				700	-	
E001 0011101 0110000100 110100	6.20%	9/28/07	1/01/17		0	700
Total Senior Unsecured Notes				\$1,900	\$0	\$1,900
Unsecured Pollution Control Not	es					
Montgomery Co. 2001 Ser. B	var. rate	9/5/01	10/1/30	69	0	69
Delaware Co. 2001 Ser. A	var. rate	4/25/01	4/1/21	39	0	39
Montgomery Co. 2001 Ser. A	var. rate	4/25/01	10/1/34	13	0	13
Delaware Co. 1993 Ser. A	var. rate	8/24/93	8/1/16	24	0	24
Salem Co. 1993 Ser. A	var. rate	9/9/93	3/1/25	23	0	23
Montgomery Co. 1994 Ser. A	var. rate	2/14/95	6/1/29	83	0	83
Montgomery Co. 1994 Ser. B	var. rate	7/2/95	6/1/29	13	0	13
York County 1993 Ser. A	var. rate	8/24/93	8/1/16	18	0	18
Montgomery Co. 1996 Ser. A	var. rate	3/27/96	3/1/34	34	0	34
Montgomery Co. 2002 Ser. A	var. rate	7/24/02	12/1/29	30	0	30
Indiana Co. 2003 A	var. rate	6/3/03	6/1/27	17	0	17
Delaware Co. 1999 Ser. A	var. rate	10/1/04	4/1/21	51	0	51
Montgomery Co. 1999 Ser. A	var. rate	10/1/04	10/1/30	92	0	92
Montgomery Co. 1999 Ser. B	var. rate	10/1/04	10/1/34	14	0	14
Armstrong Co. 2007 A	var. rate	12/31/07	12/1/42	46	0	46
Total Unsec. Pollution Control	Notes			\$566	\$0	\$566
AmerGen Notes Payable -						
Oyster Creek	6.33%		8/8/09	\$20	\$10	\$10
Capital Leases	0.5570		0/0/05	\$41	\$2	\$39
Unamortized Debt Discount				\$(3)	\$0	\$(3
Total Long-Term Debt				\$2.524	\$12	\$2,512
Total Long-Term Debt				92,024	\$12	\$2,012

Maturities 2008 2009 2010 \$12 11 2 2011 2012 702 \$ 2

# ComEd - Long-Term Debt Outstanding as of June 30, 2008

Series	Interest Rate	Date Issued	Maturity Date	Total Debt Outstanding	Current Portion	Long-Term Deb
(in millions)	74010	100000	Date	- Constanting	10000	500
First Mortgage Bonds						
Pollution Control-1994B	5.70%	1/15/94	1/15/09	\$ 16	\$ 16	\$ 0
102	4.74%	8/25/03	8/15/10	212	0	212
105	5.40%	12/19/06	12/15/11	345	0	345
98	6.15%	3/13/02	3/15/12	450	0	450
92	7.625%	4/15/93	4/15/13	125	0	125
IL Dev. Fin. Authority-2002 A	var. rate	6/4/02	4/15/13	100	100	0
94	7.50%	7/1/93	7/1/13	127	0	127
IL Dev. Fin. Authority-2003 D	var. rate	12/23/03	1/15/14	20	20	0
Pollution Control-1994C	5.85%	1/15/94	1/15/14	17	0	17
101	4.70%	4/7/03	4/15/15	260	0	260
104	5.95%	8/28/06	8/15/16	415	0	415
IL Fin. Authority Series 2008 F	var. rate	5/9/08	3/1/17	91	0	91
IL Dev. Fin. Authority-2003 A	var. rate	5/8/03	5/15/17	40	40	0
106	6.15%	9/10/07	9/15/17	425	0	425
108	5.80%	3/27/08	3/15/18	700	0	700
IL Dev. Fin. Authority-2003 B	var. rate	9/24/03	11/1/19	42	42	0
IL Fin. Authority Series 2008 D	var. rate	5/9/08	3/1/20	50	0	50
IL Fin. Authority Series 2008 E	var. rate	6/27/08	5/1/21	50	0	50
100	5.875%	1/22/03	2/1/33	254	0	254
103	5.90%	3/6/06	3/15/36	625	0	625
107	6.45%	1/16/08	1/15/38	450	0	450
Total First Mortgage Bonds				\$4,813	\$218	\$4,595
Sinking Fund Debentures						
Sinking Fund Debenture	4.625%	1/1/59	1/1/09	1	1	0
Sinking Fund Debenture	4.75%	12/1/61	12/1/11	3	1	2
Total Sinking Fund Debenture	8			\$4	\$2	\$2
Notes Payable						
Notes Payable	6.95%	7/16/98	7/15/18	140	0	140
Total Notes Payable				\$140	\$0	\$140
Long-Term Debt To Financing Tr	usts					
Class A-7 Transitional Funding						
Trust Notes, Series 1998	5.74%	12/16/98	12/25/08	94	94	0
Subordinated Debentures						
to ComEd Financing III	6.35%	3/17/03	3/15/33	206	0	206
Total Long-Term Debt to Finar	ncing Trusts			\$300	\$94	\$206
Unamortized Debt Discount &	_	lue Hedge		\$(30)	\$0	\$(30
Total Long-Term Debt				\$5.227	\$314	\$4,913

### Maturitie

2008	\$ 94
2009	17
2010	213
2011	346
2012	\$451

Note; Amounts may not add due to rounding.

# PECO Energy – Long-Term Debt Outstanding as of June 30, 2008

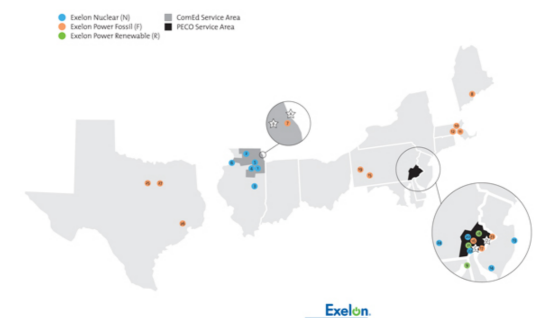
	Interest	Date	Maturity	Total Debt	Current	Long-Term
Series	Rate	Issued	Date	Outstanding	Portion	Debi
(in millions)						
First Mortgage Bonds						
FMB	5.90%	4/23/04	5/1/34	\$75	\$0	\$75
FMB	5.95%	11/1/01	11/1/11	250	0	250
FMB	4.75%	9/23/02	10/1/12	225	0	225
FMB	5.35%	3/4/08	3/1/18	500	0	500
FMB	5.95%	9/25/06	10/1/36	300	0	300
FMB	5.70%	3/19/07	3/15/37	175	0	175
Total First Mortgage Bonds				\$1,525	\$0	\$1,525
Mortgage-Backed Pollution Cont Delaware Co. 2008 Ser. A		3/5/08	19/1/19	150	0	150
Delaware Co. 2008 Ser. A	4.00%	3/5/08	12/1/12	150	0	150
	4.00%		12/1/12	150 \$150	0	
Delaware Co. 2008 Ser. A	4.00% ion Control Note		12/1/12			
Delaware Co. 2008 Ser. A Total Mortgage-Backed Polluti	4.00% ion Control Note		3/1/09			\$150
Delaware Co. 2008 Ser. A Total Mortgage-Backed Polluti Long-Term Debt to Financing Tri	4.00% ion Control Note usts	s		\$150	\$0	\$150
Delaware Co. 2008 Ser. A Total Mortgage-Backed Polluti Long-Term Debt to Financing Tre PETT <sup>10</sup> Series 2000 A-3	4.00% ion Control Note usts 7.625%	s 5/2/00	3/1/09	<b>\$150</b>	\$0 315	\$150 0 351
Delaware Co. 2008 Ser. A Total Mortgage-Backed Polluti Long-Term Debt to Financing Tri PETT** Series 2000 A-3 PETT Series 2000 A-4	4.00% ion Control Note usts 7.625% 7.65%	5/2/00 5/2/00	3/1/09 9/1/09	\$150 315 351	\$0 315 0	\$150 0 351 806
Delaware Co. 2008 Ser. A  Total Mortgage-Backed Polluti  Long-Term Debt to Financing Tre  PETT™ Series 2000 A-3  PETT Series 2000 A-4  PETT Series 2001 A-1	4.00% ion Control Note usts 7.625% 7.65% 6.52%	5/2/00 5/2/00 3/1/01	3/1/09 9/1/09 9/1/10	\$150 315 351 806	\$0 315 0	\$150 0 351 806 81
Delaware Co. 2008 Ser. A Total Mortgage-Backed Polluti Long-Term Debt to Financing Tri PETT** Series 2000 A-3 PETT Series 2000 A-4 PETT Series 2001 A-1 PECO Energy Capital Trust III	4.00% ion Control Note usts 7.625% 7.65% 6.52% 7.38% 5.75%	5/2/00 5/2/00 3/1/01 4/6/98	3/1/09 9/1/09 9/1/10 4/6/28	\$150 315 351 806 81	\$0 315 0 0	150 \$150 0 351 806 81 103 \$1,341
Delaware Co. 2008 Ser. A Total Mortgage-Backed Polluti Long-Term Debt to Financing Tri PETT' Series 2000 A-3 PETT Series 2000 A-4 PETT Series 2001 A-1 PECO Energy Capital Trust III PECO Energy Capital Trust IV	4.00% ion Control Note usts 7.625% 7.65% 6.52% 7.38% 5.75%	5/2/00 5/2/00 3/1/01 4/6/98	3/1/09 9/1/09 9/1/10 4/6/28	\$150 315 351 806 81 103	\$0 315 0 0 0	\$150 0 351 806 81 103

(a) PETT = PECO Energy Transition Trust

## Maturities

2008	\$ 0
2009	666
2010	806
2011	250
2012	\$375

# Exelon Service Area and Selected Generating Assets\*



- A Exelon Corporate HQ A ComEd HQ B Exelon Nuclear HQ

- 1 Braidwood (N) 2 Byron (N)
- 3 Clinton (N)

- 4 Dresden (N)
  5 LaSalle (N)
  6 Quad Cities (N)
  7 Southeast Chicago (F)

### Maine

8 Wyman (F)

# Maryland

- g Conowingo (R) Massachusetts
- 10 Framingham (F) 11 New Boston (F) 12 West Medway (F)

- New Jersey 13 Oyster Creek (N) 14 Salem (N)

- Pennsylvania C Exelon Power Team HQ C Exelon Power HQ
- C Exelon Power HQ
  C Exelon Generation HQ
  D PECO HQ
  15 Conemaugh (F)
  16 Cromby (F)
  17 Eddystone (F)
  18 Fairless Hills (R)

- 19 Keystone (F) 20 Limerick (N)
- 21 Muddy Run (R) 22 Peach Bottom (N)

- 23 Schuylkill (F) 24 Three Mile Island (N)

### Texas

- 25 Handley (F) 26 LaPorte (F) 27 Mountain Creek (F)

### 2007 Exelon Generation – Ownership Equity

Megav	Output Mix in watt Hours (MWh)	Capacity in Megawatts (MW)
Nuclear	93%	68%
Coal	6%	6%
Oil	<1%	9%
Gas	<1%	10%
Renewables	<1%	7%

# Exelon Generation - Generating Resources

### Sources of Electric Supply

2007	2006	2005
140,359	139,610	137,936
38,021	38,297	42,623
11,270	12,773	13,778
189,650	190,680	194,337
2007	2006	2005
16,969	16,945	16,856
6,197	6,992	6,636
1,642	1,606	1,607
24,808	25,543	25,099
7,524	7,691	8,191
_	230	230
32,332	33,464	33,520
	140,359 38,021 11,270 189,650 2007 16,969 6,197 1,642 24,808 7,524	140,359 139,610 38,021 38,297 11,270 12,773 189,650 190,680 2007 2006 16,969 16,945 6,197 6,992 1,642 1,606 24,808 25,543 7,524 7,691 — 230

<sup>(</sup>a) Generation, through its investments in Termoeléctrica del Golfo (TEG) and Termoeléctrica Peñoles (TEP), owned a 49.5% interest in two facilities in Mexico, each with a capacity of 230 MWs. On February 9, 2007, Generation sold its ownership interests in TEG and TER.

### Long-Term Contracts

acity (MW)	Delivery Term Car	Fuel Type	Seller	Location	Dispatch Type	At December SO Region
1,108	1998 - 2013	Coal	Kincaid Generation, LLC	Kincaid, IL	Base-load	MLP
942	2001 - 2030	Oil/Gas	Tenaska Georgia Partners, LP <sup>(s)</sup>	Franklin, GA	Peaking	SERC
830	2000 - 2020	Oil/Gas	Tenaska Frontier Partners, Ltd.	Shiro, TX	Intermediate	ERCOT
795	2002 - 2022	Oil/Gas	Green Country Energy, LLC	Jenks, OK	Intermediate	SPP
775	2001 - 2012	Oil/Gas	Elwood Energy, LLC	Elwood, IL	Peaking	PJM
664	2003 – 2011	Oil/Gas	Lincoln Generating Facility, LLC	Manhattan, IL	Peaking	MLP
600	$2003 - 2008^{(b)}$	Oil/Gas	Reliant Energy Aurora, LP	Aurora, IL	Peaking	PJM
350	2003 - 2023	Oil/Gas	Wolf Hollow 1, LP	Granbury, TX	Intermediate	ERCOT
344	2001 - 2008(0)	Oil/Gas	Duke Energy Trading and Marketing, LLC	Dixon, IL	Peaking	PJM
330	2001 - 2009	Oil/Gas	Dynegy Power Marketing, Inc.	East Dundee, IL	Peaking	PJM
300	$2003 - 2008^{(b)}$	Oil/Gas	DTE Energy Trading, Inc.	Crete, IL	Peaking	PJM
150	1997 - 2017	Oil/Gas(c)	Trigen-Philadelphia Energy Corp.	Philadelphia, PA	Peaking	PJM
100	2001 - 2011	Oil/Gas	Morris Cogeneration, LLC	Morris, IL	Peaking	ML9
66	2002 - 2022	Wind	FPL Energy, LLC	Thomas, WV	Base-load	PJM
64	2003 - 2023	Wind	FPL Energy, LLC	Wayne County, PA	Base-load	PJM
50	2001 - 2013	Coal	Kincaid Generation, LLC	Kincaid, IL	Peaking	PJM
28	1991 - 2011	Municipal waste	Montenay Montgomery, LP	W. Conshohocken, PA	NUG	PJM
16	2001 - 2021	Wind	FPL Energy, LLC	Mill Run, PA	Base-load	PJM
9	2001 - 2021	Wind	FPL Energy, LLC	Somerset, PA	Base-load	PJM
7,524	2008 - 2028	Solar	Epuron LLC	Morrisville, PA	Peaking	PJM

Total ISO = Independent System Operator NUG = Non-utility generator

 <sup>(</sup>a) On April 4, 2007, Evelon Generation agreed to sell its rights to all of the capacity, energy and ancillary services supplied from this contract through a tolling agreement with Georgia Power, commencing June 1, 2010 and lasting for 20 years.
 (b) Contract expired on May 31, 2008.
 (c) Cogeneration facility with a 32 MM steam turbine and 118 MW combustion turbine.

### Exelon Generation - Nuclear Generating Capacity

### Exelon Nuclear Fleet(ii)

Last Refueling Completed by Unit (At December 31, 2007) Number Plant NSSS Net Annual Start of Units Type Vendor Mean Rating (MW) Date of Units Type Vendor
2 PWR W Date Expires Owners 1988 2026/2027 100% Generation (GWh) Oct-07/May-08(t) 19,658 
 Braidwood
 2
 PWR
 W
 1,194/1,166
 1988
 2026/2027
 100%
 Oct-07/May-08<sup>(h)</sup>
 19,658

 Byron
 2
 PWR
 W
 1,183/1,153
 1985/1987
 2024/2026
 100%
 Apr-08/May-07<sup>(h)</sup>
 18,853

 Clinton
 1
 BWR
 GE
 1,065
 1987
 2026
 100%
 Nov-07/Nov-06<sup>(h)</sup>
 9,251

 Dresden
 2
 BWR
 GE
 869/871
 1970/1971
 2029/2031
 100%
 Nov-07/Nov-06<sup>(h)</sup>
 14,531

 LaSalle
 2
 BWR
 GE
 1,138/1,150
 1984
 2022/2023
 100%
 Feb-08/Mar-07<sup>(c)</sup>
 18,980

 Limerick
 2
 BWR
 GE
 1,149/1,146
 1986/1990
 2024/2029
 100%
 Mar-08/Apr-07<sup>(c)</sup>
 19,054

 Oyster Creek
 1
 BWR
 GE
 625
 1996
 2009/(Final Model)
 Nov-06<sup>(Final Model)</sup>
 Nov-06<sup>(Final Model)</sup>
 1,194/1,166 Peach Bottom 2 BWR GE 1,138/1,140 1974 2033/2034 50% Exelon, 50% PSEG Nuclear Oct-06/Oct-07(c) 9,449 Quad Cities 2 BWR GE 866/871 1973 2032/2032 75% Exelon, 75% Exelon, May-07/Mar-08<sup>(c)</sup> 10,843 25% Mid-American Energy Holdings 1 PWR B&W 837 837 1974 2014<sup>(i)</sup> 17,561 100%(0) Three Mile Island 1 Nov-07(c) 6.645 100% 15,988 MW owned 15,988 MW Total 17 17,561 15,988 MW owned

(a) Does not include Exelon Generation's 42,56%, 981 MW, interest in Salem Units 1 and 2 (PWRs). Last refueling outages: Salem Unit 1 completed Apr and Unit 2 completed May 2008 (18-month cycle), 2007 generation data is at ownership.

(b) 18-month refueling cycle.

(c) 24-month refueling cycle.

(d) Cliston, Oyster Creek and Three Mile Island are operated by AmerGen, wholly owned by Generation.

(e) A December 2004 order permits Oyster Creek to operate beyond its license expiration if the NRC has not completed its renewal application review.

(f) In January 2006, AmerGen submitted an application for a 20-year Islande expiration.

Notes:PWR = pressured wither reactor (RWR = boiling water reactor

NSSS Vendor = Nuclear Steam Supply System Vendor

Amounts may not add due to rounding. 132.341

### Nuclear Operating Data

	2007	2006	2005
Fleet capacity factor <sup>(a)</sup>	94.5%(0)	93.9%	93.5%
Fleet production cost per MWh(ii)	\$14.46	\$13.85	\$13.03

### Refueling Outage Days(n) - 2007

- Conducted 8 refueling outages
   Average refueling outage duration: 24 days
- U.S. average refueling duration: ~41 days

#### Net Generation - 2007

- 132,341 GWhs, excluding Salem
  140,359 GWhs, including Salem

### Refueling Outages (including Salem)

2006: 11 actual 2007: 9 actual 2008: 12 planned

(a) Excludes Salem; Salem Unit 1 and Unit 2 capacity factors in 2007 were 89.0% and 97.1%, respectively. (b) vs. industry average of 90.4%. Source for industry averages: Exelon Nuclear 2008 Benchmarking Report

# Exelon Generation - Total Electric Generating Capacity

Owned net electric generating capacity by station at December 31, 2007:

Base-load units are plants that normally operate to take all or part of the minimum continuous load of a system, and consequently produce electricity at an essentially constant rate. Intermediate units are plants that normally operate to take load of a system during the daytime higher load hours, and consequently produce electricity by cycling on and off daily. Peaking units are plants that usually house low-efficiency, quick response steam units, gas turbines, diesels, or pumped-storage hydroelectric equipment normally used during the maximum load periods.

Station	Location	Number of Units	Percent Owned <sup>(n)</sup>	Primary Seel Visco	Primary Dispatch Type	Net Generation Capacity <sup>(b)</sup> (MW)
Nuclear (c)	Location	or Units	Owned	Fuel Type	Type	(WW)
Braidwood	Braidwood, IL	2		Uranium	Base-load	2.360
	0.0.0	2		Uranium	Base-load Base-load	2,360
Byron	Byron, IL	1				
Clinton	Clinton, IL			Uranium	Base-load	1,065
Dresden	Morris, IL	2		Uranium	Base-load	1,740
LaSalle	Seneca, IL	2		Uranium	Base-load	2,288
Limerick	Limerick Twp., PA	2		Uranium	Base-load	2,295
Oyster Creek	Forked River, NJ	1		Uranium	Base-load	625
Peach Bottom	Peach Bottom Twp., PA	2	50.00	Uranium	Base-load	1,139
Quad Cities	Cordova, IL	2	75.00	Uranium	Base-load	1,303(4)
Salem	Hancock's Bridge, NJ	2	42.59	Uranium	Base-load	981
Three Mile Island	Londonderry Twp, PA	1		Uranium	Base-load	16,969
Fossil (Steam Turbine	s)					
Conemaugh	New Florence, PA	2	20.72	Coal	Base-load	352(4)
Cromby 1	Phoenixville, PA	1		Coal	Intermediate	144
Cromby 2	Phoenixville, PA	1		Oil/Gas	Intermediate	201
Eddystone 1, 2	Eddystone, PA	2		Coal	Intermediate	588
Eddystone 3, 4	Eddystone, PA	2		Oil/Gas	Intermediate	760
Fairless Hills	Falls Twp, PA	2		Landfill Gas	Peaking	60
Handley 4, 5	Fort Worth, TX	2		Gas	Peaking	870
Handley 3	Fort Worth, TX	1		Gas	Intermediate	395
Keystone	Shelocta, PA	2	20.99	Coal	Base-load	357(0)
Mountain Creek 6, 7	Dallas, TX	2	20.55	Gas	Peaking	240
Mountain Creek 8	Dallas, TX	1		Gas	Intermediate	565
		1		Oil		
Schuylkill	Philadelphia, PA	1	5.00		Peaking	166
Wyman	Yarmouth, ME	1	5.89	Oil	Intermediate	4,734
Fossil (Combustion Tu	-					
Chester	Chester, PA	3		Oil	Peaking	39
Croydon	Bristol Twp., PA	8		Oil	Peaking	386
Delaware	Philadelphia, PA	4		Oil	Peaking	56
Eddystone	Eddystone, PA	4		Oil	Peaking	60
Falls	Falls Twp., PA	3		Oil	Peaking	51
Framingham	Framingham, MA	3		Oil	Peaking	29
LaPorte	Laporte, TX	4		Gas	Peaking	152
Medway	West Medway, MA	3		Oil/Gas	Peaking	116
Moser	Lower Pottsgrove Twp., PA	3		Oil	Peaking	51
New Boston	South Boston, MA	1		Oil	Peaking	13
Pennsbury	Falls Twp., PA	2		Landfill Gas	Peaking	6
Richmond	Philadelphia, PA	2		Oil	Peaking	96
Salem	Hancock's Bridge, NJ	1	42.59	Oil	Peaking	1610
Schuylkill	Philadelphia, PA	2	18100	Oil	Peaking	30
Southeast Chicago	Chicago, IL	8		Gas	Peaking	296
Southwark	Philadelphia, PA	4		Oil	Peaking	52
Service HTUITS	r inidospina, rA	-			rouning	1,449

# Exelon Generation - Total Electric Generating Supply

Owned net electric generating capacity by station at December 31, 2007:

Station Fossil (Internal Combus	Location stion/Diesel)	Number of Units	Percent Owned <sup>(a)</sup>	Primary Fuel Type	Primary Dispatch Type	Generation Capacity <sup>(b)</sup> (MW)
Conemaugh	New Florence, PA	4	20.72	Oil	Peaking	2(4)
Cromby	Phoenixville, PA	1		Oil	Peaking	3
Delaware	Philadelphia, PA	1		Oil	Peaking	3
Keystone	Shelocta, PA	4	20.99	Oil	Peaking	3(4)
Schuylkill	Philadelphia, PA	1		Oil	Peaking	3
Hydroelectric						14
Conowingo	Harford Co. MD	11		Hydroelectric	Base-load	572
Muddy Run	Lancaster, PA	8		Hydroelectric	Intermediate	1,070
						1,642
Total		124				24,808

<sup>(</sup>a) 100%, unless otherwise indicated.
(b) For nuclear stations, except Salem, capacity reflects the annual mean rating. All other stations, including Salem, reflect a summer rating.
(c) All ruclear stations are boiling water reactors except Braidwood, Byron, Salem and Three Mile Island, which are pressurized water neactors.
(d) Net generation capacity is stated at proportionate ownership share.

# Fossil Emissions Reduction Summary

Owned generation as of December 31, 2007. Table does not include station auxiliary equipment or peaking combustion turbines.

		(MWMb)

Fossil Station (N	Capacity #W, Summer Rating)	2007	2006	2005	
Soldin Shilliann	mit, samina ramings	2000	2000	2000	
Conemaugh (New Florence, PA)	352	2,683,593	2,960,319	2,681,176	
Units: 2 coal units (baseload)					
Reduction Technology: SO2 scrubbed					
Data reflects Exelon Generation's 20.72% plant ownership.					
Cromby (Phoenixville, PA)	345	831,079	733,272	1,010,799	
		031,079	133,212	1,010,799	
Units: 1 coal unit (intermediate), 1 oil/gas steam unit (intermediate					
Reduction Technology: SO2 scrubbed (coal unit) and SNCR NOx					
Eddystone (Eddystone, PA)	1,348	2,960,675	2,925,962	3,748,334	
Units: 2 coal units (intermediate), 2 oil/gas steam units (intermediate)	ate)				
Reduction Technology: SO2 scrubbed (coal units), SNCR NOx,					
and low NOx burners with separate overfire air					
Fairless Hills (Falls Township, PA)	60	248,759	236,938	237,821	
Units: 2 landfill gas units (peaking)					
Reduction Technology: None					
Handley(II) (Ft. Worth, TX)	1,265	263,530	715,028	803,986	
Units: 3 gas steam units (2 peaking/1 intermediate)	1,200	200,000	, , , , , , ,	000,000	
Reduction Technology: SCR NOx (Units 3,4, and 5)					
The second of th					
Keystone (Shelocta, PA)	357	2,576,600	2,671,192	2,827,950	
Units: 2 coal units (baseload)					
Reduction Technology: SCR NOx					
Data reflects Exelon Generation's 20.99% plant ownership.					
SO2 scrubbers planned for 2009.					
Mountain Creek(iii) (Dallas, TX)	805	378.202	530,147	660.123	
Units: 3 gas steam units (2 peaking/1 intermediate)	000	310,202	550,147	000,120	
Reduction Technology: Induced flue gas recirculation (Units 6 and	4.7)				
and SCR NOx (Unit 8)					
New Boston (South Boston, MA)	355	13,259	211,461	246,860	
Units: 1 gas steam unit (intermediate)					
Unit deactivated in 2007.					_
Schuylkill (Philadelphia, PA)	166	76,976	27,204	129,260	
Units: 1 oil steam unit (peaking)					
Reduction Technology: None					
reserved resiliently, items					

<sup>(</sup>a) Handley Units 1 and 2 and Mountain Creek Units 2 and 3 were removed from service in 2005. These units represented a combined 228 MW of capacity.

# Fossil Emissions Reduction Summary

ogy	Technology	Reduction			ons)	Emissions (to	
ners with Induce	Low NOx burners with separate	SCR/SNCR	802				
	overfire air	NOx	Scrubbed	2005	2006	2007	Type
							Conemaugh
			X	1,487	1,665	1,406	SO2
				4,074	4,842	4,170	NOx
				2,612,601	2,898,948	2,512,503	CO2
							Cromby
			X (Coal Unit)	4,990	3,613	3,445	SO2
		X		2,105	1,693	1,972	NOx
				1,221,416	970,953	1,061,525	CO2
							Eddystone
			X (Coal Units)	8,675	6,494	6,864	SO2
X	X	×		6,378	5,409	5,453	NOx
				4,617,722	3,720,295	3,855,827	CO2
							Fairless Hills
				56	207	58	SO2
				54	58	57	NOx
				200,162	201,301	207,102	CO2
							Handley
				3	3	2	SO2
		(Units 3, 4, 5)	X	56	57	22	NOx
				654,284	564,301	216,619	CO2
							Keystone
				37,523	34,497	35,910	SO2
		X		2,938	2,684	2,575	NOx
				2,718,347	2,575,707	2,497,520	CO2
							Mountain Creek
				2	2	2	SO2
X (Units 6,		X (Unit 8)		97	82	32	NOx
				489,586	377,003	280,522	CO2
							New Boston
				1	1	0	SO2
				132	115	8	NOx
				163,798	138,129	8,987	CO2
							Schuylkill
				359	95	221	SO2
				180	43	101	NOx
				140,475	32,445	81,024	CO2

# Exelon Generation - Annual Electric Supply and Sales Statistics

Twelve Months Ended December 31,

(in GWhs)	2007	2006	2005
Supply			
Nuclear	140,359	139,610	137,936
Purchased Power - Generation	38,021	38,297	42,623
Fossil and Hydro	11,270	12,773	13,778
Power Team Supply	189,650	190,680	194,337

Twelve Months Ended December 31,

	1110110	morara arraga	protes broken bri	
(in GWhs)	2007	2006	2005	
Electric Sales				
ComEd	23,062	79,733	82,798	
PECO	41,343	39,621	39,163	
Market and Retail	125,245	71,326	72,376	
Total Electric Sales(ALD)	189,650	190,680	194,337	
Average Margin (\$/MWh)				
Average Realized Revenue				
ComEd	\$64.04	\$35.89	\$37.50	
PECO	49.80	45.73	42.64	
Market (c)	54.59	51.03	46.16	
Total Electric Sales	54.70	43.60	41.76	
Average Purchased Power and Fuel Cost(0),(0)	\$19.54	\$18.54	\$20.05	
Average Margin <sup>(e)</sup>	\$35.16	\$25.06	\$21.71	
Around-the-clock Market Prices (\$/MWh) <sup>(i)</sup>				
PJM West Hub	\$59.87	\$51.07	\$60.92	
NIHUB	\$45.53	41.42	46.39	

<sup>(</sup>a) Excludes retail gas sales, trading portfolio and other operating revenue.
(b) Total sales do not include trading volume of 20,323 GWhs, 31,692 GWhs and 26,924 GWhs for the twelve months ended December 31, 2007, 2006 and 2005, respectively.
(c) Represents wholesale and retail sales that exclude revenues related to tolling agreements of \$86 million and \$86 million for the twelve months ended December 31, 2006 and 2005, respectively.
(d) Excludes the net impact of the \$119 million pre-tax loss related to the execution of the Georgia Power PPA and costs related to the termination of the State Line PPA during the twelve months ended December 31, 2007.
(e) Excludes the mark-to-market impact of Generatoris economic hedging activities.
(f) Represents the average for the year.

# Exelon Generation – Electric Supply and Sales Statistics by Quarter

				Three Months	Ended			
(in GWhs)	June 30, 2008	March 31, 2008	December 31, 2007	September 30, 2007	June 30, 2007	March 31, 2007	December 31, 2006	September 30 2000
Supply								
Nuclear	35,069	32,935	34,296	36,356	34,350	35,357	34,810	35,867
Purchased Power - Generation	5,575	5,827	9,068	11,689	8,579	8,683	9,085	13,341
Fossil and Hydro	2,910	2,812	2,350	3,067	2,859	2,994	2,860	3,794
Power Team Supply	43,554	41,574	45,714	51,112	45,788	47,034	46,755	53,002
				Three Months	Ended			
C. 041.	June 30,		December 31,		June 30,		December 31,	
(in GWhs)	2008	2008	2007	2007	2007	2007	2006	2000
Electric Sales	£ 040	0.000	F 000	0.000	F 440	F 000	40 470	00.500
ComEd	5,218	6,092	5,362	6,628	5,146	5,926	18,173	
PECO	9,761	10,112	9,957	11,374	9,732	10,279	9,383	11,361
Market and Retail	28,575	25,370	30,395	33,110	30,910	30,829	19,199	19,075
Total Electric Sales(4),(b)	43,554	41,574	45,714	51,112	45,788	47,034	46,755	53,002
Automorphism (Carpens)								
Average Margin (\$/MWh)								
Average Realized Revenue	000.00	000.00	000.00	00457	****	00110	***	600.0
ComEd <sup>(c)</sup>	\$63.82	\$63.20	\$63.22	\$64.57	\$64.13	\$64.12	\$30.26	
PECO	52.04	48.75	49.31	51.96	51.07	46.70	45.29	
Market and Retail(c)	61.91	57.19	54.81	56.00	54.38	53.07	47.76	
Total Electric Sales	59.93	56.02	54.60	56.21	54.77	53.07	40.47	46.47
Average Purchased Power								
and Fuel Cost(d),(e)	\$19.40	\$17.25	\$18.90	\$23.61	\$18.80	\$16.46	\$15.66	\$24.38
Average Margin <sup>(e)</sup>	\$40.53	\$38.77	\$35.70	\$32.60	\$35.97	\$36.61	\$24.81	\$22.09
Around-the-clock Market Prices (\$/MWh) <sup>(1)</sup>								
PJM West Hub	\$75.65	\$68.53	\$58.68	\$63.34	\$57.61	\$59.82	\$41.66	\$58.15
NIHUB	51.39	53.35	45.92	47.02	44.39	44.80	37.77	46.15

<sup>(</sup>a) Excludes retail gas sales, trading portfolio and other operating revenue.

(b) Total sales do not include trading volume of 1,784 GWhs, 1,862 GWhs, 4,780 GWhs, 5,867 GWhs, 4,775 GWhs, 5,101 GWhs, 8,029 GWhs and 8,909 GWhs for the three morths ended June 30, 2009, March 31, 2008, December 31, 2007, September 30, 2007, June 30, 2007, March 31, 2007, December 31, 2006 and September 30, 2006, respectively (c) 4.5.7 million pre-tax reduction in revenue resulting from the settlement of the ComEd swap beginning in June 2006 has been excluded from ComEd and included in Market and Retail sales.

(d) Excludes the net impact of the \$110 million pre-tax loss related to Generation's tolling agreement with Georgia Power for the contract with Tenaska and costs related to the termination of the State Line PPA during the three months ended December 31, 2007.

(e) Excludes the mark-to-market impact of Generation's sconomic hedging activities.

(f) Represents the average for the quarter.

### ComEd

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### Electric Sales Statistics and Revenue Detail

Full service reflects deliveries to customers taking electric service under tariffed rates. Revenues from customers choosing the power purchase option (PPO) include an energy charge at market rates, transmission and distribution charges, and a CTC through December 2006. Delivery only service reflects customers electing to receive electricity service from a competitive electric generation supplier. Other revenues include transmission revenue (including revenue from PJM), sales to municipalities, other wholesale energy sales and economic hedge derivative contracts.

	2007	2006	2005
Retail Deliveries (in GWhs)			
Full service			
Residential	29,374	28,330	30,042
Small Commercial & Industrial	16,452	24,122	21,378
Large Commercial & Industrial	1,915	10,336	7,904
Public Authorities & Electric Railroads	766	2,254	2,133
Total Full Service	48,507	65,042	61,457
PPO			
Small Commercial & Industrial	16	2,475	5,591
Large Commercial & Industrial	34	2,259	6,004
Total PPO	50	4,734	11,595
Delivery Only			
Small Commercial & Industrial	17,380	5,505	5,677
Large Commercial & Industrial	27.122	15,282	13,633
Public Authorities & Electric Railroads	518	0	0
Total Delivery Only	45.020	20.787	19,310
Total Retail Deliveries	93,577	90,563	92,362
Electric Revenue (in millions)		00,000	02,002
Full Service			
Residential	\$3,161	\$2,453	\$2,584
Small Commercial & Industrial	1,618	1,882	1,671
Large Commercial & Industrial	151	563	408
Public Authorities & Electric Railroads	67	137	132
Total Full Service	4,997	5,035	4,795
PPO PPO	4,897	5,035	4,780
Small Commercial & Industrial	1	178	385
Large Commercial & Industrial	3	137	345
Total PPO	4	315	730
Delivery Only	4	313	730
Small Commercial & Industrial	261	85	95
Large Commercial & Industrial	276	155	156
	5	100	156
Public Authorities & Electric Railroads	542	240	251
Total Delivery Only	V-10		
Total Electric Retail Revenues	5,543	5,590	5,776
Other Revenues	561	511	488
Total Operating Revenues	\$6,104	\$6,101	\$6,264
Electric Revenue (\$ / MWh)			
Full Service	2107.01	****	
Residential	\$107.61	\$86.59	\$86.01
Small Commercial & Industrial	98.35	78.02	78.16
Large Commercial & Industrial	78.85	54.47	51.62
Public Authorities & Electric Railroads	87.47	60.78	61.88
Total Full Service	103.02	77.41	78.02
PPO			
Small Commercial & Industrial	62.50	71.92	68.86
Large Commercial & Industrial	88.24	60.65	57.46
Total PPO	80.00	66.54	62.96
Delivery Only			
Small Commercial & Industrial	15.02	15.44	16.73
Large Commercial & Industrial	10.18	10.14	11.44
Public Authorities & Electric Railroads	9.65	-	-
Total Delivery Only	12.04	11.55	13.00
Total Electric Retail Revenues	\$59.23	\$61.72	\$62.54

### Customers at Year End

	2007	2006	2005
Retail Delivery Customers			
Full service			
Residential	3,436,254	3,406,239	3,358,596
Small Commercial & Industrial	317,971	333,577	324,984
Large Commercial & Industrial	137	653	643
Public Authorities & Electric Railroads	30	1,071	1,293
Street & Highway Lighting	5,091	4,773	3,933
Wholesale	1	4	4
Total Full Service Customers	3,759,484	3,746,317	3,689,453
PPO			
Small Commercial & Industrial	2	667	15,078
Large Commercial & Industrial	0	45	614
Street & Highway Lighting	0	0	1
Total PPO Customers	2	712	15,693
Delivery Only			
Small Commercial & Industrial	42,246	18,374	4,954
Large Commercial & Industrial	1,927	1,227	629
Public Authorities & Electric Railroads	4	0	0
Street & Highway Lighting	10	3	0
Total Delivery Only	44,187	19,604	5,583
Total Retail Delivery Customers	3,803,673	3,766,633	3,710,729
Heating and Cooling Degree Days			
	2007	2006	2005
Heating Degree Days (normal=6,362(xi))	6,025	5,589	6,083
Cooling Degree Days (normal=855 <sup>(a)</sup> )	1,111	931	1,166
Peak System Load			
reak System Load	2007	2006	2005
Summer			
Highest Peak Load (MW)	21,972	23,613	21,635
Winter			
Highest Peak Load (MW)	16,207	15,934	16,081

(a) Revised normal degree days reflect 1977 to 2006 data.

## PECO

### Electric Sales Statistics and Revenue Detail

Full service reflects deliveries to customers taking electric service under tariffed rates. Delivery only service reflects customers electing to receive electricity service from a competitive electric generation supplier. Other revenue includes transmission revenue from PJM and other wholesale energy sales.

	2007	2006	2005
Retail Deliveries (in GWhs)			
Full Service			
Residential	13,446	12,796	13,135
Small Commercial & Industrial	8,288	7,818	7,263
Large Commercial & Industrial	16,522	15,898	15,205
Public Authorities & Electric Railroads	930	906	962
Total Full Service	39,186	37,418	36,565
Delivery Only			
Residential	42	61	334
Small Commercial & Industrial	571	671	1,257
Large Commercial & Industrial	14	35	503
Total Delivery Only	627	767	2,094
Total Retail Deliveries	39,813	38,185	38,659
Electric Revenue (in millions)			
Full Service			
Residential	\$1,948	\$1,780	\$1,705
Small Commercial & Industrial	1,042	943	818
Large Commercial & Industrial	1,386	1,286	1,173
Public Authorities & Electric Railroads	89	83	84
Total Full Service	4,465	4,092	3,780
Delivery Only			
Residential	4	5	25
Small Commercial & Industrial	30	36	63
Large Commercial & Industrial	_	1	13
Total Delivery Only	34	42	101
Total Electric Retail Revenues	4,499	4,134	3,881
Other Revenue	276	238	212
Total Operating Revenues	\$4,775	\$4,372	\$4,093
Electric Revenue (\$ / MWh)			
Full Service			
Residential	\$144.88	\$139.11	\$129.81
Small Commercial & Industrial	125.72	120.62	112.63
Large Commercial & Industrial	83.89	80.89	77.15
Public Authorities & Electric Railroads	95.70	91.61	87.32
Total Full Service	113.94	109.36	103.38
Delivery Only			
Residential	95.24	81.97	74.85
Small Commercial & Industrial	52.54	53.65	50.12
Large Commercial & Industrial	_	28.57	25.84
Total Delivery Only	54.23	54.76	48.23
Total Electric Retail Revenues	\$113.00	\$108.26	\$100.39

### Customers at Year End

	2007	2006	2005
Retail Delivery Customers			
Full service			
Residential	1,400,236	1,386,554	1,381,426
Small Commercial & Industrial	129,301	124,801	117,663
Large Commercial & Industrial	3,078	3,092	3,087
Public Authorities & Electric Railroads	1,087	1,024	1,006
Total Full Service Customers	1,533,702	1,515,471	1,503,182
Delivery Only			
Residential	3,754	5,096	8,687
Small Commercial & Industrial	25,392	29,252	35,735
Large Commercial & Industrial	3	7	32
Total Delivery Only Customers	29,149	34,355	44,454
Total Retail Delivery Customers	1,562,851	1,549,826	1,547,636
	1,562,851	1,549,826	1,547,636
Heating and Cooling Degree Days	2007	2006	2005
Total Retail Delivery Customers  Heating and Cooling Degree Days  Heating Degree Days (normal=4,638 <sup>(s)</sup> )			
Heating and Cooling Degree Days	2007	2006	2005
Heating and Cooling Degree Days  Heating Degree Days (normal=4,638 <sup>(s)</sup> )  Cooling Degree Days (normal=1,292 <sup>(s)</sup> )	2007 4,560	2006 3,924	2005 4,758
Heating and Cooling Degree Days  Heating Degree Days (normal=4,638 <sup>[st]</sup> )  Cooling Degree Days (normal=1,292 <sup>[st]</sup> )	2007 4,560	2006 3,924	2005 4,758 1,539
Heating and Cooling Degree Days  Heating Degree Days (normal=4,638 <sup>(s)</sup> )  Cooling Degree Days (normal=1,292 <sup>(s)</sup> )  Peak System Load	2007 4,560 1,513	2006 3,924 1,314	2005 4,758
Heating and Cooling Degree Days Heating Degree Days (normal=4,638 <sup>(n)</sup> )	2007 4,560 1,513	2006 3,924 1,314	2005 4,758 1,539
Heating and Cooling Degree Days  Heating Degree Days (normal=4,638 <sup>(k)</sup> )  Cooling Degree Days (normal=1,292 <sup>(k)</sup> )  Peak System Load  Summer	2007 4,560 1,513	2006 3,924 1,314	2005 4,758 1,539

(a) Revised normal degree days reflect 1977 to 2006 data.

# PECO

## Gas Sales Statistics, Revenue and Customer Detail

	2007	2006	2005
Deliveries to Customers (in mmcf)			
Retail Sales	58,968	50,578	59,751
Transportation	27,632	25,527	25,310
Total Retail Deliveries	86,600	76,105	85,061
Gas Revenue (in millions)			
Retail Sales	\$784	\$770	\$783
Transportation	54	16	16
Resales and Other	0	10	18
Total Gas Revenue	\$838	\$796	\$817
Gas Customers at Year End			
	2007	2006	2005
Customers	2007	2006	2005
Customers Residential	439,934	434,119	
			430,753
Residential	439,934	434,119	430,753 40,293
Residential Small Commercial & Industrial	439,934 40,867	434,119 40,519	430,753 40,293 379 561
Residential Small Commercial & Industrial Large Commercial & Industrial	439,934 40,867 5	434,119 40,519 400	430,753 40,293 379
Residential Small Commercial & Industrial Large Commercial & Industrial Transportation	439,934 40,867 5 628 481,434	434,119 40,519 400 518 475,556	430,753 40,293 379 561 <b>471,98</b> 6
Residential Small Commercial & Industrial Large Commercial & Industrial Transportation Total Customers	439,934 40,867 5 628	434,119 40,519 400 518	430,753 40,293 379 561