# PENNSYLVANIA ELECTRIC CO Form 10-Q

November 14, 2001

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549 FORM 10-Q

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X QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES --- EXCHANGE ACT OF 1934

For the quarterly period ended September 30, 2001

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, I.R.S. Employer
File Number Address and Telephone Number Identification No.

1-3522 Pennsylvania Electric Company 25-0718085
(a Pennsylvania corporation)
2800 Pottsville Pike
Reading, Pennsylvania 19640-0001
Telephone (610) 929-3601

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes X No

The number of shares outstanding of each of the registrant's classes of voting stock, as of November 13, 2001, was as follows:

Registrant	Title	Outstanding
Pennsylvania Electric Company	Common Stock, \$20 par value	5,290,596

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### Pennsylvania Electric Company Quarterly Report on Form 10-Q September 30, 2001

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The financial statements (not examined by independent accountants) reflect all adjustments (which consist of only normal recurring accruals), which are, in the opinion of management, necessary for a fair statement of the results for the interim periods presented.

This Quarterly Report on Form 10-Q is filed by Pennsylvania Electric Company. This Form 10-Q supplements and updates the 2000 Annual Report on Form 10-K, filed by the registrant with the Securities and Exchange Commission, and should be read in conjunction therewith.

### CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

We caution you that this Form 10-Q contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. They are statements about future

performance or results (such as statements including, but not limited to, the terms "potential," "estimate," "believe," "expect" and "anticipate" and similar words) when we discuss our financial condition, results of operations and business. Forward-looking statements involve certain risks, assumptions and uncertainties. They are not guarantees of future performance. Factors may cause actual results to differ materially from those expressed in these forward-looking statements. These factors include:

- changes in national and regional economic conditions;
- changes in markets for energy services;
- changing commodity market prices;
- the availability and cost of capital;
- inability to accomplish or realize anticipated benefits of strategic goals;
- legislative and regulatory changes (including revised environmental requirements);
- economic or weather conditions affecting future sales and margins;
- the speed and nature of increased competition and deregulation in the electric utility industry; and
- outcomes of legal proceedings.

We believe that the expectations reflected in our forward-looking statements are reasonable. However, we cannot assure you that these expectations will prove to be correct. You should consider the factors we have noted above as you read the forward-looking statements in this Form 10-Q. We undertake no obligation to release publicly any revisions to such forward-looking statements to reflect events or circumstances after the date of this document or to reflect the occurrence of unanticipated events.

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

Pennsylvania Electric Company (Penelec) is a wholly-owned electric utility subsidiary of FirstEnergy Corp. (FirstEnergy), an Ohio corporation headquartered in Akron, Ohio. Penelec conducts business under the name GPU Energy along with its affiliates Metropolitan Edison Company (Met-Ed) and Jersey Central Power & Light Company (JCP&L), which are also electric utility subsidiaries of FirstEnergy.

In August 2000, FirstEnergy entered into an agreement to merge with GPU, Inc., under which FirstEnergy would acquire all of the outstanding shares of GPU, Inc.'s common stock for approximately \$4.5 billion in cash and FirstEnergy common stock. The merger became effective on November 7, 2001 and is being accounted for by the purchase method. Prior to that time, Penelec was a wholly-owned subsidiary of GPU, Inc.

## RESULTS OF OPERATIONS

Penelec's earnings for the third quarter 2001 were \$14.4 million, compared to a loss for the third quarter 2000 of \$14 million. The increase in earnings was primarily due to the Pennsylvania Public Utility Commission's (PaPUC) June 2001 order that allows Penelec to defer, for future rate recovery from customers, energy costs in excess of its fixed generation tariff rates, starting June 1, 2001, in connection with its provider of last resort (PLR) obligation. For additional information on the PaPUC's order, see the Provider of Last Resort section of the Supply Plan. As a result, in the third quarter 2001, Penelec was able to defer approximately \$91 million pre-tax of energy costs that it otherwise would have had to expense.

For the nine months ended September 30, 2001, Penelec's earnings were \$19.5 million, compared to \$17.5 million for the same period in 2000. Excluding a non-recurring charge of \$9.4 million after-tax for costs related to the termination of a wholesale energy contract with AEC, and a non-recurring charge of \$5.3 million after-tax for costs related to Voluntary Enhanced Retirement Programs (VERP) offered to certain bargaining unit employees, earnings for the nine months ended September 30, 2001 would have been \$34.2 million. The same factors affecting the comparable quarterly results also affected the year to date comparison on this basis. Also, there was a negative impact on year to date 2001 earnings prior to June 1, 2001, when Penelec did not defer its excess energy costs incurred in connection with its PLR obligation.

### OPERATING REVENUES:

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Operating revenues for the third quarter 2001 increased \$28.9 million to \$265.6 million, as compared to the third quarter 2000. For the nine months ended September 30, 2001, operating revenues increased \$76.4 million to \$740 million, compared to the same period last year. The components of the changes are as follows:

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2001 vs. 2000 (in millions)

	Three Months Ended September 30,	Nine Months Ended September 30,
KWH revenues CTC revenues	\$25.3 1.9	\$71.3 3.1
Other revenues	1.7	2.0
Increase in revenues	\$28.9	\$76.4
	====	====

KWH revenues

The increase in KWH revenues was primarily due to the return of numerous shopping customers from alternate generation suppliers in 2001, partially offset by a decrease of sales to other utilities. Starting June 1, 2001, there was no impact on earnings associated with these returning customers since Penelec had a deferral mechanism for its over/under-recovered energy costs in accordance with the PaPUC's June 2001 order.

### OPERATING INCOME:

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Operating income for the third quarter 2001 increased \$48.5 million to \$37.5 million, as compared to the third quarter 2000. The increase was primarily due to the PaPUC's June 2001 order that allows Penelec to defer, for future rate recovery from customers, energy costs in excess of its fixed generation tariff rates (approximately \$91 million). Also contributing the increase was lower operation and maintenance (O&M) expenses (approximately \$8 million) resulting primarily from lower pension costs.

For the nine months ended September 30, 2001, operating income increased \$8.7 million to \$66 million, as compared to the same period last year. The increase for the nine months ended September 30, 2001 reflects a non-recurring charge of \$16 million pre-tax, for costs related to the termination of the AEC contract; and a non-recurring charge to other O&M of \$9.1 million pre-tax, for costs related to the VERP. In addition, the year to date comparison was significantly impacted by the deferral of energy costs in excess of fixed generation tariff rates (approximately \$113 million, beginning June 1, 2001); and lower O&M expense (approximately \$20 million, excluding the VERP).

### OTHER INCOME AND DEDUCTIONS:

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Other income and deductions for the third quarter 2001 increased \$5.1 million to \$3.3 million, as compared to the third quarter 2000. For the nine months ended September 30, 2001, other income and deductions increased \$4.1 million to \$7 million, versus the same period last year. The increase in the third quarter was primarily due to the absence in 2001 of the write-down of regulatory assets by \$3.8 million for Three Mile Island Unit 2 (TMI-2) decommissioning, representing the net realized gain previously recorded on the accident-related portion of the TMI-2 decommissioning trust. The same factor affecting the comparable quarterly results also affected the year to date comparison. Partially offsetting the year to date increase was lower interest income.

### INTEREST CHARGES:

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Interest charges for the third quarter 2001 decreased \$0.3 million to \$11.8 million, as compared to the third quarter 2000. For the nine months ended September 30, 2001, interest charges increased \$3.6 million to \$35.9 million,

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versus the same period last year. The increase in the nine-month period was primarily due to interest on the issuance of \$93 million of senior notes during

2000.

## LIQUIDITY AND CAPITAL RESOURCES

Capital Expenditures and Investments

Capital spending for the nine months ended September 30, 2001 was \$38 million, and was used primarily to expand and improve existing transmission and distribution facilities and for new customer connections. Penelec's remaining capital expenditures for 2001 are estimated to be \$23 million, primarily for ongoing transmission and distribution system development. Management estimates that a substantial portion of Penelec's 2001 capital spending will be supplied through internally generated funds.

# Financing

Upon the November 7, 2001 effective date of the FirstEnergy and GPU, Inc. merger, Penelec's available short-term bank borrowing facilities (these included a revolving credit agreement and various bank lines of credit) were terminated by their terms and conditions. As a result, on this date all of Penelec's outstanding borrowings from these facilities, totaling \$75 million, were repaid by FirstEnergy. In addition, Penelec had an outstanding loan payable to GPU, Inc. in the amount of \$40 million that became payable to FirstEnergy upon consummation of the merger. FirstEnergy is in the process of establishing a new \$1.5 billion revolving credit facility to meet the short-term liquidity requirements of the new combined company, including those requirements of Penelec. Penelec is limited by SEC authorization to \$150 million of short-term debt outstanding at any one time.

Penelec has regulatory approval to issue senior notes through December 31, 2002 in the amount of \$157 million. Penelec's senior notes are unsecured. Penelec will not issue any additional FMBs other than as collateral for the senior notes since the senior note indenture prohibits (subject to certain exceptions) Penelec from issuing any debt which is senior to the senior notes.

In 2002, Penelec has scheduled long-term debt maturities totaling \$50 million.

# COMPETITIVE ENVIRONMENT AND RATE MATTERS

In March 2001, 106 Penelec employees accepted Voluntary Enhanced Retirement Programs offered to certain bargaining unit employees in Pennsylvania. As a result, Penelec has recorded a pre-tax charge \$9.1 million in 2001 Operating Income for the cost of pension and other postretirement benefits.

# Recent Regulatory Actions

With the transition to a competitive marketplace for generation service in Pennsylvania, certain generation-related costs, which generally would be recoverable in a regulated environment, may no longer be recoverable. These costs are generally referred to as stranded costs.

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### Restructuring Orders

In 1998, the PaPUC issued amended Restructuring Orders approving Settlement Agreements entered into by Penelec which, among other things, provide for customer choice of electric generation supplier beginning January 1, 1999 and a one-year (1999) reduction in retail distribution rates for all consumers. The Orders also provide for recovery of a substantial portion of what otherwise would have become stranded costs, subject to Phase II proceedings following the completion of Penelec's generating asset divestitures, to make a final determination of the extent of that stranded cost recovery. In 2000, Penelec submitted Phase II Reports to the PaPUC supporting their actual net divestiture proceeds and providing a reconciliation of stranded costs pursuant to the 1998 Restructuring Orders.

In 2000, the PaPUC issued a Phase II Order which, among other things, disallowed a portion of the requested additional stranded costs above those amounts granted in the 1998 Orders. The Order requires Penelec to seek an IRS ruling regarding the return of certain unamortized investment tax credits and excess deferred income tax benefits to ratepayers. If the IRS ruling ultimately supports returning these tax benefits to ratepayers, Penelec would then reduce stranded costs by \$23 million plus interest and record a corresponding charge to income.

### Provider of Last Resort ("PLR")

Penelec customers have been permitted to shop for their generation supplier since January 1, 1999 under the 1998 PaPUC Restructuring Orders. The PaPUC approved a competitive bid process designed to assign PLR service to licensed generation suppliers, referred to as Competitive Default Service (CDS), for 20% of Penelec's retail customers on June 1, 2000, 40% on June 1, 2001, 60% on June 1, 2002 and 80% on June 1, 2003. Any retail customers assigned to CDS may return to Penelec as the default PLR. Penelec may meet any remaining PLR obligation at rates not less than the lowest rate charged by the winning CDS provider, but no higher than Penelec's rate cap.

Due to the absence of acceptable bids in 2000, Penelec was required to supply 300 megawatts (MW) of electric power more than it had planned. In addition, customers requiring approximately 360 MW of power returned to Penelec from their alternate suppliers for the peak Summer months. During that same period, market prices at which Penelec was required to purchase electricity for their retail supply customers at times substantially exceeded the amount Penelec was allowed to charge for that electricity under its capped rates. This situation resulted in Penelec's supply businesses recording after-tax losses for 2000 of approximately \$14 million. Under the terms of its restructuring settlement, in 2001 Penelec again sought alternative providers through a CDS bidding process for 40% of its customers; however, the company did not receive any bids in response to its request.

In November 2000, Penelec filed a petition with the PaPUC seeking permission to defer for future recovery their energy costs in excess of amounts reflected in its capped generation rates. In January 2001, the PaPUC consolidated this petition with the FirstEnergy/GPU, Inc. merger proceeding for consideration and resolution in accord with the merger procedural schedule.

In June 2001, Penelec, Met-Ed and FirstEnergy entered into a Settlement Stipulation with all of the major intervenors in the combined merger and rate

relief proceedings, that, in addition to resolving certain issues concerning the PaPUC's approval of the FirstEnergy/GPU, Inc. merger, also addressed

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Penelec's request for PLR rate relief. On June 20, 2001, the PaPUC entered orders approving the Settlement Stipulation, thus approving the merger and providing Penelec PLR rate relief. Accordingly, Penelec is permitted to defer for future recovery the difference between its actual energy costs and those reflected in its capped generation rates, retroactive to January 1, 2001. These "PLR deferrals" will continue through December 31, 2005. If energy costs incurred by Penelec during this period are below its respective capped generation rates, the difference would be used to reduce its PLR deferrals.

Penelec has established regulatory assets on its balance sheet for the deferral of excess energy costs incurred during the period of January 1, 2001 through September 30, 2001. In the second quarter of 2001, Penelec had established a reserve of \$16 million against its PLR deferrals for the period of January 1, 2001 through May 31, 2001, which would have been written off in accordance with the Settlement Stipulation had the merger not been consummated. Upon consummation of the merger, this reserve was reversed.

Under the Settlement Stipulation, Penelec's PLR obligations have been extended through December 31, 2010. Penelec's Competitive Transition Charge (CTC) revenues will be applied first to PLR costs, then to non-NUG stranded costs and lastly to NUG stranded costs through December 31, 2010. Remaining PLR deferrals not recovered as of December 31, 2010 would have to be written off.

The Settlement Stipulation also requires a revised calculation of NUG stranded costs being recovered under the terms of Penelec's 1998 Restructuring Orders, retroactive to January 1, 2001. In addition, the Settlement Stipulation allows Penelec to access its NUG Trust to fund all costs payable under its NUG agreements, retroactive to January 1, 2001.

Several parties have filed Petitions for Review with the Commonwealth Court of Pennsylvania regarding the PaPUC's order. The Court has consolidated these appeals, and has granted an expedited schedule. Oral arguments were held in November 2001. There can be no assurance as to the outcome of these matters.

## Supply Plan and Market Risk

As a result of the PaPUC's Restructuring Orders, Penelec is required to act as provider of last resort (PLR) by supplying electricity to customers who do not choose an alternate supplier. In 1999, Penelec completed the sales of its electric generating stations. As a result, Penelec now has to supply electricity to non-shopping customers almost entirely from contracted and open market purchases.

### Generation Agreements

Electricity supply planning is currently performed on a combined basis for Penelec and its GPU Energy affiliates, with the goal of supplying all of the energy requirements of their non-shopping customers at a reasonable cost. As of September 30, 2001, Penelec and its GPU Energy affiliates had only 285 MW (none of which is Penelec's) of owned generation capacity and related energy remaining to meet customer needs. The companies also had contracts with nonutility generators totaling 1,595 MW (of which Penelec's share is 396 MW) and agreements

with other parties to provide varying amounts of capacity through May 31, 2004. These capacity amounts from third parties vary from a monthly high of approximately 4,500 MW in 2002 to 500 MW in May 2004. Based on the exercise of call options, Penelec and its GPU Energy affiliates may take the energy associated with up to 150 MW of this capacity through May

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2003. The companies have also purchased all of the capacity and energy from their previously owned Three Mile Island Unit 1 (TMI-1) and Oyster Creek nuclear generating stations through December 31, 2001 and March 31, 2003, respectively. In addition, through May 31, 2002, the companies have the right to 3,970 MW of capacity associated with generating stations they sold in 1999. The remaining capacity and energy needs of Penelec and its GPU Energy affiliates will be met by short- to intermediate-term commitments (one month to three years), and any residual needs will be purchased from the short-term market (one hour to one month). Payments pursuant to these agreements, which include firm commitments as well as certain assumptions regarding, among other things, call/put arrangements, are estimated to be \$282 million for the remainder of 2001, \$781 million in 2002, \$115 million in 2003, and \$5 million in 2004.

Pursuant to the mandates of the Public Utility Regulatory Policies Act and state regulatory directives, Penelec was required to enter into long-term power purchase agreements with NUGs for the purchase of energy and capacity, which agreements have remaining terms of up to 21 years. The PaPUC Restructuring Orders provide Penelec full recovery of its above-market NUG costs and certain NUG buyout costs. Penelec has recorded, on a present value basis, an estimated liability of \$551 million on its Consolidated Balance Sheets for above-market NUG costs, which is offset by corresponding regulatory assets. Penelec is continuing efforts to reduce the above-market costs of these agreements; however, there can be no assurance as to the extent to which these efforts will be successful.

### Supply Market Risk

With the divestiture of its generating plants, Penelec is in a net short position (load in excess of supply). Consequently, Penelec must manage its purchase and sale of installed capacity and ancillary services to minimize business risk associated with its reliability obligation in the PJM Interconnection, LLC (PJM). As discussed above, Penelec currently manages its electricity supply planning on a combined basis with its GPU Energy affiliates. Supply/risk management transactions will be made based on the objective of decreasing price uncertainty. Penelec will enter into supply/hedging market arrangements for hedging purposes only.

Penelec is generally at risk of rising prices for electricity and electricity-related products and services. These risks may differ during some months of the year. To manage these risks, Penelec employs a portfolio approach which primarily consists of two party forward purchases and options, but may also include New York Mercantile Exchange PJM electricity futures and similar instruments, as they become widely available. This portfolio includes transactions of various durations ranging from one hour to greater than one year.

Penelec's electricity market risks can be price-related, volume-related or cost recovery-related as follows:

- Price-related risk refers to the price exposure associated with having to

purchase amounts of electricity, installed capacity and ancillary services for load requirements from the PJM interchange spot market. To the extent Penelec must rely on the PJM pool to satisfy load requirements, financial exposure exists for the difference between the PJM energy and installed capacity spot market prices and the fixed rates paid by customers.

- Volume-related risk refers to the uncertainty associated with the amount of load Penelec is required to serve. Deregulation of the

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electric utility industry has resulted in the ability of customers to purchase electricity from other electric suppliers. This customer shopping, combined with weather changes, which affect customer energy usage, can affect Penelec's position.

Cost recovery-related risk refers to the prudency risk associated with future NUG cost recovery under the Restructuring Orders approved by the PaPUC, which require continued mitigation of above-market NUG costs.

## ENVIRONMENTAL MATTERS

As a result of existing and proposed legislation and regulations, and ongoing legal proceedings dealing with environmental matters including, but not limited to, air and water quality, global warming, electromagnetic fields, and storage and disposal of hazardous and/or toxic wastes, Penelec may be required to incur substantial additional costs to construct new facilities; modify or replace existing and proposed equipment; or remediate, decommission or clean up waste disposal and other sites currently or formerly used by it, including coal mine refuse piles and generation facilities. In addition, federal and state law provide for payment by responsible parties for damage to natural resources.

Penelec records environmental liabilities (on an undiscounted basis) where it is probable that a loss has been incurred and the amount of the loss can be reasonably estimated, and adjusts these liabilities as required to reflect changes in circumstances. At September 30, 2001, Penelec had liabilities recorded on its Consolidated Balance Sheet for environmental remediation of \$3 million.

For more information, see the Environmental Matters section of Note 1, Commitments and Contingencies, of the Notes to Consolidated Financial Statements.

# LEGAL MATTERS - TMI-2 ACCIDENT CLAIMS

As a result of the 1979 Three Mile Island Unit 2 (TMI-2) accident, individual claims for alleged personal injury (including claims for punitive damages), which are material in amount, were asserted against Penelec, Met-Ed, JCP&L and GPU, Inc. (the defendants). Approximately 2,100 of such claims were filed in the US District Court for the Middle District of Pennsylvania. Some of the claims also seek recovery for injuries from alleged emissions of radioactivity before and after the accident.

In 1996, the District Court granted a motion for summary judgment filed by

the defendants, and dismissed the ten initial "test cases" which had been selected for a test case trial, as well as all of the remaining 2,100 pending claims. The Court ruled that there was no evidence which created a genuine issue of material fact warranting submission of plaintiffs' claims to a jury. The plaintiffs appealed the District Court's ruling to the Court of Appeals for the Third Circuit. In November 1999, the Third Circuit affirmed the District Court's dismissal of the ten "test cases," but set aside the dismissal of the additional pending claims, remanding them to the District Court for further proceedings. In remanding these claims, the Third Circuit held that the District Court had erred in extending its summary judgment decision to the other plaintiffs and imposing on these plaintiffs the District Court's finding that radiation exposures below 10 rems were too speculative to establish a causal link to cancer. The Court of Appeals

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stated that the non-test case plaintiffs should be permitted to present their own individual evidence that exposure to radiation from the accident caused their cancers. In June 2000, the US Supreme Court denied petitions for review filed by the defendants and the plaintiffs.

In September 2000, the defendants filed a Motion for Summary Judgment in the District Court. Meanwhile, the plaintiffs took an interlocutory appeal to the Third Circuit seeking review of the District Court's determination that the remaining plaintiffs should be allowed to advance causation theories based only on the admissible evidence of record at the close of discovery in the case. On April 30, 2001, the Third Circuit affirmed the District Court's decision. In July 2001, the defendants renewed their motion for Summary Judgment of the remaining 2,100 claims in the District Court.

There can be no assurance as to the outcome of this litigation.

Penelec believes that any liability to which it might be subject by reason of the TMI-2 accident will not exceed its financial protection under the Price-Anderson Act.

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### PENNSYLVANIA ELECTRIC COMPANY AND SUBSIDIARY COMPANIES

# Consolidated Balance Sheets

September 30, 2001   2000		In Thousands	
ASSETS Utility Plant:  Utility plant in service		September 30, 2001	December 31, 2000
Utility Plant in service			
Utility plant in service Accumulated depreciation (616,382) (588,377)  Net utility plant in service 1,201,027 1,203,217 Construction work in progress 26,422 25,895 Other, net 2,306 2,665  Net utility plant 1,229,755 1,231,777  Other Property and Investments: Nonutility generation trust, at market Nuclear decommissioning trusts, at market (Note 1) 95,419 98,426 Other, net 297,307 289,969  Current Assets: Cash and temporary cash investments 19,251 250 Special deposits 298 330 Accounts receivable: Customers, less provision for doubtful accounts of \$14,565 for 2001 and \$14,851 for 2000 77,000 78,001 Affiliates 41,507 9,558 Other 28,375 21,205 Unbilled revenues 34,672 39,514 Deferred income taxes 1,593 11,869  Total current assets 232,055 162,639  Deferred Debits and Other Assets: Regulatory assets, net (Note 1) 427,790 614,182 Regulatory assets, net (Note 1) 427,790 614,182 Deferred income taxes 718,508 708,954 Other 377,756 34,829  Total deferred debits and other assets 1,184,004 1,357,965  Total deferred debits and other assets 1,184,004 1,357,965	ASSETS		
Net utility plant in service   1,201,027   1,203,217	Utility Plant:		
Net utility plant in service		(616, 382)	(588, 377)
Construction work in progress Other, net         26,422 (25,895) (2,66	Net utility plant in service		
Net utility plant   1,229,755   1,231,777	Construction work in progress		
Net utility plant       1,229,755       1,231,777         Other Property and Investments:         Nonutility generation trust, at market       182,803       190,710         Nuclear decommissioning trusts, at market (Note 1)       95,419       98,426         Other, net       19,085       833         Total other property and investments       297,307       289,969         Current Assets:         Cash and temporary cash investments       19,251       250         Special deposits       298       330         Accounts receivable:         Customers, less provision for doubtful accounts       77,000       78,001         Affiliates       41,507       9,558         Other       28,375       21,205         Unbilled revenues       34,672       39,514         Deferred income taxes       1,593       1,912         Prepayments       32,359       11,869         Total current assets       235,055       162,639         Deferred Debits and Other Assets:         Regulatory assets, net (Note 1)       427,790       614,18	Other, net	·	
Other Property and Investments:  Nonutility generation trust, at market	Net utility plant		
Nonutility generation trust, at market Nuclear decommissioning trusts, at market (Note 1) Nuclear decommissioning trusts, at market (Note 1) Other, net  Total other property and investments  Total other property and investments  Cash and temporary cash investments Special deposits Accounts receivable: Customers, less provision for doubtful accounts of \$14,565 for 2001 and \$14,851 for 2000  Affiliates Other  Unbilled revenues Unbilled revenues Frepayments  Total current assets  Deferred Income taxes Regulatory assets, net (Note 1) Deferred Income taxes  Regulatory assets, net (Note 1) Deferred income taxes  Total deferred debits and other assets  Total Assets  \$2,946,171  \$3,042,350			
Nuclear decommissioning trusts, at market (Note 1)       95,419       98,426         Other, net       19,085       833         Total other property and investments       297,307       289,969         Current Assets:       297,307       289,969         Cash and temporary cash investments       19,251       250         Special deposits       298       330         Accounts receivable:       298       330         Customers, less provision for doubtful accounts of \$14,565 for 2001 and \$14,851 for 2000       77,000       78,001         Affiliates       41,507       9,558         Other       28,375       21,205         Unbilled revenues       34,672       39,514         Deferred income taxes       1,593       1,912         Prepayments       32,359       11,869         Total current assets       235,055       162,639         Deferred Debits and Other Assets:       Regulatory assets, net (Note 1)       427,790       614,182         Deferred income taxes       718,508       708,954         Other       37,756       34,829         Total deferred debits and other assets       1,184,054       1,357,965         Total Assets       \$2,946,171       \$3,042,350	Other Property and Investments:		
Other, net         19,085         833           Total other property and investments         297,307         289,969           Current Assets:         297,307         289,969           Cush and temporary cash investments         19,251         250           Special deposits         298         330           Accounts receivable:         298         330           Customers, less provision for doubtful accounts of \$14,565 for 2001 and \$14,851 for 2000         77,000         78,001           Affiliates         41,507         9,558           Other         28,375         21,205           Unbilled revenues         34,672         39,514           Deferred income taxes         1,593         1,912           Prepayments         32,359         11,869           Total current assets         235,055         162,639           Deferred Debits and Other Assets:         235,055         162,639           Deferred income taxes         718,508         708,954           Other         37,756         34,829           Total deferred debits and other assets         1,184,054         1,357,965           Total Assets         \$2,946,171         \$3,042,350	Nonutility generation trust, at market	· ·	•
Total other property and investments 297,307 289,969  Current Assets:  Cash and temporary cash investments 19,251 250 Special deposits 298 330 Accounts receivable:  Customers, less provision for doubtful accounts of \$14,565 for 2001 and \$14,851 for 2000 77,000 78,001 Affiliates 41,507 9,558 Other 28,375 21,205 Unbilled revenues 34,672 39,514 Deferred income taxes 1,593 1,912 Prepayments 32,359 11,869  Total current assets 235,055 162,639  Deferred Debits and Other Assets:  Regulatory assets, net (Note 1) 427,790 614,182 Deferred income taxes 718,508 708,954 Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350			
Current Assets:  Cash and temporary cash investments 19,251 250 Special deposits 298 330 Accounts receivable:  Customers, less provision for doubtful accounts     of \$14,565 for 2001 and \$14,851 for 2000 77,000 78,001 Affiliates 41,507 9,558 Other 28,375 21,205 Unbilled revenues 34,672 39,514 Deferred income taxes 1,593 1,912 Prepayments 32,359 11,869  Total current assets 235,055 162,639  Deferred Debits and Other Assets: Regulatory assets, net (Note 1) 427,790 614,182 Deferred income taxes 718,508 708,954 Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350	Other, net		
Cash and temporary cash investments       19,251       250         Special deposits       298       330         Accounts receivable:       Customers, less provision for doubtful accounts of \$14,565 for 2001 and \$14,851 for 2000       77,000       78,001         Affiliates       41,507       9,558         Other       28,375       21,205         Unbilled revenues       34,672       39,514         Deferred income taxes       1,593       1,912         Prepayments       32,359       11,869         Total current assets       235,055       162,639         Deferred Debits and Other Assets:       Regulatory assets, net (Note 1)       427,790       614,182         Deferred income taxes       718,508       708,954         Other       37,756       34,829         Total deferred debits and other assets       1,184,054       1,357,965         Total Assets       \$2,946,171       \$3,042,350	Total other property and investments		
Cash and temporary cash investments       19,251       250         Special deposits       298       330         Accounts receivable:       Customers, less provision for doubtful accounts of \$14,565 for 2001 and \$14,851 for 2000       77,000       78,001         Affiliates       41,507       9,558         Other       28,375       21,205         Unbilled revenues       34,672       39,514         Deferred income taxes       1,593       1,912         Prepayments       32,359       11,869         Total current assets       235,055       162,639         Deferred Debits and Other Assets:       Regulatory assets, net (Note 1)       427,790       614,182         Deferred income taxes       718,508       708,954         Other       37,756       34,829         Total deferred debits and other assets       1,184,054       1,357,965         Total Assets       \$2,946,171       \$3,042,350	Current Assets:		
Accounts receivable:     Customers, less provision for doubtful accounts     of \$14,565 for 2001 and \$14,851 for 2000 77,000 78,001     Affiliates 41,507 9,558     Other 28,375 21,205     Unbilled revenues 34,672 39,514     Deferred income taxes 1,593 1,912     Prepayments 32,359 11,869     Total current assets 235,055 162,639     Total current assets 718,508 708,954     Other 37,756 34,829     Total deferred debits and other assets 1,184,054 1,357,965     Total Assets \$2,946,171 \$3,042,350	Cash and temporary cash investments	19,251	250
Customers, less provision for doubtful accounts     of \$14,565 for 2001 and \$14,851 for 2000 77,000 78,001     Affiliates 41,507 9,558     Other 28,375 21,205     Unbilled revenues 34,672 39,514     Deferred income taxes 1,593 1,912     Prepayments 32,359 11,869  Total current assets 235,055 162,639  Deferred Debits and Other Assets:     Regulatory assets, net (Note 1) 427,790 614,182     Deferred income taxes 718,508 708,954     Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350	Special deposits	298	330
of \$14,565 for 2001 and \$14,851 for 2000 77,000 78,001 Affiliates 41,507 9,558 Other 28,375 21,205 Unbilled revenues 34,672 39,514 Deferred income taxes 1,593 1,912 Prepayments 32,359 11,869  Total current assets 235,055 162,639  Deferred Debits and Other Assets: Regulatory assets, net (Note 1) 427,790 614,182 Deferred income taxes 718,508 708,954 Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350			
Affiliates Other O		77 000	70 001
Other       28,375       21,205         Unbilled revenues       34,672       39,514         Deferred income taxes       1,593       1,912         Prepayments       32,359       11,869         Total current assets       235,055       162,639         Deferred Debits and Other Assets:       8       427,790       614,182         Deferred income taxes       718,508       708,954         Other       37,756       34,829         Total deferred debits and other assets       1,184,054       1,357,965         Total Assets       \$2,946,171       \$3,042,350			
Unbilled revenues Deferred income taxes Prepayments Total current assets  Regulatory assets, net (Note 1) Deferred income taxes Other  Total deferred debits and other assets  Total deferred debits and other assets  718,508 708,954 Other  Total Assets  \$2,946,171 \$3,042,350		·	
Deferred income taxes 1,593 1,912 Prepayments 32,359 11,869  Total current assets 235,055 162,639  Deferred Debits and Other Assets: Regulatory assets, net (Note 1) 427,790 614,182 Deferred income taxes 718,508 708,954 Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350			
Prepayments       32,359       11,869         Total current assets       235,055       162,639         Deferred Debits and Other Assets:       8         Regulatory assets, net (Note 1)       427,790       614,182         Deferred income taxes       718,508       708,954         Other       37,756       34,829         Total deferred debits and other assets       1,184,054       1,357,965         Total Assets       \$2,946,171       \$3,042,350			
Total current assets 235,055 162,639  Deferred Debits and Other Assets:  Regulatory assets, net (Note 1) 427,790 614,182 Deferred income taxes 718,508 708,954 Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350		32,359	11,869
Regulatory assets, net (Note 1)       427,790       614,182         Deferred income taxes       718,508       708,954         Other       37,756       34,829         Total deferred debits and other assets       1,184,054       1,357,965         Total Assets       \$2,946,171       \$3,042,350	Total current assets		
Regulatory assets, net (Note 1)       427,790       614,182         Deferred income taxes       718,508       708,954         Other       37,756       34,829         Total deferred debits and other assets       1,184,054       1,357,965         Total Assets       \$2,946,171       \$3,042,350			
Deferred income taxes 718,508 708,954 Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350	Deferred Debits and Other Assets:		
Other 37,756 34,829  Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350	Regulatory assets, net (Note 1)	427,790	614,182
Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350	Deferred income taxes	718,508	708,954
Total deferred debits and other assets 1,184,054 1,357,965  Total Assets \$2,946,171 \$3,042,350	Other		
	Total deferred debits and other assets	1,184,054	1,357,965
	Total Aggets	62 046 171	62 040 250
	TOLAT ASSELS		

The accompanying notes are an integral part of the consolidated financial statements.

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## PENNSYLVANIA ELECTRIC COMPANY AND SUBSIDIARY COMPANIES

# Consolidated Balance Sheets

	In Thousands		
	September 30,		
	(Unaudited)		
LIABILITIES AND CAPITALIZATION Capitalization:			
Common stock Capital surplus Retained earnings Accumulated other comprehensive income/(loss) (Note 4)	\$ 105,812 370,487 62,977 (1,201)	•	
Total common stockholder's equity Company-obligated trust preferred securities (Note 5) Long-term debt	538,075 100,000 492,937	469,837 100,000	
Total capitalization	1,131,012		
Current Liabilities: Securities due within one year Notes payable Obligations under capital leases Accounts payable: Affiliates Other	25,015 65,000 523 102,915 51,150	14 55,800 485 29,788 50,673	
Taxes accrued Interest accrued Other  Total current liabilities	19,132 17,511 8,275	23,895 11,582 6,880	
Deferred Credits and Other Liabilities: Deferred income taxes Unamortized investment tax credits Power purchase contract loss liability (Note 1) Three Mile Island Unit 2 future costs (Note 1) Nuclear fuel disposal fee Other	785,730 12,242 551,363 131,929 18,344 26,030	735,750 13,098 846,992 128,820 17,728 33,195	

Total deferred credits and other liabilities	1,525,638	1,775,583
Commitments and Contingencies (Note 1)		
Total Liabilities and Capitalization	\$2,946,171	\$3,042,350
	=======	=======

The accompanying notes are an integral part of the consolidated financial statements.

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### PENNSYLVANIA ELECTRIC COMPANY AND SUBSIDIARY COMPANIES

# Consolidated Statements of Income -----(Unaudited)

	In Thousands			
	Three Months Ended September 30,		Nine Months Ended September 30,	
	2001	2000	2001	2000
Operating Revenues		\$236 <b>,</b> 729	\$740 <b>,</b> 030	\$663 <b>,</b> 623
Operating Expenses: Power purchased and interchanged:				
Affiliates Others Deferred costs, net Other operation and maintenance Depreciation and amortization Taxes, other than income taxes	252,686 (91,802) 33,602 13,674 12,486	946 198,961 (19,488) 42,157 13,343 11,877	596,738 (126,557) 114,367 43,302 36,637	469,097 (63,793) 125,388 38,346 35,363
Total operating expenses	228,152	247 <b>,</b> 796	674 <b>,</b> 087	606,380
Operating Income/(Loss)	37 <b>,</b> 451	(11,067)	•	•
Other Income and Deductions: Other income/(expense), net	3,302	(1,748)	7 <b>,</b> 021	
Total other income and deductions	3,302	(1,748)	7,021	2,957
Income/(Loss) Before Interest Charges	40,753	(12,815)		
<pre>Interest Charges:   Long-term debt and notes payable</pre>	9,395	10,494	29,056	26 <b>,</b> 895

Company-obligated trust				
preferred securities	1,835	1,529	5,505	5,199
Other interest	297	331	1,374	938
Allowance for borrowed funds used				
during construction	224	(215)	(60)	(714)
Total interest charges	11,751	12,139	35 <b>,</b> 875	32,318
Income/(Loss) Before Income Taxes	29,002	(24,954)	37,089	27,882
Income taxes	14,625	(10,945)	17,627	10,410
Net Income/(Loss)	\$ 14,377	\$(14,009)	\$ 19,462 \$	17,472
	======	======	======	

The accompanying notes are an integral part of the consolidated financial statements.

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### PENNSYLVANIA ELECTRIC COMPANY AND SUBSIDIARY COMPANIES

# Consolidated Statements of Cash Flows -----(Unaudited)

	In Thousands Nine Months Ended September 30,	
		2000
Operating Activities:		
Net income	\$ 19 <b>,</b> 462	\$ 17,472
Adjustments to reconcile income to cash provided:		
Depreciation and amortization	40,294	41,006
Provision for doubtful accounts	10,257	11,148
Regulatory assets, net	(7,518)	7,491
Voluntary enhanced retirement programs	9,077	_
Gain on sale of investment	_	1,813
Deferred income taxes and investment tax		
credits, net	42,356	58 <b>,</b> 360
Deferred costs, net	(126,557)	(63,793)
Allowance for other funds used during construction Changes in working capital:	(60)	(714)
Receivables	(11,584)	(16,346)
Special deposits and prepayments		(48,938)
Payables and accrued liabilities	3,040	(95,504)
Due to/from affiliates	32,101	
Nonutility generation contract buyout costs	-	(4,410)
Other, net	(6,433)	(7,381)
Net cash required by operating activities	(16,023)	(141,254)

Investing Activities:		
Capital expenditures and investments	(37,529)	(48,356)
Proceeds from nonutility generation trust	18,339	62 <b>,</b> 116
Contributions to decommissioning trusts	(15)	(30)
Other, net	(4 <b>,</b> 972)	2,047
Net cash provided/(required) by investing activities		
Financing Activities:		
Increase in notes payable, net	9,200	55,700
Issuance of long-term debt	_	118,000
Retirement of long-term debt	_	(25,000)
Contributions from parent corporation	50,000	_
Dividends paid on common stock	_	(55,000)
Net cash provided by financing activities	59,200	93,700
Net increase/(decrease) in cash and temporary cash		
investments from above activities	19,000	(31,777)
Cash and temporary cash investments, beginning of year	250	32,250
Cash and temporary cash investments, end of period	\$ 19 <b>,</b> 250	
	======	======
Supplemental Disclosure:		
Interest and preferred dividends paid	\$ 21,919	
	======	======
Income taxes paid/(refunded)		\$ 117 <b>,</b> 293
New capital lease obligations incurred	====== 5 -	====== \$ -
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The accompanying notes are an integral part of the consolidated financial statements

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### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

Pennsylvania Electric Company (Penelec) is a wholly-owned electric utility subsidiary of FirstEnergy Corp. (FirstEnergy), an Ohio corporation headquartered in Akron, Ohio. Penelec conducts business under the name GPU Energy along with its affiliates Metropolitan Edison Company (Met-Ed) and Jersey Central Power & Light Company (JCP&L), which are also electric utility subsidiaries of FirstEnergy.

In August 2000, FirstEnergy entered into an agreement to merge with GPU, Inc., under which FirstEnergy would acquire all of the outstanding shares of GPU, Inc.'s common stock for approximately \$4.5 billion in cash and FirstEnergy common stock. The merger became effective on November 7, 2001 and is being accounted for by the purchase method. Prior to that time, Penelec was a wholly-owned subsidiary of GPU, Inc.

#### 1. COMMITMENTS AND CONTINGENCIES

COMPETITION AND THE CHANGING REGULATORY ENVIRONMENT

Stranded Costs and Regulatory Restructuring Orders:

\_\_\_\_\_

With the transition to a competitive marketplace for generation service in Pennsylvania, certain generation-related costs, which generally would be recoverable in a regulated environment, may no longer be recoverable. These costs are generally referred to as stranded costs.

In 1998, the Pennsylvania Public Utility Commission (PaPUC) issued amended Restructuring Orders approving Settlement Agreements entered into by Penelec which, among other things, provide for customer choice of electric generation supplier beginning January 1, 1999 and a one-year (1999) reduction in retail distribution rates for all consumers. The Orders also provide for recovery of a substantial portion of what otherwise would have become stranded costs, subject to Phase II proceedings following the completion of Penelec's generating asset divestitures, to make a final determination of the extent of that stranded cost recovery. In 2000, Penelec submitted Phase II Reports to the PaPUC supporting their actual net divestiture proceeds and providing a reconciliation of stranded costs pursuant to the 1998 Restructuring Orders.

In 2000, the PaPUC issued a Phase II Order which, among other things, disallowed a portion of the requested additional stranded costs above those amounts granted in the 1998 Orders. The Order requires Penelec to seek an IRS ruling regarding the return of certain unamortized investment tax credits and excess deferred income tax benefits to ratepayers. If the IRS ruling ultimately supports returning these tax benefits to ratepayers, Penelec would then reduce stranded costs by \$23 million plus interest and record a corresponding charge to income.

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## Supply of Electricity:

As a result of the PaPUC's Restructuring Orders, Penelec is required to act as provider of last resort (PLR) by supplying electricity to customers who do not choose an alternate supplier. Given that Penelec has exited the generation business and will have to supply electricity to non-shopping customers entirely from contracted and open market purchases, there will be increased risks associated with supplying that electricity.

Penelec has been unable to recover energy costs in excess of amounts reflected in its capped generation rates, which are in effect for varying periods, under its 1998 Restructuring Orders. During 2000, market prices at which Penelec was required to purchase electricity for its retail supply customers at times substantially exceeded the amounts Penelec was allowed to

charge for that electricity under its capped rates. In November 2000, Penelec filed a petition with the PaPUC seeking permission to defer for future recovery its energy costs in excess of amounts reflected in its capped generation rates. In January 2001, the PaPUC consolidated this petition with the FirstEnergy/GPU, Inc. merger proceeding for consideration and resolution in accord with the merger procedural schedule.

In June 2001, Penelec, Met-Ed and FirstEnergy entered into a Settlement Stipulation with all of the major intervenors in the combined merger and rate relief proceedings, that, in addition to resolving certain issues concerning the PaPUC's approval of the FirstEnergy/GPU, Inc. merger, also addressed Penelec's request for PLR rate relief. On June 20, 2001, the PaPUC entered orders approving the Settlement Stipulation, thus approving the merger and providing Penelec PLR rate relief. Accordingly, Penelec is permitted to defer for future recovery the difference between its actual energy costs and those reflected in its capped generation rates, retroactive to January 1, 2001. These "PLR deferrals" will continue through December 31, 2005. If energy costs incurred by Penelec during this period are below its respective capped generation rates, the difference would be used to reduce its PLR deferrals.

Penelec has established regulatory assets on its balance sheet for the deferral of excess energy costs incurred during the period of January 1, 2001 through September 30, 2001. In the second quarter of 2001, Penelec had established a reserve of \$16 million against its PLR deferrals for the period of January 1, 2001 through May 31, 2001, which would have been written off in accordance with the Settlement Stipulation had the merger not been consummated. Upon consummation of the merger, this reserve was reversed.

Under the Settlement Stipulation, Penelec's PLR obligations have been extended through December 31, 2010. Penelec's Competitive Transition Charge (CTC) revenues will be applied first to PLR costs, then to non-NUG stranded costs and lastly to NUG stranded costs through December 31, 2010. Remaining PLR deferrals not recovered as of December 31, 2010 would have to be written off.

The Settlement Stipulation also requires a revised calculation of NUG stranded costs being recovered under the terms of Penelec's 1998 Restructuring Orders, retroactive to January 1, 2001. In addition, the Settlement Stipulation allows Penelec to access its NUG Trust to fund all costs payable under its NUG agreements, retroactive to January 1, 2001.

Several parties have filed Petitions for Review with the Commonwealth Court of Pennsylvania regarding the PaPUC's orders. The Court has

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consolidated these appeals, and has granted an expedited schedule. Oral arguments were held in November 2001. There can be no assurance as to the outcome of these matters.

## Generation Agreements:

The evolving competitive generation market has created uncertainty regarding the forecasting of energy supply needs, which has caused the company to seek shorter-term agreements offering more flexibility. Penelec currently manages its electricity supply planning on a combined basis with its GPU Energy affiliates. The current supply plan generally utilizes short- to

intermediate-term commitments (one month to three years), with any residual needs being purchased from the short-term market (one hour to one month).

Penelec and its GPU Energy affiliates have entered into agreements with third party suppliers to purchase capacity and energy through 2004. As of September 30, 2001, payments pursuant to these agreements, which include firm commitments as well as certain assumptions regarding, among other things, call/put arrangements, are estimated to be \$282 million for the remainder of 2001, \$781 million in 2002, \$115 million in 2003 and \$5 million in 2004.

Pursuant to the mandates of the federal Public Utility Regulatory Policies Act and state regulatory directives, Penelec was required to enter into long-term power purchase agreements with NUGs for the purchase of energy and capacity, which agreements have remaining terms of up to 21 years. The rates under virtually all of these NUG agreements are substantially in excess of current and projected prices from alternative sources, except for periods when Penelec is required to meet high customer demand, typically during periods of extremely hot weather or when power supplies are limited. The following table shows Penelec's actual payments from 1999 through September 30, 2001, and estimated payments thereafter through 2006:

Calendar	Payments Under NUG Agreements
Year	(in millions)
1999	\$219
2000	217
2001	198
2002	191
2003	196
2004	202
2005	198
2006	201

The PaPUC Restructuring Orders provide Penelec assurance of full recovery of its above-market NUG costs and certain NUG buyout costs. At September 30, 2001, Penelec had recorded, on a present value basis, an estimated liability of \$551 million on its Consolidated Balance Sheet for above-market NUG costs, which was offset by corresponding regulatory assets. Penelec is continuing efforts to reduce the above-market costs of these agreements; however, there can be no assurance as to the extent to which these efforts will be successful.

# ACCOUNTING MATTERS

In 1998, Penelec discontinued the application of Statement of Financial Accounting Standards No. 71 (FAS 71), "Accounting for the Effects of Certain Types of Regulation," and adopted the provisions of Statement of Financial

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Accounting Standards No. 101 (FAS 101), "Regulated Enterprises - Accounting for the Discontinuation of Application of FASB Statement No. 71," and Emerging Issues Task Force (EITF) Issue 97-4, "Deregulation of the Pricing of Electricity - Issues Related to the Application of FAS 71 and FAS 101," with respect to its electric generation operations. The transmission and distribution portion of

Penelec's operations continues to be subject to the provisions of FAS 71. Regulatory assets, net as reflected in the September 30, 2001 and December 31, 2000 Consolidated Balance Sheets in accordance with the provisions of FAS 71 and EITF Issue 97-4 were as follows:

	In Thousands	
	September 30, 2001	December 31, 2000
CTC Costs recoverable through distribution rates:	\$ 248,687	\$ 439,446
Income taxes recoverable through future rates, net	148,816	149,399
Three Mile Island Unit 2 decommissioning costs	24,222	18,479
Other, net	6,065	6,858
Total regulatory assets, net	\$ 427,790	\$ 614,182
	=======	=======

As of September 30, 2001, Regulatory assets, net shown above included \$(68) million of deferred energy-related costs plus interest (net of collections). This deferred balance includes the under-recovered costs of supplying electricity to customers who did not choose an alternate supplier, as well as above-market NUG costs, but excludes the net generation asset divestiture gains which were used to reduce stranded costs. For additional information, see Competition and the Changing Regulatory Environment section.

# NUCLEAR FACILITIES

### Investments:

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In 1999, Penelec and its GPU Energy affiliates sold Three Mile Island Unit 1 (TMI-1) to AmerGen Energy Company, LLC (AmerGen) for approximately \$100 million. As part of the sale, AmerGen has assumed full responsibility for decommissioning the plants, and Penelec and its GPU Energy affiliates have transferred \$320 million of TMI-1 decommissioning trust funds to AmerGen (of which Penelec's share was \$80 million). Three Mile Island Unit 2 (TMI-2), which was damaged during a 1979 accident, is jointly owned by Penelec and its GPU Energy affiliates, with Penelec having a 25% ownership percentage. Penelec's remaining investment in TMI-2 was written off in 1998 after receiving the PaPUC's Restructuring Orders.

## TMI-2:

As a result of the 1979 TMI-2 accident, individual claims for alleged personal injury (including claims for punitive damages), which are material in amount, were asserted against Penelec, Met-Ed, JCP&L and GPU, Inc. (the defendants). Approximately 2,100 of such claims were filed in the US District Court for the Middle District of Pennsylvania. Some of the claims also seek recovery for injuries from alleged emissions of radioactivity before and after the accident.

At the time of the TMI-2 accident, as provided for in the Price-Anderson Act, Penelec, Met-Ed and JCP&L had (a) primary financial protection in the form of insurance policies with groups of insurance companies

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providing an aggregate of \$140 million of primary coverage, (b) secondary financial protection in the form of private liability insurance under an industry retrospective rating plan providing for up to an aggregate of \$335 million in premium charges under such plan and (c) an indemnity agreement with the Nuclear Regulatory Commission (NRC) for up to \$85 million, bringing their total financial protection up to an aggregate of \$560 million. Under the secondary level, Penelec, Met-Ed and JCP&L are subject to a retrospective premium charge of up to \$5 million per reactor, or a total of \$15 million, of which Penelec's share is \$2.5 million.

In 1995, the US Court of Appeals for the Third Circuit ruled that the Price-Anderson Act provides coverage under its primary and secondary levels for punitive as well as compensatory damages, but that punitive damages could not be recovered against the Federal Government under the third level of financial protection. In so doing, the Court of Appeals referred to the "finite fund" (the \$560 million of financial protection under the Price- Anderson Act) to which plaintiffs must resort to get compensatory as well as punitive damages.

The Court of Appeals also ruled that the standard of care owed by the defendants to a plaintiff was determined by the specific level of radiation which was released into the environment, as measured at the site boundary, rather than as measured at the specific site where the plaintiff was located at the time of the accident (as the defendants proposed). The Court of Appeals also held that each plaintiff still must demonstrate exposure to radiation released during the TMI-2 accident and that such exposure had resulted in injuries. In 1996, the US Supreme Court denied petitions filed by the defendants to review the Court of Appeals' rulings.

In 1996, the District Court granted a motion for summary judgment filed by the defendants, and dismissed the ten initial "test cases" which had been selected for a test case trial, as well as all of the remaining 2,100 pending claims. The Court ruled that there was no evidence which created a genuine issue of material fact warranting submission of plaintiffs' claims to a jury. The plaintiffs appealed the District Court's ruling to the Court of Appeals for the Third Circuit. In November 1999, the Third Circuit affirmed the District Court's dismissal of the ten "test cases," but set aside the dismissal of the additional pending claims, remanding them to the District Court for further proceedings. In remanding these claims, the Third Circuit held that the District Court had erred in extending its summary judgment decision to the other plaintiffs and imposing on these plaintiffs the District Court's finding that radiation exposures below 10 rems were too speculative to establish a causal link to cancer. The Court of Appeals stated that the non-test case plaintiffs should be permitted to present their own individual evidence that exposure to radiation from the accident caused their cancers. In June 2000, the US Supreme Court denied petitions for review filed by the defendants and the plaintiffs.

In September 2000, the defendants filed a Motion for Summary Judgment in the District Court. Meanwhile, the plaintiffs took an interlocutory appeal to the Third Circuit seeking review of the District Court's determination that the remaining plaintiffs should be allowed to advance causation theories based only on the admissible evidence of record at the close of discovery in the case. On

April 30, 2001, the Third Circuit affirmed the District Court's decision. In July 2001, the defendants renewed their motion for Summary Judgment of the remaining 2,100 claims in the District Court.

There can be no assurance as to the outcome of this litigation.

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Penelec believes that any liability to which it might be subject by reason of the TMI-2 accident will not exceed its financial protection under the Price-Anderson  ${\tt Act.}$ 

## NUCLEAR PLANT RETIREMENT COSTS

Retirement costs for nuclear plants include decommissioning the radiological portions of the plants and the cost of removal of nonradiological structures and materials. The disposal of spent nuclear fuel is covered separately by contracts with the US Department of Energy (DOE).

In 1995, a consultant performed a site-specific study of TMI-2 that considered various decommissioning methods and estimated the cost of decommissioning the radiological portion and the cost of removal of the nonradiological portion of the plant, using the prompt removal/dismantlement method. Management has reviewed the methodology and assumptions used in this study, is in agreement with them, and believes the results are reasonable. The TMI-2 funding completion date is 2014, consistent with TMI-2 remaining in long-term storage. Penelec's share of the estimated retirement costs under the 1995 site-specific study, assuming decommissioning of TMI-2 in 2014, is \$115 million for radiological decommissioning and \$8.9 million for non-radiological removal costs (net of \$3.1 million spent as of September 30, 2001) (in 2001 dollars).

Penelec and its GPU Energy affiliates are each responsible for retirement costs in proportion to its respective ownership percentage. The ultimate cost of retiring TMI-2 may be different from the cost estimate contained in this site-specific study. The NRC has established a decommissioning funding target which, while not an actual cost estimate, is a reference level designed to assure that licensees demonstrate adequate financial responsibility for decommissioning. The current NRC funding target exceeds the site-specific study cost estimate by \$10 million.

Penelec's estimated liability for future TMI-2 retirement costs (reflected as Three Mile Island Unit 2 future costs on the Consolidated Balance Sheet) as of September 30, 2001 was \$132 million, and as of December 31, 2000 was \$129 million. This liability is based upon the 1995 site-specific study estimate (in 2001 and 2000 dollars, respectively) discussed above and an estimate for remaining incremental monitored storage costs of \$7 million, both as of September 30, 2001 and December 31, 2000, as a result of TMI-2 entering long-term monitored storage in 1993.

Offsetting the \$132 million liability for future TMI-2 retirement costs as of September 30, 2001 was \$24 million which management believes is probable of recovery from customers and included in Regulatory assets, net on the Consolidated Balance Sheet, and \$95 million in trust funds for TMI-2 and included in Nuclear decommissioning trusts, at market on the Consolidated Balance Sheet.

The PaPUC Restructuring Orders granted Penelec recovery of TMI-2 decommissioning costs as part of the CTC; however, Penelec has recovered these costs through the divestiture of its generating assets. The 1996 Customer Choice Act also allows Penelec to defer as a regulatory asset those amounts that are above the level provided for in the CTC for future recovery.

As of September 30, 2001, the accident-related portion of TMI-2 radiological decommissioning costs was estimated to be \$20 million for Penelec, which is based on the 1995 site-specific study (in 2001 dollars).

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In connection with rate case resolutions, Penelec made contributions to an irrevocable external trust for its share of the accident-related portion of the decommissioning liability in the amount of \$20 million. This contribution was not recoverable from customers and was expensed in 1991.

Penelec intends to seek recovery for any increases in TMI-2 retirement costs, but recognizes that recovery cannot be assured.

Penelec and its GPU Energy affiliates own all of the common stock of the Saxton Nuclear Experimental Corporation, which owns a small demonstration nuclear reactor. Decommissioning of the plant is expected to be completed in 2002. Penelec's estimated liability for future Saxton decommissioning costs at September 30, 2001 was \$3 million, net of \$10 million spent by Penelec through September 30, 2001.

# INSURANCE

Penelec has insurance (subject to retentions and deductibles) for its operations and facilities including coverage for property damage, liability to employees and third parties, and loss of use and occupancy. There is no assurance that Penelec will maintain all existing insurance coverages. Losses or liabilities that are not completely insured, unless allowed to be recovered through ratemaking, could have a material adverse effect on the financial position of Penelec.

Penelec and its GPU Energy affiliates have purchased property and decontamination insurance coverage for TMI-2 totaling \$150\$ million.

The Price-Anderson Act limits an owner's liability to third parties resulting from a nuclear incident to approximately \$9.5 billion. Coverage for the first \$200 million of such liability is provided by private insurance. The remaining coverage, or secondary financial protection, is provided by retrospective premiums payable by all nuclear reactor owners. Although TMI-2 is exempt from retrospective premium assessments, the plant is still covered by the provisions of the Price-Anderson Act. In addition, Penelec and its GPU Energy affiliates are subject to other retrospective premium assessments related to policies applicable to TMI-1 prior to its sale to AmerGen.

## ENVIRONMENTAL MATTERS

As a result of existing and proposed legislation and regulations, and

ongoing legal proceedings dealing with environmental matters including, but not limited to, air and water quality, global warming, electromagnetic fields, and storage and disposal of hazardous and/or toxic wastes, Penelec may be required to incur substantial additional costs to construct new facilities; modify or replace existing and proposed equipment; or remediate, decommission or clean up waste disposal and other sites currently or formerly used by it, including coal mine refuse piles and generation facilities. In addition, federal and state laws provide for payment by responsible parties for damage to natural resources.

At September 30, 2001, Penelec had liabilities recorded on its Consolidated Balance Sheet for environmental remediation of \$3 million, as discussed below.

Penelec has been formally notified by the US Environmental Protection Agency (EPA) and state environmental authorities that it is among the

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potentially responsible parties (PRPs) who may be jointly and severally liable to pay for the costs associated with the investigation and remediation at two hazardous and/or toxic waste sites.

In addition, Penelec has been requested to participate in the remediation or supply information to the EPA and state environmental authorities on several other sites for which it has not been formally named as a PRP, although the EPA and/or state authorities may nevertheless consider it a PRP. Penelec has also been named in lawsuits requesting damages (which are material in amount) for hazardous and/or toxic substances allegedly released into the environment. As of September 30, 2001, a liability of approximately \$0.2 million had been recorded for PRP sites where it is probable that a loss has been incurred and the amount could be reasonably estimated.

The ultimate cost of remediation of all these and other hazardous waste sites will depend upon changing circumstances as site investigations continue, including (a) the existing technology required for site cleanup, (b) the remedial action plan chosen and (c) the extent of site contamination and the portion attributed to Penelec.

# OTHER COMMITMENTS AND CONTINGENCIES

In March 1999, Penelec and New York State Electric & Gas Corporation (NYSEG) each sold their 50% undivided ownership interests in the Homer City Station to a subsidiary of Edison Mission Energy (EME) for a total of \$1.9 billion. In connection with the sale, Penelec and NYSEG indemnified the buyer with respect to certain contingent liabilities. In 1998, the EPA conducted inspections at Homer City with regard to the plant's compliance with New Source Performance Standards, Prevention of Significant Deterioration and New Source Review regulations under the Clean Air Act. On October 30, 2000, EME notified Penelec and NYSEG that the EPA had concluded that these regulations applied to Homer City prior to the sale to EME and that Homer City was operating in violation of these Clean Air Act regulations. If it is ultimately determined that these regulations were applicable to Homer City, the EPA might seek to assess substantial monetary penalties and require capital modifications to the plant, the costs of which would be material. If it is determined that Penelec and NYSEG are obligated to indemnify EME for any of these costs, they would each be severally liable for a 50% share. There can be no assurance as to the outcome

of this matter.

In accordance with the Nuclear Waste Policy Act of 1982 (NWPA), Penelec has entered into contracts with, and paid fees to, the DOE for the future disposal of spent nuclear fuel in a repository or interim storage facility. In 1996, the DOE notified Penelec and other Standard Contract holders that it would be unable to begin acceptance of spent nuclear fuel for disposal by January 31, 1998, as mandated by the NWPA. The DOE requested recommendations from contract holders for handling the delay. In June 1997, a consortium of electric utilities, including GPU Nuclear, Inc. (GPUN), the former operator of the nuclear plants previously owned by Penelec and its GPU Energy affiliates, filed a license application with the NRC seeking permission to build an interim above-ground storage facility for spent nuclear fuel in Utah.

At September 30, 2001, Penelec had recorded a liability of \$18\$ million owed to the Nuclear Waste Fund, related to spent nuclear fuel generated prior

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to the sale of TMI-1 to AmerGen. AmerGen has assumed all liability for disposal costs related to spent nuclear fuel generated following its purchase of the plant.

On July 26, 2000, GPUN filed suit in the United States Court of Federal Claims seeking to recover damages as a result of the DOE's failure to commence disposal of GPUN's spent nuclear fuel by January 31, 1998, as required by the terms of the Standard Contracts between GPUN and DOE. The complaint seeks damages from the Government in an amount to be determined at trial. GPUN has alleged that it is entitled to damages attributable to operations at TMI-1. In an August 20, 2001 pleading, the Government acknowledged that the DOE's inability to begin providing the services required by the Standard Contract by January 31, 1998 constituted a partial breach of the Standard Contract. In the same pleading, the Government stated that GPUN may lack standing to maintain its suit because it assigned its Standard Contracts and title to its spent nuclear fuel to the buyer of TMI-1. By order dated September 24, 2001, the Court stated that it would hold in abeyance any final determination on standing until the completion of discovery, which is currently underway. There can be no assurance as to the outcome of this matter.

During the normal course of the operation of its business, in addition to the matters described above, Penelec is, from time to time, involved in disputes, claims and, in some cases, as a defendant in litigation in which compensatory and punitive damages are sought by the public, customers, contractors, vendors and other suppliers of equipment and services and by employees alleging unlawful employment practices. While management does not expect that the outcome of these matters will have a material effect on Penelec's financial position or results of operations, there can be no assurance that this will continue to be the case.

### 2. ACCOUNTING FOR NON-RECURRING ITEMS

In March 2001, 106 Penelec employees accepted Voluntary Enhanced Retirement Programs offered to certain bargaining unit employees in Pennsylvania. As a result, in the quarter ended March 31, 2001, a pre-tax charge of \$9.1 million (\$5.3 million after-tax) was recorded in Operating Income for

the cost of pension and other postretirement benefits.

In February 2001, Penelec paid Allegheny Electric Cooperative (AEC), a wholesale customer, \$16 million pre-tax (\$9.4 million after-tax), for costs related to the termination of a wholesale energy contract. The \$16 million payment was recorded in Operating Income in the quarter ended March 31, 2001.

### 3. NEW ACCOUNTING STANDARDS

Penelec's use of derivative instruments is intended to manage the risk of price and interest rate fluctuations. Penelec does not hold or issue derivative instruments for trading purposes.

Effective January 1, 2001, Penelec adopted Statement of Financial Accounting Standards No. 133, "Accounting for Derivative Instruments and Hedging Activities," as amended by FAS 137, "Accounting for Derivative Instruments and Hedging Activities - Deferral of the Effective Date of FASB

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Statement No. 133" and FAS 138, "Accounting for Certain Derivative Instruments and Certain Hedging Activities - An Amendment of FASB Statement No. 133" (collectively, FAS 133). FAS 133 establishes accounting and reporting standards for derivative instruments, including certain derivative instruments embedded in other contracts, and for hedging activities.

In general, FAS 133 requires that companies recognize all derivatives as either assets or liabilities on the balance sheet, measured at their fair value. Derivatives not designated as hedges must be adjusted to fair value with an offset to income. If the derivative is designated as a hedge, depending on the nature of the hedge, changes in fair value of the derivative are either offset against the change in fair value of the asset or liability through income, or recognized in accumulated other comprehensive income until the hedged item is recognized in income. To the extent the hedge is determined to be ineffective, that portion of the derivative's change in fair value is immediately recognized in income. FAS 133 provides an exemption for certain contracts that qualify as "normal purchases and sales." To qualify for this exclusion, certain criteria, including that it must be probable that the contract will result in physical delivery, must be met.

The adoption of FAS 133 on January 1, 2001 resulted in the recognition of derivative assets on the Consolidated Balance Sheet at January 1, 2001 in the amount of \$26 million, with an offsetting amount, net of tax, recorded in Regulatory assets, net, of \$25.9 million. As of January 1, 2001, Penelec also recorded derivative liabilities in the amount of \$1 million as a result of adopting FAS 133, with a substantially offsetting amount recorded in Accumulated other comprehensive income, of \$0.5 million. As of January 1, 2001, a cumulative effect of accounting change was recognized as an expense in Other income, net on the Consolidated Statement of Income in the amount of \$0.8 million.

Penelec uses Over-the-Counter forward contracts and options on forward contracts to manage the risk of fluctuations in the market price of electricity. The majority of the forward commodity contracts are considered "normal purchases and sales," as defined by FAS 133, and therefore are excluded from the scope of FAS 133.

The energy options and forward contracts determined to be derivatives under FAS 133 are accounted for as cash flow hedges and expire on various dates through November 2002. These contracts are recorded at fair value on Penelec's September 30, 2001 Consolidated Balance Sheet in the amount of \$0.2 million. The offset of the change in fair value is recorded in Accumulated other comprehensive income, net of tax, and subsequently recognized as a component of Power purchased and interchanged on the Consolidated Statement of Income when the underlying power being hedged is purchased. The ineffective portion of these commodity contracts was immaterial for the guarter ended September 30, 2001.

When Penelec and its GPU Energy affiliates sold TMI-1 to AmerGen, the parties entered into an agreement which calls for an adjustment to the purchase price of TMI-1 in the event of future energy price increases. If the future price of energy exceeds the strike price during the contract year as defined per the agreement, Penelec and its GPU Energy affiliates will receive payments from AmerGen, subject to a market price cap. However, if the future price of energy is less than the strike price during a contract year, a credit is applied against future contract payments that would be received from AmerGen. This agreement qualifies as a derivative as defined by FAS 133, and its value is recorded on the Consolidated Balance Sheet based

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on the present value of the contract's projected future cash flows. As of September 30, 2001, Penelec's share of this amount was \$13.7 million and was included in Other Property and Investments - Other, net on the Consolidated Balance Sheet. An offsetting regulatory liability in the amount of \$12.9 million was recorded against Regulatory assets, net, representing the obligation to treat the retail portion of payments received as stranded cost revenues when received. The non-retail portion is recorded on the Consolidated Statement of Income in Other income, net. This amount was immaterial for the quarter ended September 30, 2001.

Penelec uses interest rate swap agreements to manage the risk of increases in variable interest rates. The interest rate swap agreements, which were entered into to convert variable rate debt to fixed rate debt, are accounted for as cash flow hedges under FAS 133 and are recorded at fair value on the Consolidated Balance Sheet in Deferred Credits and Other Liabilities - Other in the amount of \$2 million as of September 30, 2001. The offset of the change in fair value is recorded in Accumulated other comprehensive income, net of tax, and subsequently recognized as a component of Interest expense when the related interest payments being hedged are recognized. Of the \$1.2 million recorded in Accumulated other comprehensive income as of September 30, 2001, Penelec expects a pre-tax loss of approximately \$2 million to be recognized in income within the next twelve months. The ineffective portion of the interest rate swaps was immaterial for the quarter ended September 30, 2001.

As of September 30, 2001, the interest rate swap agreements covered approximately \$50 million of debt, and were scheduled to expire on various dates through 2002. For the quarter ended September 30, 2001, the amount by which fixed rate interest expense exceeded variable rate interest was immaterial.

In June 2001, the Financial Accounting Standards Board (FASB) approved Statement of Financial Accounting Standards No. 141 (FAS 141), "Business Combinations," and Statement of Financial Accounting Standards No. 142 (FAS 142), "Goodwill and Other Intangible Assets". These new standards are effective

beginning July 1, 2001. FAS 141 requires all business combinations initiated after June 30, 2001, to be accounted for using purchase accounting. Under FAS 142, amortization of existing goodwill will cease on January 1, 2002 and instead goodwill will be tested for impairment at least on an annual basis. As of September 30, 2001, Penelec did not have any goodwill on its balance sheet, however, as a result of the merger of FirstEnergy and GPU, Inc. which became effective on November 7, 2001, there will be goodwill associated with this merger applied to Penelec. The amount of goodwill to be applied to Penelec has not yet been determined.

In July 2001, the FASB issued Statement of Financial Accounting Standards No. 143 (FAS 143), "Accounting for Asset Retirement Obligations." FAS 143 provides the accounting requirements for retirement obligations associated with tangible long-lived assets. FAS 143 is effective for fiscal years beginning after June 15, 2002, with early adoption encouraged. Penelec is currently assessing the new standard and has not yet determined the impact on its financial statements.

In September 2001, the FASB issued Statement of Financial Accounting Standards No. 144 (FAS 144), "Accounting for the Impairment or Disposal of Long-Lived Assets." FAS 144 supersedes Statement of Financial Accounting Standards No. 121, "Accounting for the Impairment of Long-Lived Assets and for Long-Lived Assets to Be Disposed Of." The Statement also supersedes the accounting and reporting provisions of Accounting Principles Board Opinion

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No. 30, "Reporting the Results of Operations - Reporting the Effects of Disposal of a Segment of a Business and Extraordinary, Unusual and Infrequently Occurring Events and Transactions." FAS 144 is effective for fiscal years beginning after June 15, 2001, with early adoption encouraged. Penelec is currently assessing the new standard and has not yet determined the impact on its financial statements.

### 4. COMPREHENSIVE INCOME

For the nine months ended September 30, 2001 and 2000, comprehensive income is summarized below.

To Theoreman

	In Thousands	
	Nine months Ended September 30,	
	2001	2000
Net income/(loss)	\$ 19 <b>,</b> 462	\$ 17 <b>,</b> 472
Other comprehensive income/(loss), net of tax:  Net unrealized gain/(loss) on investments  Cumulative effect of change in accounting	(19)	(10,609)
for derivative instruments at 1/1/01	(535)	_
Net unrealized loss on derivative instruments	(670)	
Total other comprehensive income/(loss)	(1,224)	(10,609)

Comprehensive income

\$ 18,238 \$ 6,863

#### 5. COMPANY-OBLIGATED TRUST PREFERRED SECURITIES

In 1999, Penelec Capital Trust, a wholly-owned subsidiary of Penelec, issued \$100 million of trust preferred securities (Penelec Trust Preferred Securities) at 7.34%, due 2039. The sole assets of Penelec Capital Trust are the 7.34% Cumulative Preferred Securities of Penelec Capital II, L.P. (Penelec Partnership Preferred Securities) and its only revenues are the quarterly cash distributions it receives on the Penelec Partnership Preferred Securities. Each Penelec Trust Preferred Security represents a Penelec Partnership Preferred Security. Penelec Capital II, L.P. is a wholly-owned subsidiary of Penelec and the sponsor of Penelec Capital Trust. The sole assets of Penelec Capital II, L.P. are Penelec's 7.34% Subordinated Debentures, Series A, due 2039, which have an aggregate principal amount of \$103.1 million. Penelec has fully and unconditionally guaranteed the Penelec Partnership Preferred Securities, and, therefore, the Penelec Trust Preferred Securities.

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### PART II

# ITEM 1 - LEGAL PROCEEDINGS

Information concerning the current status of certain legal proceedings instituted against Penelec discussed in Part I of this report in the Notes to Consolidated Financial Statements is incorporated herein by reference and made a part hereof.

# ITEM 6 - EXHIBITS AND REPORTS ON FORM 8-K

- (a) Exhibits
  - (12) Statements Showing Computation of Ratio of Earnings to Fixed Charges Based on SEC Regulation S-K, Item 503
- (b) Reports on Form 8-K

Dated September 28, 2001, under Item 5 (Other Events)

Dated October 30, 2001, under Item 5 (Other Events)

Dated November 9, 2001, under Item 1 (Changes in Control of Registrant) and under Item 4 (Changes in Registrant's Certifying Accountant)

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# Signature

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

November 14, 2001

/s/ Harvey L. Wagner

Harvey L. Wagner

Vice President and Controller
(Principal Accounting Officer)

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