COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

MAR 28 2008

In the Matter of:

PUBLIC SERVICE COMMISSION

CASE NO. 2007-00276

Notice of Filing

Pursuant to Staff's Request at the March 18, 2008 hearing in P.S.C. Case No. 2007-00522, Kentucky Power Company files a copy of the Direct Testimony and Exhibits filed by Appalachian Power Company and Wheeling Power Company with the Public Service Commission of West Virginia in the proceeding involving those companies' Expanded Net Energy Cost for the twelve months ending December 31, 2007.

This 28th day of March, 2008.

Respectfully submitted,

Mark R. Overstreet

STITES & HARBISON, PLLC

421 West Main Street

P.O. Box 634

Frankfort, Kentucky 40602-0634 Telephone: (502) 223-3477

COUNSEL FOR KENTUCKY POWER

COMPANY

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing was served by hand delivery, on this 28^{th} day of March, 2008 upon:

David F. Boehm Michael L. Kurtz Boehm, Kurtz & Lowry 36 East Seventh Street, Suite 1510 Cincinnati, Ohio 45202 Dennis G. Howard II
Larry Cook
Office of the Attorney General
Utility & Rate Intervention Division
1024 Capital Center Drive, Suite 200
Frankfort, Kentucky 40601-8204

Mark R. Overstreet

KE057:KE194:16750:1:FRANKFORT

BEFORE THE PUBLIC SERVICE COMMISSION OF WEST VIRGINIA CASE NO. 08-____-E-GI

RECEIVED

MAR 28 2008

IN THE MATTER OF

PUBLIC SERVICE COMMISSION

APPALACHIAN POWER COMPANY WHEELING POWER COMPANY

EXPANDED NET ENERGY COST FOR THE TWELVE MONTHS ENDING DECEMBER 31, 2007

DIRECT TESTIMONY AND EXHIBITS

FEBRUARY 29, 2008

APPALACHIAN POWER COMPANY
WHEELING POWER COMPANY
TESTIMONY
OF
TERRY R. EADS

DIRECT TESTINOMY OF TERRY R. EADS

ON BEHALF OF APPALACHIAN POWER COMPANY AND WHEELING POWER COMPANY BEFORE THE PUBLIC SERVICE COMMISSION

OF WEST VIRGINIA IN CASE NO. 08-____E-GI

1	Q.	PLEASE STATE YOUR NAME, BUSINESS ADDRESS AND POSITION.
2	A.	My name is Terry R. Eads. My business address is Suite 1100, Chase Tower, 707
3		Virginia Street, East, Charleston, West Virginia. I am employed by Appalachian
4		Power Company (APCo) as Director - Regulatory Services for West Virginia.
5	Q.	PLEASE SUMMARIZE YOUR EDUCATIONAL BACKGROUND AND
6		UTILITY EXPERIENCE.
7	A.	I graduated with a Bachelor of Science Degree - Electrical Engineering from West
8		Virginia Institute of Technology in September 1970. In 1984, I attended the American
9		Electric Power Management Development Program at the College of Administrative
10		Science of The Ohio State University. I also attended "The Executive Program" at the
11		University of Virginia's Colgate Darden Graduate School of Business Administration
12		in 1987.
13		After graduation from college, I was employed by APCo as an Electrical
14		Engineer in its Beckley Division. In July 1975, I transferred to Michigan Power
15		Company (MPCo), a former operating company subsidiary of American Electric
16		Power Company, Inc. (AEP), as Engineering Supervisor in the Transmission and
17		Distribution Department; in November 1979, I became Electric Customer Services
18		Supervisor.
19		In September 1981, I assumed the responsibilities of Director of Rates and
20		Tariffs for MPCo. In that capacity I was responsible for the supervision and direction
21		of MPCo's Rate Department relative to rate matters of MPCo's gas and electric
22		operations. Subsequently, I was assigned the further responsibility for MPCo's gas

1		supply and gas transportation functions. In October 1987, following the sale by MPCo
2		of its gas operation, I transferred to Indiana and Michigan Power Company (I&M),
3		another operating company subsidiary of AEP, as Administrative Assistant to the Vice
4		President. My duties included the continued responsibilities for the rate matters of
5		MPCo, as well as other assigned responsibilities for I&M.
6		In September 1990, I transferred back to APCo where I assumed the position of
7		Director of Rates. On January 1, 1996, following a reorganization with a focus toward
8		individual State responsibilities, I assumed my present position in West Virginia.
9	Q.	PLEASE BRIEFLY DESCRIBE YOUR DUTIES AND RESPONSIBILITIES AS
10		DIRECTOR-REGULATORY SERVICES FOR WEST VIRGINIA.
11	A.	My duties include the supervision and direction of the Regulatory Services
12		Department, which has the responsibility for rate and regulatory matters affecting
13		APCo's West Virginia jurisdiction and Wheeling Power Company (WPCo). Both
14		APCo and WPCo are operating subsidiaries of AEP.
15	Q.	FOR WHOM ARE YOU TESTIFYING IN THIS PROCEEDING?
16	A.	I am testifying on behalf of both APCo and WPCo. Hereinafter I will refer to these
17		entities either individually as APCo or WPCo, or jointly as the "Companies".
18	Q.	HAVE YOU PREVIOUSLY SUBMITTED TESTIMONY AS A WITNESS
19		BEFORE ANY REGULATORY COMMISSION?
20	A.	Yes. In addition to previous testimonies before the Public Service Commission of
21		West Virginia (the Commission) on behalf of APCo and WPCo, I have testified on
22		behalf of APCo before the Virginia State Corporation Commission and the Federal
23		Energy Regulatory Commission (FERC). I have also provided testimony before the

1		Michigan Public Service Commission and the FERC on behalf of other operating
2		company subsidiaries of AEP.
3	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING?
4	A.	The purpose of my testimony is to provide a general overview of the Companies'
5		request in this proceeding to increase its rates and charges. I will also provide specific
6		support for both the revised Construction Surcharges and revised ENEC Over-
7		Recovery Amortization rate credits related to the Bank, to become effective for service
8		rendered on and after July 1, 2008. I also am supporting a request for a minor
9		modification to the temporary and limited exemption the Commission granted the
0		Companies in Case No- 07-0248-E-GI with regard to the filing for certain approvals
1		pursuant to WV Code 24-2-12.
12	Q.	ARE YOU SPONSORING ANY EXHIBITS?
13	A.	Yes, I am sponsoring TRE Exhibit Nos. 2 through 8.
14	Q.	PLEASE PROVIDE A GENERAL OVERVIEW OF THE COMPANIES'
15		FILING.
16	A.	On July 26, 2006, the Commission issued an Order approving a Joint Stipulation and
17		Agreement for Settlement in Case No. 05-1278-E-PC-PW-42T (the "2005 Base
18		Case"). Among other things, that Order provided for the implementation of Expanded
19		Net Energy Cost (ENEC) rate components, Construction Surcharges and ENEC Over-
20		recovery Amortization Credits in the Companies' tariff rates and charges effective on
21		and after July 28, 2006. Moreover, the Order provided that the Company would file
22		for any adjustments in these various rate components by March 1st of each year
23		thereafter with the modified rates to become effective on and after July 1st In

- 1 accordance with the provisions of the Order, the Companies are herewith filing the
- 2 ENEC rate components, Construction Surcharges and ENEC Over-recovery
- Amortization Credits they propose to become effective for service rendered on and 3
- after July 1, 2008. 4

PLEASE DISCUSS THE CHANGES IN ANNUAL REVENUE SUPPORTED IN 5 Q.

THE COMPANIES' FILING. 6

The Companies are requesting changes in their approved rates and charges that will 7 A.

produce a net increase in annual revenue of approximately \$156 million. The

following table identifies the specific components of the overall revenue increase

being requested: 10

26

27

28

29

30

31

11 12			Percentage Revenue
13	<u>Description</u>	<u>Amount</u>	Increase 1
14			
15	ENEC	\$ 134,782,101	
16	ENEC Prior-period /Under-recovery	\$ <u>454,205</u>	
17	Net ENEC	\$ 135,236,306	14.5 %
18			
19	Construction Surcharge	\$ 17,234,346	1.8 %
20			
21	Musser Acquisition Charge	\$ (998,494)	(0.1) %
22			
23	Reliability Expenditures	<u>\$ 4,782,000</u>	0.5 <u>%</u>
24			
25	Increase in Revenue	\$ 156,254,158	16.7 %

As the table indicates, the Companies are requesting an increase in ENEC revenues of \$135,236,306, an increase for Reliability Expenditures of \$4,782,000, and a decrease in revenues related to the recent acquisition of the former Musser Companies located in McDowell County, WV. Support for these requested increases is provided through the testimony of Company witnesses Rusk, Allen and Ferguson. I

¹ Percentages based on current annual West Virginia retail revenues totaling approximately \$934,000,000.

am sponsoring the revenue increase of \$17,234,346 related to the Construction

Surcharge.

O.

The Companies are also proposing changes in the current ENEC Over-Recovery Amortization Credits applicable to the various customer classes / special contracts. These bill credits have been providing customers with refunds of an over-recovery of ENEC costs that was accrued by APCo at the end of 2000. As will be discussed later in my testimony, the revised credit rate factors will increase the level of future credits for some customers, decrease the credit for others, or eliminate the credit completely in certain circumstances.

PLEASE PROVIDE A GENERAL OVERVIEW OF THE CHANGES IN THE COMPANIES' ENEC COSTS THAT RESULT IN THE NEED FOR AN INCREASE OF \$135 MILLION IN ENEC REVENUES.

The ENEC is comprised of costs that tend to be volatile and for which the Companies have a limited ability to control their effects on the cost of providing electric service.

These include the cost of fuel consumed at power plants owned by APCo, expenses associated with power and energy purchased by both APCo and WPCo to meet their customer's growing energy needs, the costs to transmit power across the regional transmission grid and variable environmental-related costs.

Of the approximate \$135 million requested increase in the Companies' ENEC revenues, roughly \$85 million, or 63% of the increase, can be attributed to fuel-related expenses that include the costs of coal, energy losses on the transmission system and allowances for NOx and SO₂ emissions. With respect to increases for fuel, more than 95% of the energy generated at APCo's generating plants is produced from coal. As

discussed in the testimony of Company witness Rusk, environmental constraints, a shortage of trained mining personnel and difficulties in obtaining required mining permits applicable to both current and proposed mining operations, combined with high demand in both domestic and export markets for the types of coal required for APCo's generating plants, is causing dramatic increases in market price for coal.

The fuel-related costs of transmission losses and emission allowance costs have also increased. The increased cost of transmission losses follows approval by the Federal Energy Regulatory Commission of a revised methodology for pricing losses on the PJM System. Increased emission allowance costs are primarily the result of environmental requirements that now require year-round operation of the SCR's at the Amos and Mountaineer plants to reduce NOx emissions.

Of the remaining \$50 million increase, approximately \$29 million relates to purchases of additional power supplies by APCo in order to satisfy a growing demand for power and energy by the Companies' customers. As an example of this growth, in February 2007, the service territory served by APCo experienced an all-time peak demand for electric energy of approximately 8,100 megawatts, or about 1,000 megawatts more than the peak previously set by the Company's customers in 2004. Although lower than the previous year, in January of this 2008, the Company experienced a peak demand of approximately 7,850 megawatts. Since these demand levels are greater than the combined capacity of APCo's own sources of generation, the Company must purchase additional energy supplies to serve its customers. An additional \$21 million of projected increased purchased power expense relates to the energy requirements of customers in the service territory supplied by WPCo. As

- discussed in the testimony of Company witness Allen, this increase can be attributed in
- 2 great measure to increases in environmental-related investments at, and the cost of fuel
- for, the generating facilities owned by WPCo's wholesale power supplier, Ohio Power
- 4 Company.

5 Q. PLEASE DISCUSS THE \$17.2 MILLION INCREASE IN THE

6 CONSTRUCTION SURCHARGE.

- 7 A. The Commission's order in the 2005 Base Case provided for adjustments in
- 8 subsequent ENEC proceedings to recover the costs of the Wyoming-Jacksons Ferry
- 9 765 kV line and the individual flue-gas desulfurization units ("FGD") being installed
- at the Mountaineer Generating Plant and on Units 1, 2 and 3 at the John Amos
- Generating Plant. In general, each project would be afforded rate of return treatment
- on the year-end EPIS/CWIP plant balance, at a 10.5% rate of return on common
- equity. If a given project has been placed in service by no later than March 1st of the
- 14 year the ENEC factors become effective, then in addition to the return on the year end
- balances, APCo would be permitted to recover its projected depreciation, taxes and
- other fixed operating expenses over the next succeeding ENEC recovery period.

17 Q. WHICH PROJECTS ARE PRESENTLY IN SERVICE?

- 18 A. The Wyoming-Jacksons Ferry 765 kV line went into service on June 20, 2006 and the
- Mountaineer FGD was placed in service on February 20, 2007.

20 Q. PLEASE DESCRIBE THE DEVELOPMENT OF THE REVENUE

- 21 REQUIREMENTS ASSOCIATED WITH THESE PROJECTS.
- 22 A. The Companies prepared what could be characterized as stand-alone cost-of-service
- studies for each of the assets. Pages 2 and 3 of TRE Exhibit No. 2 provide the

individual revenue requirement calculations on a West Virginia retail jurisdictional
basis for the 765 kV line and the Mountaineer FGD, respectively. Page 4 of TRE

Exhibit No. 2 sets forth the revenue requirement on a West Virginia retail
jurisdictional basis for FGD facilities on Units 1, 2 and 3 at the John Amos plant, all of
which are still under construction.

The starting point for computing the revenue requirement for each facility was to determine the rate base equivalent of each project as of December 31, 2007. This involved a review of each project's level of year-end investment, and deducting accumulated depreciation and deferred taxes for projects in service or, for projects not in service, deducting the amount of AFUDC reversed as a result of the cash return allowance provided pursuant to the final Order in the 2005 Base Case. An overall rate of return, grossed up for income taxes, was then applied to arrive at the revenue requirement attributable to the rate base. Thereafter, additional expense items related to depreciation, fixed O&M expense and taxes were added for those facilities that are in service to arrive at the revenue requirement.

16 Q. WHAT DEPRECIATION RATES WERE USED TO CALCULATE ANNUAL 17 DEPRECIATION EXPENSE?

18 A. The Companies utilized the current West Virginia depreciation rates for transmission
19 facilities and the Mountaineer plant.

20 Q. PLEASE DISCUSS THE FIXED O&M COMPONENT.

6

9

10

11

12

13

14

15

21 A. The fixed O&M component for the Mountaineer FGD was based on the forecast of
22 such costs for the twelve-months ending June 30, 2009, the period for which the
23 ENEC rates will be in effect. Company witness Allen provided this cost information

1		to me. The fixed O&M component for the transmission line was based on projections
2		of direct O&M charges for the same twelve-month period.
3	Q.	WHAT RATE OF RETURN WAS APPLIED TO EACH FACILITY IN ORDER
4		TO DETERMINE THE REVENUE REQUIREMENT?
5	A.	Consistent with the terms of the Order in the 2005 Base Case, the rate of return applied
б		to each facility was based on the thirteen-month average capital structure as of
7		December 31, 2007, including a 10.5% rate of return on common equity. After
8		adjustment for taxes, this results in an overall after-tax rate of return of 7.651%.
9	Q.	PLEASE DISCUSS THE WEST VIRGINIA REVITALIZATION TAX CREDIT
10		ENTRY.
11	A.	West Virginia provides a tax credit for new production investments after they have
12		been placed into service, equal to 10% of the capitalized investment. This credit is
13		allowed as an offset against APCo's Business and Occupation (B&O) tax over a 10-
14		year period. Accordingly, an annual tax credit has been reflected as a reduction in the
15		revenue requirement attributable to the Mountaineer FGD.
16	Q.	PLEASE DISCUSS THE REDUCTION IN WEST VIRGINIA B&O TAX THAT
17		HAS BEEN INCORPORATED INTO THE REVENUE REQUIREMENT FOR
18		THE MOUNTAINEER PLANT.
19	A.	The current West Virginia B&O tax provides two distinct capacity tax rates applicable
20		to generating capacity installed in West Virginia. For non-scrubbed units, the tax rate
21		is \$22.78 per kW of taxable capacity; and for scrubbed units, the rate is \$20.70 per
22		kW. A total reduction of \$1,530,437 in APCo's annual B&O tax expense has been
23		reflected in the calculation of the Mountaineer FGD revenue requirement.

1	Q.	PLEASE SUMMARIZE THE REVENUE REQUIREMENT ASSOCIATED
2		WITH ALL THE CONSTRUCTION INVESTMENTS AS OF DECEMBER 31,
3		2007.
4	A.	As shown on Page 1 of TRE Exhibit No. 2, based on investments as of December 31,
5		2007, the following are the West Virginia jurisdictional revenue requirements
6		associated with each of the projects, as well as the total revenue requirement to be
7		collected by means of the Construction Surcharge, beginning on July 1, 2008.
8 9 10 11 12 13 14 15 16		Total West Virginia Revenue Requirement Wyoming Jacksons Ferry 765 kV Line Mountaineer FGD \$15,953,286 Mountaineer FGD \$33,559,422 John Amos Unit #3 FGD \$5,664,644 John Amos Units #1 and #2 FGDs Total \$72,059,294
17	Q.	PLEASE IDENTIFY TRE EXHIBIT NO. 3 AND TRE EXHIBIT NO. 4.
18	A.	TRE Exhibit No. 3 sets forth the Companies' proposed Construction Surcharges
19		applicable to the Companies' tariffs and/or special contracts effective on and after July
20		1, 2008.
21		TRE Exhibit No. 4 is a billing analysis that shows the incremental increase in
22		annual revenue to the Companies of \$17,234,346 from the Construction Surcharges.
23		The annual increase is the difference between the revenue requirement of \$72,059,294
24		to be collected over the twelve months ended June 30, 2009 using the proposed
25		Construction Surcharge rate factors and \$54,824,947 calculated on the basis of the
26		current Construction Surcharge rates.
27	Q.	HOW WERE THE PROPOSED CONSTRUCTION SURCHARGES ON TRE

EXHIBIT NO. 3 DEVELOPED?

1

11

- 2 A. The proposed surcharges were developed by allocating the total West Virginia jurisdictional revenue requirement of \$72,059,294 to the individual customer 3 classes/special contracts. Because the revenue requirement is associated with 4 5 transmission and generation facilities whose costs do not vary with the level of 6 generation, the Companies allocated each year's requirement to the customer classes 7 and special contract customers based on their coincident peak demand relationships. Moreover, because the revenue requirements are for future periods beginning in July 8 9 2008 and will be applicable to both APCo and WPCo customers, the Companies 10 utilized the forecast coincident peak demand relationships used by Company witness
- 12 Q. WHAT COST RECOVERY BASIS WAS SELECTED FOR USE IN

Ferguson to allocate demand-related ENEC.

- 13 DEVELOPING SURCHARGES FOR THE VARIOUS CUSTOMER CLASSES?
- In the Companies' tariffs that include a demand charge component, the rate factors

 were developed as a demand surcharge. For those tariffs that bill on an energy-only

 basis, such as the residential class, the class demand responsibility was reflected as a

 kilowatt-hour charge using forecast demand/energy relationships. In the case of

 special contract customers, the basis of the surcharge varied depending on the specifics

 of each contract's cost recovery mechanism.
- 20 Q. WHAT BILLING DETERMINANTS WERE USED TO CALCULATE THE
- 21 SURCHARGE FACTORS?
- 22 A. The surcharges were calculated using the forecast demand and energy billing
 23 determinants reflected in the development of the proposed ENEC rate factors to

become effective July 1, 2008.

2 Q. PLEASE DISCUSS THE TREATMENT OF THE ENEC OVER-RECOVERY

- 3 BALANCE (THE "BANK").
- 4 A. The Commission's Order in the 2005 Base Case provided that the Companies would
- 5 implement rate credits designed to feed back one-third of the balance in the Bank, or
- 6 approximately \$17,069,000, over the eleven months ending June 30, 2007. Thereafter,
- 7 treatment of any residual balance and interest was to be determined in subsequent
- 8 ENEC proceedings. In Case No. 07-0248-E-GI (the "2007 ENEC Case") the
- 9 Commission approved a settlement agreement providing that the credit rate factors
- previously approved in the 2005 Base Case would remain in effect for a second annual
- period ending June 30, 2008. In the instant ENEC proceeding, the Company must
- address the treatment of the residual balance of the Bank, plus accumulated interest.
- 13 Q. WHAT IS THE COMPANIES' PROPOSAL FOR THE TREATMENT OF THE
- 14 RESIDUAL BALANCES OF THE BANK AND THE RELATED INTEREST?
- 15 A. In this proceeding, the Companies are proposing to refund the balance of the Bank and
- related interest that the Company estimates will exist on June 30, 2008. Based on
- actual balances of principal and interest as of January 31, 2008 and estimated refunds
- thereafter through June 30, 2008, the Company estimates that the funds available for
- refund will total approximately \$18,060,000. This is comprised of approximately
- 20 \$13,320,000 of residual Bank principal and \$4,740,000 of interest.
- 21 Q. HAVE YOU CALCULATED REVISED ENEC OVER-RECOVERY
- 22 AMORTIZATION RATE FACTORS DESIGNED TO REFUND THIS
- 23 BALANCE TO CUSTOMERS?

1	A.	Yes. TRE Exhibit No. 5 sets forth the proposed rate factors to be applied beginning
2		July 1, 2008 and continuing through June 30, 2009.
3	Q.	WILL ALL TARIFF CLASSES AND SPECIAL CONTRACT CUSTOMERS
4		THAT PREVIOUSLY RECEIVED BILL CREDITS BE ENTITLED TO THE
5		ADDITIONAL REFUND?
6	A.	No. Based on actual refunds through January 2008 and estimated refunds through
7		June 30, 2008, a few customer classes will have received greater bill credits than they
8		were approved to receive under the Commission's Order in the 2005 Base Case.
9		These customer classes, and the amount of excess refund credits, include the
0		Company's School Service Schedule - primary voltage service (\$14,100), the General
1		Service Time of Day Schedule - primary voltage service (\$1,902) and the Large
2		General Service Schedule – subtransmission voltage service (\$47,363). In addition,
3		two of the Company's special contract customers who requested an early distribution
4		of their full share of the Bank and interest will not receive any additional refund
5		credits.
6	Q.	WHAT IS THE COMPANIES' PROPOSAL REGARDING BOTH THE
7		COLLECTION OF THESE SPECIFIC OVER-REFUNDED AMOUNTS AND
8		ANY POTENTIAL FUTURE OVER OR UNDER COLLECTION OF THE
9		BANK AND INTEREST?
20	Α.	The Companies propose that when the ENEC Over-Recovery Amortization credit rate
21		factors terminate on June 30, 2009, any residual balances as of that date payable to the
22		customers or any amounts owed to the Companies, be treated as additional ENEC
23		deferred over or under-recovery balances.

1 Q. PLEASE DISCUSS TRE EXHIBIT NO. 6.

- TRE Exhibit No. 6 details the estimated level of annual credits each customer 2 A. class/special contract is currently receiving, the amount of annual credit they will 3 receive beginning July 1, 2008, and the resulting change in annual revenue. This 4 5 exhibit also shows that the level of total annual credits to eligible customers beginning July 1, 2008 is approximately \$1.7 million less what the current factors would produce 6 7 during the same period. Although the amount of overall credit will be less, as the exhibit shows, some customer groups will experience a larger credit than in the past, and others will receive a smaller credit. Special contract customers who were not 9 originally provided a refund allocation, or those who have already received a full 10 refund have been excluded from the analysis. 11
- 12 Q. PLEASE DESCRIBE TRE EXHIBIT NOS. 7 AND 8.

after July 1, 2008.

21

- TRE Exhibit No. 7 contains the Second Revised Sheet No. 27 of the Companies' A. 13 P.S.C. West Virginia Tariff No. 12 (Appalachian Power Company) and P.S.C. West 14 Virginia Tariff No. 17 (Wheeling Power Company), which reflects the revised 15 Construction Surcharges to become effective for service rendered on and after July 1, 16 2008. TRE Exhibit No. 8 contains the First Revised Sheet No. 28 of the Companies' 17 P.S.C. West Virginia Tariff No. 12 (Appalachian Power Company) and P.S.C. West 18 19 Virginia Tariff No. 17 (Wheeling Power Company), which reflects the revised ENEC 20 Over-Recovery Amortization Credits to become effective for service rendered on and
- 22 Q: ARE THE COMPANIES PROPOSING ANY CHANGE IN THE TEMPORARY
 23 AND LIMITED EXEMPTION GRANTED IN CASE NO. 07-0248-E-GI?

Yes. They are requesting one slight modification. In the 2007 ENEC proceeding, the 1 A. parties proposed and the Commission adopted a two-year duration for the exemption. It was contemplated that the Commission would have the benefit of two reports and, in the 2009 ENEC proceeding, to quote the Commission's June 1, 2007 Order in the 2007 ENEC proceeding, "the Commission could evaluate how the exemption has operated and whether the partial exemption should be further extended." However, the June 22, 2007 Order granting the two-year exemption evidently accorded it a retroactive starting date, as it provided that the exemption "will automatically end with the Companies' filing of the 2009 ENEC" (emphasis added). The result of this timing will be that it will be impossible for the exemption to be "extended" by the Commission's final ENEC Order in 2009, as it will have already terminated by March 1, 2009, at the latest, with the ENEC filing. The Companies are proposing therefore, that in this 2008 ENEC case the Commission extend the partial and limited exemption through July 1, 2009, or at least the entry date of the Commission's final Order in the 2009 case. This will prevent APCo and the Companies' ratepayers from being automatically deprived of the benefit of this valuable flexibility during the approximate four-month duration of the 2009 ENEC proceeding. The Commission can then determine in the 2009 case whether it wishes to extend, modify, or terminate the exemption.

DOES THIS CONCLUDE YOUR DIRECT TESTIMONY? 20 Q.

21 A. Yes.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

TRE Exhibit No. 7 Proposed Tariff Schedules

Appalachian Power Company / Wheeling Power Company Summary of Incremental Revenue Requirements Construction Surcharge - Effective 7/1/2008

Revenue Regulrement

	7/1/20	08 - 6/30/2009
Transmission Investment		
Wyoming-Jacksons Ferry 765 kV Line	\$	15,953,286
Environmental Investments Mountaineer FGD	\$	33,559,422
John Amos FGD (Unit 3)	\$	5,664,644
John Amos FGD (Units 1 & 2)	\$	16,881,942
Total Revenue Requirement	\$	72.059.294

Appalachian Power Company Cost of Service Wyoming- Jacksons Ferry 765 kV Line

Wyoming-Jacksons Ferry 765 kV Line In Service June 2006

		6/30/2006	12/31/2006	12/31/2007	
Rate Base					
Gross Plant In-service					
Depreciable Plant	\$	291,400,030	\$289,981,626	\$ 289,053,027	
Non-Depreciable Plant	\$	12,944,108	\$ 13,146,752	\$ 16,468,244	
•	\$	304,344,138	\$303,128,378	\$ 305,521,271	
Accumulated Depreciation	\$		\$ 2,376,250	\$ 7,088,160	
Net Plant	\$	304,344,138	\$300,752,128	\$ 298,433,111	
Accumulated Deferred Taxes			\$ (2,974,321)	\$ (8,628,511)	
Year End Rate Base			\$297,777,807	\$ 289,804,600	\$ 289,804,600
Cost of Service					
Revenue Requirement on Rate Base					\$ 22,172,851
Depreciation Expense @	1.63	%			\$ 4,711,564
Property Tax					\$ 1,963,636
Transmission O&M					\$147,749
FIT					\$ 6,831,173
SIT					\$ 1B7,641
Total Cost of Service					\$ 36,014,614
West Virginia Jurisdictional Share @	44.2	967%			\$ 15,953,286

Accumulated Depreciation		12/31/2006	12/31/2007
Beginning Bal	\$	-	\$ 2,378,250
Additions	\$	2,376,250	\$ 4,711,910
Ending Balance	- \$	2,376,250	\$ 7,088,160
Accumulated Tax Depreciation		12/31/2006	 12/31/2007
Rate		3.7500%	7.2190%
Beginning Bal	\$	-	\$ 10,874,311
Additions	\$	10,874,311	\$ 20,866,738
Ending Balance	\$	10,874,311	\$ 31,741,049
Temporary Difference	\$	8,498,061	\$ 24,852,889
Tax Rate		35.00%	35.00%
Accumulated DFIT		2,974,321	 8,628,511

	FIT		SIT
Return	\$ 22,172,851	Return	\$ 22,172,851
		Rev. For FIT	6,831,17
less:		less:	
Interest Exp.	9,486,386	Interest Exp.	9,486,386
book / tax Dep	16,154,828	book / tax Dep	16,154,828
	 (3,468,364)	•	3,362,810
FIT Rate	35.00%	SIT Rate	5,2859
	 (1,213,927)	•	 177,724
Deferred Fit	5,654,190	Deferred SIT	
Total FIT	4,440,263	Total SIT	 177,724
	 1.5385		1.055
FIT	 6,831,173	SIT	187,64

2007 YE	AR END AVERAGE CAP	ITAL STRUCT	URE AND COST OF CAPITAL Welghted
	Welght	Rate	Rate
Debt	58.089%	5.635%	3.273%
Preferred Stock	0.375%	4.350%	0.016%
Common Equity	41.536% 100.000%	10 500%	4.361%
ROR			7.651%

O&M Expense			
	2008	2009	7/1/08 - 6/30/09
Aerial Structural Inspection @2/year	\$4,000	\$4,000	\$4,000
Aerial Vegetation Inspection @ 2/year	\$3,500	\$3,500	\$3,500
Breaker Maintenance / Inspections	\$5,000	\$5,000	\$5,000
Ground-based Inspection	\$18,900	\$18,900	\$18,900
Access Road Maintenance	\$2,800	\$2,800	\$2,800
Vegetation removal	\$75,098	\$152,000	\$113,549
	\$109,298	\$186,200	\$147,749

	Property Taxes July 1, 2008 - June 30, 2009
WV Portion of the Line	\$ 532,770
VA Portion of the Line	\$ 1,430,866_
Total	\$ 1,963,636

Effective State Tax Rate (STR) Federal Tax Rate (FTR)

5.285% 35.000%

Accumulated Tax Depreciation Rate Beginning Bal Additions Ending Balance

Temporary Difference Tax Rate Accumulated DFIT

Mountaineer Plant FGD In Service Date 2/20/2007

		12	//31/2006	12/31/2007			
Gross Plant - net of AFUDC Reversal Non-depreciable Plant n Service Accumulated Depreciation Net Plant in Service		\$	521,294,955	\$ 569,394,433 \$ 1,112,721 \$ 8,308,582 \$ 562,198,572			
CWIP (uncompleted associated W/Os) Net Plant Balance	-	\$	521,294,955	\$ 29,544,385 \$ 591,742,957			
Accumulated Deferred Taxes Year End Rate Base				\$ (4,565,298) \$ 587,177,659	\$	587,177,659	
Cost of Service (Non-Variable Expenses)							
Revenue Requirement on Rate Base Depreciation Expense @ WV Revitilization Credit Property Tax O&M FIT SIT Total Environmental Cost of Service	1.93%				****	44,924,761 10,989,313 (5,871,777) 116,940 11,812,254 13,840,747 1,478,744 77,290,983	
Less: B&O Tax Reduction for Scrubbed Unit Mountaineer Taxable Generating			735,787	kW			
Tax Rates per kW Scrubbed Units Non-Scrubbed Units			20.70 22.78	\$/Kw -Year			
Tax Rate Difference			-\$2.08	\$/Kw -Year	\$	(1,530,437)	
Total Incremental Cost of Service					\$	75,760,546	
West Virginia Jurisdictional Share @	44.2967%				\$	33,559,422	
Accumulated Depreciation Beginning Bal Additions Ending Balance	\$ - \$ 8,308,582 \$ 8,308,582				Ret		\$ 4

3.7500% \$ 21,352,291 \$ 21,352,291

\$ 13,043,709 35,00% 4,565,298

		FłT	
Return	\$	44,924,761	Return
			Rev. For FIT
less:			less:
Interest Exp.		19,220,516	Interest Exp.
book / tax Dep		13,043,709	book / tax De
•		12,660,536	•
FIT Rate		35.00%	SIT Rate
	,	4,431,188	•
Deferred Fit		4,565,298	Deferred SIT
Total FIT		8,996,486	Total SIT
		1,5385	
FIT		13,840,747	T \$11

			Weighted
	Weight	Rate	Rate
Debt	58.089%	5.635%	3.273%
Preferred Stock	0.375%	4.350%	0.016%
Common Equity	41.536% 100.000%	10.500%	4.361%
ROR			7.651%

O&M Expense			
	7/1/	2008	3 - 6/30/2009
FGD Non-Outage Maintenance Outage & Installation	(NOM)	\$	1,161,045
FGD Base Cost of Operations (BCO)		\$	2,605,000
Purge Stream BCO		\$	1,658,827
Gypsum Handling / Diposal		\$	4,384,658
2008 -2009 Outage		\$	
FGD Labor		\$	2,002,724
		s	11 812 254

Property Taxes	July 1, 2008	- June 30,	2009
	\$	116,940	

State Tax Rate (STR) Federal Tax Rate (FTR)

5.285% 35.000%

John Amos Plant

/2007

John Amos Unit #3	
EPIS (work orders closed to plant)	\$ 7,966,287
CWIP (APCo Share)	\$ 115,517,695
AFUDC Debt Reversal (Allowed Cash Return)	\$ (332,458)
Net CWIP / EPIS	\$ 123,151,524
Cash Return	\$ 9,422,281
FIT	\$ 2,902,885
SIT	\$ 462,794
Total Cost of Service	\$ 12,787,960
West Virolnia Jurisdictional Share @ 44.2957%	S 5.664.644

.,,				
		FIT		SIT
Return	:	\$ 9,422,281	Return	\$ 9,422,281
			Rev. For FIT	2,902,885
less;			less;	
Interest Exp.		4,031,209	Interest Exp	4,031,209
Add. Deprec.		0	Add, Depres	0
,		5,391,072	•	 8,293,957
FIT Rate		35.00%	SIT Rate	5.285%
		1,886,875	•	 438,336
Deferred Fit		0	Deferred SIT	 0
Total FIT		1,886,875	Total SIT	 438,338
		1.5385	<u>i</u> .	1.0558
	FIT	2,902,885	SIT	 462,794

John Amos Units #1 and #2

CWIP AFUDC Reversal (Allowed Cash Return) Net CWIP	\$ 368,136,377 \$ (1,116,530) \$ 367,019,847
Cash Return on CWIP FIT SIT	\$ 28,080,563 \$ 8,651,264 \$ 1,379,233
Total Cost of Service	\$ 38,111,060
West Virginia Jurisdictional Share @ 44.2967%	\$ 16,881,942

		FIT		SIT
Return		\$ 28,080,563	Return	\$ 28,080,563
			Rev. For FIT	8,651,26
less:			less:	
Interest Exp.		12,013,929	Interest Exp.	12,013,929
book / tax Dep		0	book / tax Dep	 0
		16,066,633	•	24,717,897
FIT Rate		35,00%	SIT Rate	5.2859
	_	5,623,322	•	 1,308,341
Deferred Fit		0	Deferred SIT	
Total FIT		5,623,322	Total SIT	 1,306,341
		1.5385		1.055
	FIT	8,651,264	SIT	 1,379,23

			RE AND COST OF CAPITA Weighted
	Weight	Rate	Rate
Debt	58.089%	5.635%	3.273%
Preferred Stock	0.375%	4.350%	0.016%
Common Equity	41.536% 100.000%	10.500%	4.361%
ROR			7.651%

State Tax Rate (STR) Federal Tax Rate (FTR)

5.285% 35.000%

Appalachian Power Company / Wheeling Power Company Construction Surcharge Effective July 1, 2008 - June 30, 2009

	***************************************	Energy	Demand
Tariff Sc	hedule / Contract	Charge Cents/kWh	Charge \$/kW
RS		0.476	
RS-LM-T			
	On-peak Off-Peak	0.405 0.030	
sws		0.484	
sgs		0.328	
SGS-LM-	TOD		
	On-peak Off-Peak	0.375 0.049	
SS	Secondary Primary AF	0.384	1.137 1.111
MGS	Secondary Primary Subtransmission Transmission AF	0.384	0.980 0.958 0.954 0.932
GS-TOD	Oп-Peak Sec. Off-Peak Sec	0.768 0.105	
	On-Peak Pri. Off-Peak Pri.	0.808 0.090	
LGS	Secondary Primary Subtransmission Transmission		1.461 1.428 1,422 1.389
LCP	Secondary Primary Subtransmission Transmission		1.258 1.230 1.224 1.196

		Energy	Demand
Tariff Sche	edule / Contract	Charge Cents/kWh	Charge \$/kW
IP.	Secondary		1.550
	Primary		1.514
	Subtransmission		1.508
	Transmission		1.967
Special Co			
	Firm Demand		2.152
	ATOD Demand		1.271
Special Co	ontract B		0.732
Special Co			
	P1	0.712	
	P2	0.907	
	P3 P4	8.869 29.453	
	P4	29.453	
Special Co	ontract D		1.183
Special Co			
	On-Peak Sec.	0.531	
	Should Peak Sec.	0.186	
	Off-Peak Sec	0.122	
	On-Peak Pri.	0.635	
	Should Peak Pri.	0.231	
	Off-Peak Pri	0.146	
Special Co	ontract F _1/		
Special Co	ontract G		1.679
Special Co	ontract H		1.899
		•	
Special Co	ontract I		1.209
OL		0.000	
SLS		0.000	

_1/ IP Subtran. Tariff Rate - per Special Contract

Appalachian Power / Wheeling Power Billing Analysis - Construction Surcharge 12 months ended June 30, 2009

TRE Exhibit No. 4
Page 1 of 2

		Billing	Billing	Rates Effective	7/1/20	007	Rates Effective	re 71	1/2008		
		Energy	Demand	Cents/kWh or			Cents/kWh or		_		Change in
Tariff Schee	dule / Contract	kYVh	kW	\$/kW		Revenue	\$/kW		Revenue		Revenue
RS		6,397,935,610		0.358	\$	22,904,609	0.476	\$	30,427,181	\$	7,522,572
RS-TOD											
110-105	On-Peak	227,115		0.277	\$	629	0.405	\$	919	\$	290
	Off-Peak	534,040		0.020	\$	107	0.030	\$	162	\$	55
sws	0	97,867,973		0.368	\$	360,154	0.484	\$	474,006	\$	113,852
SGS		248,163,664		0.264	\$	655,152	0.326	\$	808,649	\$	153,497
SS	Secondary		100,405	0.864	\$	1,040,996	1.137	\$	1,370,129	\$	329,134
	Primary		8,902	0.838	\$	89,519	1.111	\$	118,688	\$	29,168
	AF Total SS Class	4,637,315		0.300	\$	13,912	0.384	\$	17,799	\$	3,887
MGS	Secondary		481,206	0.708	\$	4,088,323	0.980	\$	5,660,474	\$	1,572,150
	Primary		46,543	0.687	\$	383,701	0.958	\$	534,914	\$	151,212
	Subtransmission		2,825	0.669	\$	22,675	0.954	\$	32,337	\$	9,662
	Transmission		0	0.658	\$	-	0.932	\$	-	\$	-
	AF	2,590,914		0.298	\$	7,721	0.384	\$	9,944	\$	2,223
GS-TOD		0.00= = =		0.507		54.000	0.700	•	74 704	•	40.005
	On-Peak Sec.	9,335,547		0.587 0.077	\$ \$	54,800 9,314	0.768 0.105	\$	71,724 12,657	\$ \$	16,925 3,343
	Off-Peak Sec	12,096,082		0.077	Þ	8,314	0.105	Ф	12,007	Ф	3,343
	On-Peak Prl.	3,516,202		0.569	\$	20,007	0.808	\$	28,420	\$	8,413
	Off-Peak Pri.	5,577,060		0.091	\$	5,075	0.090	\$	5,015	\$	(60)
LGS	Secondary		250,053	1.102	\$	3,306,695	1.461	\$	4,384,268	\$	1,077,573
	Primary		28,939	1.070	\$	371,581	1.428	\$	495,743	\$	124,162
	Subtransmission		9,461	1.042	\$	118,301	1.422	\$	161,401	\$	43,100
	Transmission		0	1.024	\$	-	1.389	\$	•		
LCP	Secondary		23,056	1.038	\$	287,183	1.258	\$	348,169	\$	60,986
	Primary		159,533	1.008	\$	1,929,711	1.230	\$	2,353,764	\$	424,053
	Subtransmission		225,876	0.981	\$	2,659,009	1.224	\$	3,318,698	\$	659,689
	Transmission		96,073	0.965	\$	1,112,521	1.196	\$	1,379,209	\$	266,688

TRE Exhibit No. 4 Page 2 of 2

	•	Billing	Billing	Rates Effective	7/1/20	007	Rates Effec		/2008		
		Energy	Demand	Cents/kWh or		_	Cents/kWn o	r			Change in
Tariff Sc	hedule / Contract	kWh	kW	\$/kW		Revenue	\$/kW		Revenue		Revenue
IP	Secondary		14.073	1,301	\$	219.710	1.550	\$	261,771	\$	42.060
	Primary		166,872	1.262	\$	2,527,116	1.514	\$	3,032,553	\$	505,437
	Subtransmission		147,563	1.230	\$	2,178,036	1.508	\$	2,670,474	\$	492,438
	Transmission-Other		88,592	1.209	\$	1,285,296	1.967	\$	2,091,576	\$	806,280
Special C	Contract A		80,000								
•	Firm Demand		3,000	1.695	\$	61,020	2.152		77,470	\$	16,450
	ATOD Demand		77,000	1.001	\$	924,924	1.271		1,174,272	\$	249,348
Special C	Contract B		110,000	0.577	\$	761,640	0.732		965,883	\$	204,243
Special C											
	P1	2,546,575		0.307	\$	7,818	0.712	\$	18,141	\$	10,323
	P2	566,669		0.391	\$	2,216	0.907	\$	5,141	\$	2,926
	P3	2,354		3.822	, \$	90	8.869	\$	209	\$	119
	P4	0		12.693	\$	-	29.453	\$		\$	• -
Special C	Contract D		40,883	0.736	\$	361,082	1.183		580,582	\$	219,499
Spec. Co											
	Secondary									4	
	On-Peak Sec.	704,212		0.465	\$	3,275	0.531	\$	3,738	\$	463
	Should Peak Sec.	2,107,291		0.163	\$	3,435	0.186	\$	3,920	\$	486
	Off-Peak Sec	691,893		0.107	\$	740	0.122	\$	845	\$	105
	<u>Primary</u>										
	On-Peak Pri.	148,953		0.571	\$	851	0.635	\$	947	\$	96
	Should Peak Pri.	433,677		0.208	\$	902	0.231	\$	1,004	\$	102
•	Off-Peak Pri.	144,954		0.131	\$	190	0.146	\$	211	\$	21
Special C	Contract G		56,930	1.120	\$	765,143	1.679		1,146,824	\$	381,681
Special C	ontract H		325,234	1.482	\$	5,783,961	1,899		7,412,595	\$	1,628,634
Special C	ontract I		41,152	1.004	\$	495,804	1.209		596,867	\$	101,063
	Total Povenue Beguireme	.nf			•	E4 994 043		-	72,059,294	<u>+</u>	47 004 040
	Total Revenue Requireme	111			\$	54,824,947		\$	12,005,254	\$	17,234,346

Appalachian Power Company / Wheeling Power Company ENEC Over-Recovery Amortization Rate Credits Effective July 1, 2008 - June 30, 2009

		Energy	Demand
		Charge	Charge
Tariff So	chedule / Contract	Cents/kWh	\$/kW
RS		(0.151)	
RS-LM-	TOD		
	On-peak	(0.151)	
	Off-Peak	(0.151)	
sws		(0.099)	
sgs		(0.211)	
SGS-LN	I-TOD		
	On-peak	(0.243)	
	Off-Peak	(0.032)	
SS	Secondary	(0.060) 0.022	(0.07693)
	Primary AF	(0.087)	0,04580
	Ar -	(0.067)	
MGS	Secondary	(0.049)	(0.05819)
	Primary	(0.081)	(0.09186)
	Subtransmission	(0.022)	(0.03511)
	Transmission AF	0.000 (0.096)	0.00000
	•	(0.096)	
GS-TO	On-Peak Sec.	(0.328)	
	Off-Peak Sec	(0.045)	
	On-Peak Pri.	0.046 0.005	
	Off-Peak Pri.	0.005	
LGS	Secondary	(0.084)	(0.14944)
	Primary	(0.211) 0.092	(0.34102)
	Subtransmission Transmission	0.000	0.00000
	Hallalillaalult	0.000	
LCP	Secondary	(0.052)	(0.10827)
	Primary	(0.045)	(0.06226)
	Subtransmission Transmission	(0.056) (0.020)	(0.08654)
	Hallstillssion	(0.020)	(0.02100)

	Energy	Demand
	Charge	Charge
tract	Cents/kWh	\$/kW
tanı	/n n59\	(0.12308)
		(0.09638)
		(0.13875)
	(0.061)	(0.11941)
	0.000	0.00000
		(\$14,552.73)
	(0.047)	
	0.000	0.00000
	(0.087)	
.1/	(0.064)	(0.13875)
	0.000	0.00000
	0.000	0.00000
		(\$18,389.97)
	(0.059)	
	(0.093)	
	ntract dary y nsmission nission	Charge Cents/kWh dary (0.059) (y (0.050) (y (0.050) (y (0.064) (0.061) (0.061) (0.000 (0.087) (1) (0.064) (0.000 (0.000) (0.059)

_1/ IP Subtran. Tariff Rate - per Special Contract

Highlighed Areas indicate tariffs projected to be over-refunded as of June 30, 2008 - zero factor to be applied this period.

Appalachian Power / Wheeling Power Billing Analysis - ENEC Over-Recovery Amortization Credit 12 months ended June 30, 2009

Tariff Sched	ule / Contract	Cu	Revenue Based on rrent Factors		Revenue Based on posed Factors		hange in Annual Revenue
RS		\$	(11,260,367)	\$	(9,677,020)	\$	1,583,347
RS-TOD							
	On-Peak Off-Peak	\$ \$	(400) (940)	\$ \$	(344) (808)	\$ \$	56 132
sws		\$	(110,591)	\$	(96,560)	\$	14,031
SGS		\$	(449,176)	\$	(523,846)	\$	(74,670)
SGS-LM-TO	On-peak Off-Peak						
SS	Secondary	\$	(318,086)	\$	(299,049)	\$	19,037
	Primary	\$	(37,412)	\$	(4.040)	\$	37,412
	AF Total SS Class	\$	(4,220)	\$	(4,016)	\$	204
MGS	Secondary	\$	(1,395,532)	\$	(1,047,671)	\$	347,861
	Primary	\$	(132,606)	\$	(161,396)	\$	(28,790)
	Subtransmission Transmission	\$ \$	(9,463)	\$ \$	(3,437)	\$ \$	6,026
	AF	\$	(2,384)	\$	(2,475)	\$	(92)
GS-TOD							
	On-Peak Sec. Off-Peak Sec	\$ \$	(11,576) (8,346)	\$ \$	(30,638) (5,407)	\$ \$	(19,062) 2,940
	On-Peak Pri.	\$	(5,380)	\$	-	\$	5,380
	Off-Peak Pri.	\$	(4,127)	\$		\$	4,127
LGS	Secondary	\$	(1,093,348)	\$	(1,586,183)	\$	(492,836)
	Primary	\$	(61,721)	\$	(433,028)	\$	(371,307)
	Subtransmission Transmission	\$ \$	(32,056)	\$ \$	-	\$	32,056
LCP	Secondary	\$	(110,873)	\$	(91,955)	\$	18,918
	Primary	\$	(621,663)	\$	(440,197)	\$	181,466
	Subtransmission Transmission	\$ \$	(937,808) (363,174)	\$ \$	(845,000) (119,717)	\$ \$	92,808 243,457
IP	Secondary	\$	(81,677)	\$	(76,794)	\$	4,883
	Primary	\$	(936,066)	\$	(754,208)	\$	181,858
	Subtransmission Transmission-Other	\$ \$	(836,016) (484,817)	\$ \$	(893,338) (487,629)	\$ \$	(57,321) (2,811)
Special Cont		\$	(158,976)	\$	(174,633)	\$	(15,657)
Special Cont			, , ,	\$		\$	
Special Cont	P1	\$	(1,528)	Ψ		Ψ	
	P2	\$	(431)				
	P3 P4	\$ 8	(18)				
	• •	\$	(1,976)	\$	(1,465)	\$	512
Special Cont		•	(2.000)		(2.002)	٠	or.
	econdary rimary	\$ \$	(3,083) (640)	\$ \$	(3,063) - (636)	· \$	20 4
Special Cont	ract (\$	(200,904)	\$	(220,680)	\$	(19,776)
OL		\$	(55,591)	\$	(47,683)	\$	7,908
SL		\$	(29,360)	\$	(28,841)	\$	519
		\$	(19,760,355)	\$	(18,057,714)	\$	1,702,641

TRE Exhibit No. 7 Proposed Tariff Schedule (I)

(See Sheet Nos. 2-1 through 2-7 for Applicability)

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

CONSTRUCTION/765 kV SURCHARGE

(CS)

A Construction/765kV Surcharge (CS) will be applied to customers' bills rendered during the period from July 1, 2008 through June 30, 2009 under the applicable Schedules as set forth in the table below.

Schedule	Energy (¢/kWh)	<u>Demand</u> (\$/kW)
RS	0,476	Circuit
RS-TOD		
On-peak	0.405	
Off-peak	0.030	
sws	0.484	
SGS	0.326	
SGS-LM-TOD		
On-peak	0,375	
Off-peak	0.049	
SS		
Secondary		1.137
Primary		1.111
AF	0.384	
MGS		
Secondary		0.980
Primary		0.958
Subtransmission		0.954
Transmission		0.932
AF	0.384	0.702
GS-TOD	0.501	
On-peak Secondary	0.768	
Off-peak Secondary	0.105	
On-peak Primary	0.808	
Off-peak Primary	0.090	
LGS	0.000	
Secondary		1.461
Primary		1.428
Subtransmission		1.422
Transmission		1.389
LCP	والمراجعة والمنافظة الرواجها ووالمهودية ويساع والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمنافظة	
Secondary		1,258
Primary		1.230
Subtransmission		1.224
Transmission		1.196
P		
Secondary		1.550
Primary		1.514
Subtransmission		1.508
Transmission		1.967
OL OL	0.000	
SL	0.000	

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Issued Pursuant to P.S.C. West Virginia Case No. 08- -E-GI Issued By
D. E. Waldo, President & COO
Charleston, West Virginia

Effective: Service rendered on or after July 1, 2008

TRE Exhibit No. 8 Proposed Tariff Schedule

WHEELING POWER COMPANY (See Sheet Nos. 2-1 through 2-7 for Applicability)

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

ENEC OVER-RECOVERY AMORTIZATION CREDIT (EOAC)

An ENEC Over-recovery Amortization Credit (EOAC) will be applied to customers' bills rendered during the period from July 1, 2008 through June 30, 2009, under the applicable Schedules as set forth in the table below.

Schedule	Energy	<u>Demand</u>
	¢/kWh	\$/kW
RS	(0.151)	
RS-TOD		
On-peak	(0.151)	
Off-peak	(0.151)	
sws	(0.099)	
SGS	(0.211)	
SGS-LM-TOD		
On-peak	(0.243)	
Off-peak	(0.032)	
ss		
Secondary	(0.060)	(0.07693)
Primary	(0.000)	(0.00000)
AF	(0.087)	
MGS		
Secondary	(0.049)	(0.05819)
Primary	(0.081)	(0.09186)
Subtransmission	(0.022)	(0.03511)
Transmission	(0.000)	(0.00000)
AF	(0.096)	
GS-TOD		
On-peak Secondary	(0.328)	
Off-peak Secondary	(0.045)	
On-peak Primary	(0.000)	
Off-peak Primary	(0.000)	
LGS		
Secondary	(0.084)	(0.14944)
Primary	(0.211)	(0.34102)
Subtransmission	(0.000)	(0.00000)
Transmission	(0.000)	(0.00000)
LCP		
Secondary	(0.052)	(0.10827)
Primary	(0.045)	(0.06226)
Subtransmission	(0.056)	(0.08654)
Transmission .	(0.020)	(0.02700)
IP		The same and the s
Secondary	(0.059)	(0.12308)
Primary	(0.050)	(0.09638)
Subtransmission	(0.064)	(0.13875)
Transmission	(0.061)	(0.11941)
OL	(0.059)	
SL	(0.093)	

⁽C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

APPALACHIAN POWER COMPANY
WHEELING POWER COMPANY
TESTIMONY
OF
WILLIAM A. ALLEN

DIRECT TESTIMONY OF WILLIAM A. ALLEN ON BEHALF OF APPALACHIAN POWER COMPANY AND WHEELING POWER COMPANY BEFORE THE PUBLIC SERVICE COMMISSION OF WEST VIRGINIA IN CASE NO. 08-_______E-GI

1	Q.	PLEASE STATE YOUR NAME, BUSINESS ADDRESS AND POSITION.
2	A.	My name is William A. Allen, and my business address is 1 Riverside Plaza,
3		Columbus, Ohio 43215. I am employed by American Electric Power Service
4		Corporation (AEPSC), as Director of Operating Company Forecasts. AEPSC supplies
5		engineering, financing, accounting and similar planning and advisory services to the
6		subsidiaries of American Electric Power Company, Inc. (AEP), of which Appalachian
7		Power Company (APCo) and Wheeling Power Company (WPCo) are operating
8		subsidiaries. Hereinafter I will refer to these companies either individually as APCo
9		or WPCo or jointly as "the Companies".
10	Q.	PLEASE BRIEFLY DESCRIBE YOUR EDUCATIONAL BACKGROUND
11		AND BUSINESS EXPERIENCE.
12	A.	I received a Bachelor of Science in Nuclear Engineering from the University of
13		Cincinnati in 1996, and a Master of Business Administration from The Ohio State
14		University in 2004.
15		I was employed by AEPSC beginning in 1992 as a Coop Engineer in the Nuclear
16		Fuels, Safety and Analysis department and upon completing my degree in 1996 was
17		hired on a permanent basis in the Nuclear Fuel section of the same department. In
18		January 1997, the Nuclear Fuel section became a part of Indiana Michigan Power
19		Company (I&M) due to a corporate restructuring. In 1999, I transferred to the

1		Business Planning section of the Nuclear Generation Group as a Financial Analyst. In
2		2000, I transferred back to AEPSC into the Regulatory Pricing and Analysis section as
3		a Regulatory Consultant. In 2003, I transferred into the Corporate Financial
4		Forecasting department as a Senior Financial Analyst. I was named to my current
5		position in April 2007.
6	Q.	WHAT ARE YOUR DUTIES AND RESPONSIBILITIES AS DIRECTOR OF
7		OPERATING COMPANY FORECASTS?
8	A.	I am primarily responsible for the supervision of the financial forecasting and analysis
9		of the AEP System's eleven utilities. In such capacity, I coordinate short- and long-
10		term forecasts for these companies as well as monthly analysis of budget to actual
11		variances. With respect to this filing, I am responsible for the derivation of the
12		sources and disposition of energy analysis for the forecast period.
13	Q.	HAVE YOU PREVIOUSLY SUBMITTED TESTIMONY IN ANY OTHER
14		REGULATORY PROCEEDINGS?
15	A.	Yes. I have submitted testimony before the Indiana Utility Regulatory Commission
16		(IURC) in I&M's Fuel Adjustment Clause Cases and before the Michigan Public
17		Service Commission (MPSC) in I&M's Power Supply Cost Recovery Plan Cases.
18	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING?
19	A.	The purpose of my testimony is to provide the forecast of the Companies' Expanded
20		Net Energy Cost (ENEC) and Requirement for the twelve-month period ending June
21		30, 2009. In addition, I have provided projected fixed operation and maintenance
22		costs for the Mountaineer FGD system to Company witness Eads. These projections

1		were used to calculate the individual revenue requirements associated with the
2		proposed Construction Surcharges.
3	Q.	WERE THE DATA YOU ARE RELYING ON PREPARED BY YOU OR
4		UNDER YOUR SUPERVISION?
5	A.	Yes. They represent the combined efforts of numerous AEP personnel. I have
6		reviewed the data and believe they are based on valid assumptions and reflect, with
7		reasonable forecasting accuracy, the revenues and costs expected in the future.
8	Q.	ARE YOU SPONSORING ANY EXHIBITS TO SUPPORT YOUR
9		TESTIMONY IN THIS PROCEEDING?
10	A.	Yes, I am sponsoring the following exhibits:
11		■ WAA Exhibit No. 2 summarizes the Companies' forecasted ENEC and
12		Requirement for the twelve-month period ending June 30, 2009;
13		■ WAA Exhibit No. 3 is a sources and uses of energy statement for the twelve-
14		month period ending June 30, 2009; and
15		WAA Exhibit No. 4 details the projected West Virginia jurisdictional sales for
16		the twelve-month period ending June 30, 2009.
17	Q.	PLEASE DESCRIBE THE COMPONENTS OF ENEC PROJECTED IN THIS
18		PROCEEDING.
19	A.	WAA Exhibit No. 2 shows the net cost of all sources of energy incurred in supplying
20		the Companies' internal load plus certain other costs and credits, used in the projection
21		of ENEC in this proceeding. WAA Exhibit No. 2, page 1 of 2, provides the ENEC
22		and WAA Exhibit No. 2, page 2 of 2, provides the corresponding energy requirement.
23		The costs include fossil fuel consumed, purchased power from external sources, AEP

1		System Pool transactions, and financial settlement of transmission losses, which are
2		offset by revenues from AEP off-system sales. In addition, the ENEC includes certain
3		other revenues associated with transmission service and emission allowance gains, as
4		well as certain other production costs. These costs are primarily for fuel handling and
5		environmental costs such as consumables and the cost of emission allowances.
6	Q.	WAS THE METHODOLOGY USED TO DEVELOP THE PROJECTED ENEC
7		FOR THIS PROCEEDING CONSISTENT WITH THE METHODOLOGY
8		USED FOR FORECASTING ENEC IN THE MOST RECENT RATE
9		PROCEEDING BEFORE THIS COMMISSION?
10	A.	Yes.
11	Fue	l Expense and Fuel Handling (WAA Exhibit No. 2, Page 1, lines 3, 4)
12	Q.	PLEASE DESCRIBE HOW APCO'S PROJECTED COSTS OF FUEL
13		CONSUMED AND FUEL HANDLING WERE CALCULATED.
14	A.	The cost of fossil fuel consumed was based on the generation forecast for each of
15		APCo's fossil generating units as projected for the twelve-month period ending June
16		30, 2009 by AEPSC's Resource Planning Section utilizing the simulation model
17		PROMOD. PROMOD utilizes the cost of fuel delivered, as supplied by Company
18		witness Rusk, scheduled maintenance outages and forced outage factors to determine
19		the level of generation required to meet load.
20		The cost of fuel consumed for each of APCo's generating units is equal to the
21		number of tons of coal consumed times the average unit cost of coal in fuel inventory.
22		The average cost of coal is defined by the weighted average cost of coal in inventory
23	,	at the beginning of the month plus the projected cost of fuel delivered during the

1		month. This calculation is performed for both the cost of coal (account 151 basis) and
2		the cost of fuel handling (account 152 basis).
3	Purch	nased Power (WAA Exhibit No. 2, page 1, lines 6, 7, 8)
4	Q.	DEFINE THE COSTS THAT ARE REFLECTED UNDER THE HEADING OF
5		PURCHASED POWER.
6	A.	Purchased Power for APCo reflects the costs associated with planned purchases and
7		APCo's share of other purchases. In this projection, the planned purchases are for
8		energy purchased from Summersville hydro, OVEC and the Camp Grove and Fowler
9		Ridge wind farms. APCo began receiving energy from the Camp Grove wind farm in
10		January 2008 and expects to begin receiving energy from the Fowler Ridge wind farm
11		in January 2009. The other purchases are market purchases primarily resold to third
12		parties. Through economic dispatch, all purchases are assigned to either internal sales
13		or off-system sales based on costs. The cost of Purchased Power incurred to serve the
14		WPCo retail customers will be discussed later in my testimony.
15	<u>Capa</u>	city Settlement (WAA Exhibit No. 2, page 1, line 9)
16	Q.	HOW WERE APCO'S CAPACITY SETTLEMENT CHARGES
17		CALCULATED?
18	A.	APCo's capacity settlement charges were calculated as prescribed under the terms of
19		the FERC-approved AEP Interconnection Agreement (Pool Agreement). The Pool
20		Agreement, which is subject to the jurisdiction of the FERC, regulates the inter-
21		company charges and credits for capacity and energy among the AEP operating
22		companies with generating facilities (Pool members). The Pool members are APCo,

Columbus Southern Power Company, Ohio Power Company (OPCo), Kentucky Power Company and I&M.

Q.

In accordance with the Pool Agreement, APCo's projected capacity settlement charges were calculated by multiplying its projected capacity deficit by its projected capacity equalization rate. APCo is a deficit member of the Pool and its deficit position was determined by multiplying its Member Load Ratio (MLR) by the total AEP System capacity, and comparing that result to its own capacity. The equalization rate is composed of a fixed investment rate and a fixed operating rate based on the costs of the surplus companies. To the extent there is more than one surplus company then the deficit companies' equalization rate will be based on the weighted rates of the surplus companies.

- THE CAPACITY SETTLEMENT CHARGE, ON A TOTAL COMPANY
 BASIS, IS PROJECTED TO BE \$290.4 MILLION, WHICH IS
 APPROXIMATELY \$35 MILLION HIGHER THAN THE PROJECTED COST
 REFLECTED IN LAST YEAR'S PROCEEDING. PLEASE DESCRIBE THE
 PRIMARY REASONS FOR THIS INCREASE.
- A. The increase in the capacity settlement charge for the twelve-month period ending

 June 2009 over the forecast included in the 2007 ENEC can be attributed to several

 factors. The increase reflects a higher capacity equalization rate primarily due to costs

 for environmental retrofits placed on certain Ohio Power facilities, partially offset by

 the effects of additional wind capacity at APCo, and a slightly lower MLR. The effect

 of the investment including environmental retrofits on certain Ohio Power facilities

 added approximately \$46 million (total Company basis) to the charge. The addition of

1	wind capacity reduced APCo's capacity settlement charge by approximately \$7			
2	million on a total Company basis. The slightly lower MLR reduced the charge by			
3	approximately \$4 million (total Company basis).			
4	Off-System Sales Received from Pool (WAA Exhibit No. 2, page 1, lines 10, 11)			
5	Q.	DEFINE THE COSTS INCLUDED IN OFF-SYSTEM SALES RECEIVED		
6		FROM THE AEP POOL.		
7	A.	In accordance with the Pool Agreement, the cost of off-system sales received from the		
8		Pool is APCo's MLR share of the total cost incurred by the AEP System, less its MLR		
9		share of the APCo-owned generation assigned to off-system sales. This item is		
10		APCo's allocated share of the total system cost incurred to make these sales to third		
11		parties.		
12	Prima	ry Energy Received (WAA Exhibit No. 2, page 1, line 12)		
13	Q.	HOW WAS PRIMARY ENERGY RECEIVED CALCULATED?		
14				
	Α.	In accordance with the Pool Agreement, the charges for primary energy received were		
15	Α.	In accordance with the Pool Agreement, the charges for primary energy received were priced at the average variable cost (fuel + ½ maintenance expense) of the company		
	Α.	•		
15		priced at the average variable cost (fuel + ½ maintenance expense) of the company		
15 16		priced at the average variable cost (fuel + ½ maintenance expense) of the company delivering such energy to APCo.		
15 16 17	РЈМ	priced at the average variable cost (fuel + ½ maintenance expense) of the company delivering such energy to APCo. Costs – Excluding Admin (WAA Exhibit No. 2, page 1, lines 13, 14)		
15 16 17 18	РЈМ	priced at the average variable cost (fuel + ½ maintenance expense) of the company delivering such energy to APCo. Costs – Excluding Admin (WAA Exhibit No. 2, page 1, lines 13, 14) DESCRIBE THE COSTS INCLUDED IN PJM COSTS – EXCLUDING		
15 16 17 18 19	<u>PJM</u> .	priced at the average variable cost (fuel + ½ maintenance expense) of the company delivering such energy to APCo. Costs – Excluding Admin (WAA Exhibit No. 2, page 1, lines 13, 14) DESCRIBE THE COSTS INCLUDED IN PJM COSTS – EXCLUDING ADMIN.		

1	Q.	PJM COSTS – EXCLUDING ADMIN, ON A TOTAL COMPANY BASIS, ARE
2		PROJECTED TO BE \$38.0 MILLION, WHICH IS APPROXIMATELY \$37
-3		MILLION HIGHER THAN THE PROJECTED COST REFLECTED IN LAST
4	-	YEAR'S PROCEEDING. PLEASE DESCRIBE THE PRIMARY REASON
5		FOR THIS INCREASE.
6	Α.	The increase in PJM Costs – Excluding Admin for the twelve-month period ending
7		June 2009 over the forecast included in the 2007 ENEC is primarily driven by a \$31
8		million increase in net PJM ancillary charges and credits. Net PJM ancillary charges
9		and credits were not explicitly included in prior forecasts. The net of these charges
10		and credits has became more material and is now included in Company forecasts. The
11		forecasted net PJM ancillary charges and credits of \$31.0 million are consistent with
12		the \$30.6 million incurred during 2007.
13	Tran	smission Losses (WAA Exhibit No. 2, page 1, line 15)
14	Q.	DESCRIBE THE COSTS INCLUDED IN TRANSMISSION LOSSES.
15	A.	Transmission Losses include costs and credits associated with I ² R losses (power losses
16		due to resistance) on the transmission system within PJM. Transmission Losses have
17		always been reflected as a component in developing the projected ENEC. Pursuant to
18		FERC orders in Docket No. EL06-55-000, effective June 1, 2007, PJM began
19		separately billing AEP for transmission losses. APCo is allocated its MLR share of
20		losses associated with both its internal load requirements and its share of off-system
21		sales by AEP. The financial settlement of transmission losses increases the AEP
22		system's generation available for off-system sales.

1	SO_2 a	and NO _x Expenses (WAA Exhibit No. 2, page 1, line 16)
2	Q.	DESCRIBE THE COSTS INCLUDED IN SO_2 AND NO_X EXPENSES.
3	A.	SO_2 and NO_X Expenses include the costs of consumed emission allowances and
4		consumables used to minimize air emissions. The expenses associated with SO ₂ have
5		been estimated pursuant to the methodology established in the FERC-approved AEP
6		Interim Allowance Agreement (IAA). Other expenses for consumables include lime,
7		limestone, urea, polymer and trona.
8	Q.	THE SO ₂ AND NO _X EXPENSES, ON A TOTAL COMPANY BASIS, ARE
9		PROJECTED TO BE \$40.3 MILLION, WHICH IS APPROXIMATELY \$15
10		MILLION HIGHER THAN THE PROJECTED COST REFLECTED IN LAST
11		YEAR'S PROCEEDING. PLEASE DESCRIBE THE PRIMARY REASON
12		FOR THIS INCREASE.
13	A.	The increase in SO ₂ and NO _X expenses for the twelve-month period ending June 2009
14		over the forecast included in the 2007 ENEC is primarily driven by a \$13 million
15		increase in urea expense resulting from increased operation of the Amos 3 and
16		Mountaineer SCRs as well as increased price.
17	Energ	gy Delivered to Pool for Off-System Sales (WAA Exhibit No. 2, page 1, lines 18, 19)
18	Q.	PLEASE EXPLAIN ENERGY DELIVERED TO POOL FOR OFF-SYSTEM
19		SALES.
20	A.	The credits associated with the energy delivered to the Pool for off-system sales are
21		the cost of APCo's generation or purchases assigned to those sales less APCo's MLR
22		share of its responsibility for such off-system sales.

1	Primary Energy Delivered (WAA Exhibit No. 2, page 1, line 20)		
2	Q.	DESCRIBE HOW PRIMARY ENERGY DELIVERED IS CALCULATED.	
3	A.	To the extent APCo has energy available for other member companies during an hour,	
4		PROMOD would sell that energy to the Pool. APCo would be reimbursed based on	
5		its average variable cost of production (fuel + ½ maintenance expense). No such sales	
6		are projected for the twelve-month period ending June 30, 2009.	
7	CSW	Tie Revenue (WAA Exhibit No. 2, page 1, line 21)	
8	Q.	PLEASE EXPLAIN CSW TIE REVENUE.	
9	A.	To the extent that AEP's east zone has available power to sell to AEP's west zone, the	
10		power is sold between zones at market prices. The FERC-approved AEP System	
11		Integration Agreement governs these inter-zone transactions. When such transactions	
12		occur, the AEP east companies generating for the sale are reimbursed for their costs	
13		and receive their MLR share of the margin generated by the sale. The value on this	
14		line is APCo's share of the projected amount for sales to the west zone of AEP.	
15	Trans	smission Settlement (WAA Exhibit No.2, page 1, line 22)	
16	Q.	EXPLAIN HOW THE TRANSMISSION SETTLEMENT IS CALCULATED.	
17	A.	APCo's transmission settlement revenue is calculated in accordance with the FERC-	
18		approved AEP Transmission Equalization Agreement (TEA). The TEA regulates the	
19		inter-company charges and credits for high-voltage transmission investment among	
20		the same AEP operating companies which are parties to the Pool Agreement. In	
21		accordance with the TEA, APCo's transmission revenue is calculated by multiplying	
22		its transmission investment surplus by its carrying charge rate. APCo is projected to	

be a surplus member of the transmission pool and its surplus position is determined by

1		multiplying the MLR by the total system investment, and comparing that result to its
2		own investment.
3	Third	Party Transmission Revenue (WAA Exhibit No. 2, page 1, line 23)
4	Q.	EXPLAIN HOW THIRD PARTY TRANSMISSION REVENUE IS
5		PROJECTED.
6	A.	Third party transmission revenue consists of fees paid to the AEP east companies for
7		use of their transmission lines. The AEP east companies are reimbursed in accordance
8		with the FERC-approved OATT (Open Access Transmission Tariff) and APCo shares
9		in these reimbursements based on its MLR.
10	Off-S	system Sales Revenue (WAA Exhibit No. 2, page 1, lines 24, 25)
11	Q.	DESCRIBE HOW REVENUES FROM OFF-SYSTEM SALES WERE
12		DETERMINED.
13	A.	Revenues from the various components of off-system sales were developed on a
14		System basis with APCo receiving credit for its MLR share of such revenue.
15		Specifically, the revenues were based on the kWh sales levels included in the AEPSC
16		Load Forecast. Revenues related to known off-system sales were developed in
17		accordance with the terms of the specific existing agreements governing those known
18		off-system sales. The remaining sales are assumed sales with unknown parties. The
19		revenues for such sales assume the recovery of costs incurred to make the sale along
20		with a forecast of net realization or margin.
21	FTR	Revenue Net of Congestion Costs - LSE (WAA Exhibit No 2, page 1, line 26)
22	Q.	PLEASE EXPLAIN FTR REVENUE NET OF CONGESTION COSTS – LOAD
23		SERVING ENTITY (LSE).

1	A.	Within the PJM RTO, members receive FTR revenues and incur congestion costs,
2		which may or may not offset each other. FTRs are financial instruments, which entitle
3		the holder to receive compensation for certain congestion-related transmission charges
4		that arise when the grid is congested. APCo's share of congestion costs is forecasted
5		to exceed its FTR revenues in the twelve-month period ending June 30, 2009 by
6		approximately \$1.3 million on a total Company basis.
7	Q.	THE FTR REVENUE NET OF CONGESTION COSTS FOR THE LSE, ON A
8		TOTAL COMPANY BASIS, IS PROJECTED TO BE A NEGATIVE \$1.3
9		MILLION, WHICH IS APPROXIMATELY \$26 MILLION HIGHER THAN
10		THE PROJECTED COST REFLECTED IN LAST YEAR'S PROCEEDING.
11		PLEASE DESCRIBE THE PRIMARY REASON FOR THIS INCREASE.
12	Α.	The increase in FTR revenue net of congestion costs for the LSE for the twelve-month
13		period ending June 2009 over the forecast included in the 2007 ENEC is primarily
14		driven by a more precise allocation of FTR revenues between off-system sales and the
15		LSE. This results in more FTR revenues being included in PJM Costs – Excluding
16		Admin than in the previous forecast.
17	<u>Gain</u>	(Loss) on Sale of Allowances (WAA Exhibit No. 2, page 1, line 27)
18	Q.	PLEASE EXPLAIN WHAT IS INCLUDED IN GAIN/(LOSS) ON SALE OF
19		ALLOWANCES.
20	A.	Gain/(Loss) on Sale of Allowances includes the proceeds from the sale of withheld
21		allowances in the annual EPA auction, gains associated with the reallocation of
22		allowances related to the Gavin Scrubber and gains associated with market sales of

1		allowances. The provisions of the previously mentioned FERC-approved IAA also
2		govern these allowance transactions.
3	Q.	WHAT ARE THE PROJECTED ENEC AMOUNTS FOR THE TWELVE-
4		MONTH PERIOD ENDING JUNE 30, 2009?
5	A.	As shown on WAA Exhibit No. 2, APCo's projected ENEC for the twelve-month
6		period ending June 30, 2009 is \$995.7 million and 41,239 GWh. I have provided this
7		information to Company witness Ferguson for his use.
8	Q.	PLEASE DESCRIBE HOW THE COST TO SERVE THE WPCO LOAD HAS
9		BEEN REFLECTED IN THE DERIVATION OF THE ENEC COST
10		PROJECTIONS.
11	A.	The wholesale power costs incurred to serve the WPCo load have been included in the
12		derivation of Companies' ENEC as memo items on lines 34 and 35 of WAA Exhibit
13		No. 2, page 1. These amounts reflect the costs expected to be incurred by WPCo to
14		serve its customers based upon new rates developed by OPCo. It is estimated that the
15		new rates would increase WPCo's costs by \$18 million for the twelve-month period
16		ending June 30, 2009. The energy requirement to serve WPCo customers is shown on
17		WAA Exhibit No. 2, page 2.
18	Q.	HAVE YOU PROVIDED COMPANY WITNESS EADS WITH FORECASTED
19		DATA ON THE OPERATION OF THE MOUNTAINEER FGD SYSTEM?
20	A.	Yes. The projected fixed O&M cost of \$11.8 million associated with operation of the
21		Mountaineer FGD system for the twelve-month period ending June 30, 2009 was
22		provided to Company witness Eads for his use.

- 1 Q. DOES THIS CONCLUDE YOUR DIRECT TESTIMONY?
- 2 A. Yes.

APPALACHIAN POWER COMPANY AND WHEELING POWER COMPANY Expanded Net Energy Cost and Requirement Twelve Months Ending June 30, 2009 (\$000)

Line No.	-	Ending 6/30/2009
1	Expanded Net Energy Cost and Requirement (\$000)	
2	Fossil Generation (Energy)	
3	Fuel Expense	646,600
4	Fuel Handling	15,895
5	Plus:	
6	Purchased Power (Demand)	52,071
7	Purchased Power (Energy)	190,703
8	Purchased Power - Wind (Energy)	23,582
9	Capacity Settlement (Demand)	290,379
	Off-System Sales Received from Pool (Demand)	230,373
10		007.070
11	Off-System Sales Received from Pool (Energy)	237,879
12	Primary Energy Received (Energy)	230,351
13	PJM Costs - Excluding Admin (Demand)	(14,085)
14	PJM Costs - Excluding Admin (Energy)	52,105
15	Transmission Losses (Energy)	90,567
16	SO2 and NOx Expenses (Energy)	40,276
17	Less:	
18	Energy Delivered to Pool for Off-System Sales (Demand)	_
19	Energy Delivered to Pool for Off-System Sales (Energy)	209,562
20	Primary Energy Delivered (Energy)	
21	CSW Tie Revenue (Energy)	28,476
	·	•
22	Transmission Settlement (Demand)	29,348
23	3rd Party Transmission Revenue (Demand)	27,818
24	Off-System Sales Revenue (Demand)	-
25	Off-System Sales Revenue (Energy)	540,510
26	FTR Revenue Net of Congestion Costs - LSE (Demand)	(1,282)
27	Gain/(Loss) on Sale of Allowances (Energy)	26,161
28	Total Expanded Net Energy Cost (\$000)	995,730
29	Expanded Net Energy Cost and Requirement (Demand & Energy)	
30	Total Demand	272,481
31	Total Energy	723,249
32	Total Expanded Net Energy Cost (\$000)	995,730
33	Memo Items:	
	Wheeling Purchases (Demand)	39 220
34		38,228
35	Wheeling Purchases (Energy)	59,795

WAA Exhibit No. 2 Page 2 of 2

APPALACHIAN POWER COMPANY AND WHEELING POWER COMPANY Expanded Net Energy Cost and Requirement Twelve Months Ending June 30, 2009 (GWh)

Line No.		Ending 6/30/2009
1	Expanded Net Energy Cost and Requirement (GWh)	
2	Fossil Generation	32,203
3	Hydro Generation	578
4	Total Generation	32,781
5	Plus:	5 E70
6	Purchased Power	5,579
7	Purchased Power - Wind	445
8	Off-System Sales Received from Pool	8,520
9	Primary Energy Received	11,921
10	Other	-
11	Less:	
12	Energy Delivered to Pool for Off-System Sales	6,441
13	Primary Energy Delivered	-
14	Off-System Sales	11,566
, .		
14	Expanded Net Energy Cost and Requirement (GWh)	41,239
45	Memo Item:	
15		2 214
16	Wheeling Purchases	2,311

APPALACHIAN POWER COMPANY Sources and Uses of Energy Twelve Months Ending June 30, 2009 (GWh)

Line No.	Sources of Energy	Ending 6/30/2009
	Ot O Constant to Disente	
1	Steam Generation by Plant:	11,863
2	Amos	11,603
3	Ceredo	4,055
4	Clinch River	1,623
5	Glen Lyn	2,640
6	Kanawha River	10,663
7	Mountaineer	1,350
8	Philip Sporn	1,350
9	Total Steam Generation	32,203
10	Hydro Generation by Type:	
11	Conventional Hydro	717
12	Pump Storage	(139)
13	Total Hydro Generation	578
14	Total Generation	32,781
15	Purchased Power:	
16	Purchased Power	5,579
17	Purchased Power - Wind	445
18	Energy Received from Pool	20,441
19	Other	-
20	Total Purchased Power	26,465
21	Total Sources of Energy	59,246
	Uses of Energy	
22	Sales to Ultimate Customers:	
23	Residential	12,796
24	Commercial	7,194
25	Industrial	14,243
26	All Other Ultimates	835
27	Total Sales to Ultimates	35,068
28	Associated Companies	2,850
28 29	Municipals and Cooperatives	1,163
30	Losses	2,158
30	205565	,
31	Total Internal	41,239
32	Energy Delivered to Pool	6,441
33	Off-System Sales	11,566
34	Total Uses of Energy	59,246
Ψ.		

WAA Exhibit No. 4

APPALACHIAN POWER COMPANY AND WHEELING POWER COMPANY Projected Total Ultimate Sales - State of West Virginia Twelve Months Ending June 30, 2009 (GWh)

Line No.	_	Ending 6/30/2009
1	Sales to Ultimate Customers	
2	Residential	5,955
3	Commercial	3,779
4	Industrial	8,475
5	Other Ultimates	102
6	Total Ultimate Sales	18,311
7 8	Memo Items: Wheeling Residential	444
9	Wheeling Commercial	433
10	Wheeling Industrial	1,373
11	Wheeling Other Ultimates	6
12	Total Wheeling Ultimate Sales	2,256

APPALACHIAN POWER COMPANY
WHEELING POWER COMPANY
TESTIMONY
OF
JASON T. RUSK

DIRECT TESTIMONY OF JASON T. RUSK ON BEHALF OF APPALACHIAN POWER COMPANY AND WHEELING POWER COMPANY BEFORE THE PUBLIC SERVICE COMMISSION OF WEST VIRGINIA IN CASE NO. 08-______E-GI

1	Q.	PLEASE STATE YOUR NAME, POSITION AND BUSINESS ADDRESS.
2	A.	My name is Jason T. Rusk. I am employed by the American Electric Power Service
3		Corporation ("AEPSC"), a subsidiary of American Electric Power Company, Inc.
4		("AEP"), in the Fuel, Emissions & Logistics Group as Manager, Eastern Fuel
5		Procurement. My business address is 155 West Nationwide Boulevard, Suite 500,
6		Columbus, Ohio 43215.
7	Q.	PLEASE BRIEFLY DESCRIBE YOUR EDUCATIONAL BACKGROUND.
8	A.	I graduated from Miami University in 1978 with a Bachelor of Science degree in
9		Finance and Economics. I also earned a Master's in Business Administration degree
10		from the University of Cincinnati in 1981 with concentration in Finance and
11		Marketing.
12	Q.	PLEASE DESCRIBE YOUR PROFESSIONAL BACKGROUND.
13	A.	I joined AEP in 1981 as an Internal Auditor and transferred to the coal procurement
14		group in 1983 as an Analyst performing economic studies and drafting language for
15		prospective long-term coal contracts. I transferred into the Logistics Group in 1994 to
16		work on numerous special projects, and returned to the Coal Procurement group in
17		1996.
18		I left AEP in December 2002, and rejoined AEP in my current position in the
19		Fuel, Emissions & Logistics Group as Manager, Eastern Fuel Procurement in June
20		2004.

1	Q.	WHAT ARE YOUR PRINCIPAL AREAS OF RESPONSIBILITY AS
2		MANAGER OF FUEL PROCUREMENT FOR AEPSC?
3	A.	I am responsible for the procurement of fuel for a portion of AEP's eastern generating
4		fleet, which includes power plants owned and operated by Appalachian Power
5		Company ("APCo"), Indiana Michigan Power Company and Kentucky Power
6		Company. I am an agent for Ohio Valley Electric Corporation and Indiana Kentucky
7		Electric Corporation.
8		PURPOSE
9	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING?
10	A.	The purpose of my testimony in this proceeding is to:
11		(1) Describe the coal delivery forecast for the 12 months ending on June 30,
12		2009,
13		(2) Describe APCo's portfolio of coal supply agreements, and
14		(3) Discuss APCo's fuel purchasing strategy.
15		COAL DELIVERY FORECAST
16	Q.	HAS AEP PREPARED A FORECAST OF DELIVERED COAL PRICES FOR
17		THE APPALACHIAN POWER PLANTS FOR THE PERIOD OF JULY 2008
18		THROUGH JUNE 2009?
19	A.	Yes. The forecasted data for this period, prepared as of December 2007, was
20		provided for use by Company witness Allen by coal purchase type (Committed, Non-
21		committed and Total) and price per ton (FOB mine, transportation and total delivered
22		price), along with the total weighted average forecasted price of coal delivered to

1		Appalachian's generating stations, on a cents per million BTU basis, for the period
2		July 2008 to June 2009.
3	Q.	IN PREPARING THE FORECAST OF DELIVERED COAL, HAS THE
4		COMPANY CHANGED OR AMENDED THE OVERALL PARAMETERS
5		THAT IT HAS HISTORICALLY USED IN THE DEVELOPMENT OF COAL
6		DELIVERY FORECASTS THAT HAVE BEEN PREVIOUSLY SUBMITTED
7		TO THIS COMMISSION?
8	A.	No. The methodology utilized in this forecast is consistent with the methodology that
9		has been used by the Company and presented to this Commission in previous
.0		proceedings.
.1		APCO'S PORTFOLIO OF COAL SUPPLY AGREEMENTS
2	Q.	PLEASE DESCRIBE APCO'S PORTFOLIO OF COAL SUPPLY
13		
		AGREEMENTS.
4	A.	APCo currently has seven long-term contracts that will be in effect during the twelve-
14	A.	•
	A.	APCo currently has seven long-term contracts that will be in effect during the twelve-
15	A.	APCo currently has seven long-term contracts that will be in effect during the twelve- month period ending on June 30, 2009. These contracts have various expiration dates,
15 16	A.	APCo currently has seven long-term contracts that will be in effect during the twelve- month period ending on June 30, 2009. These contracts have various expiration dates, tonnages, and prices. Summary information regarding these agreements, primarily as
15 16 17	A.	APCo currently has seven long-term contracts that will be in effect during the twelve-month period ending on June 30, 2009. These contracts have various expiration dates, tonnages, and prices. Summary information regarding these agreements, primarily as it relates to the forecast period, is presented below and in JTR Exhibit No. 2. I will
15 16 17 18	A.	APCo currently has seven long-term contracts that will be in effect during the twelve-month period ending on June 30, 2009. These contracts have various expiration dates, tonnages, and prices. Summary information regarding these agreements, primarily as it relates to the forecast period, is presented below and in JTR Exhibit No. 2. I will discuss APCo's fuel purchasing strategy relative to all agreements, later in this
15 16 17 18	A.	APCo currently has seven long-term contracts that will be in effect during the twelve-month period ending on June 30, 2009. These contracts have various expiration dates, tonnages, and prices. Summary information regarding these agreements, primarily as it relates to the forecast period, is presented below and in JTR Exhibit No. 2. I will discuss APCo's fuel purchasing strategy relative to all agreements, later in this testimony.

1		Mountaineer plants during the forecast period. An escalated price, based on
2		government indices, is used in this agreement.
3	2.	ARCH COAL SALES COMPANY, INC The Arch Coal Sales Company,
4		Inc. ("Arch") contract began on March 1, 2005. The coal will be delivered by
5		rail to the Amos plant during the forecast period. An escalated price, based on
6		government indices, is used in this agreement.
7	3.	CENTRAL WEST VIRGINIA ENERGY COMPANY - APCo's contract with
8		Central West Virginia Energy Company ("CWVE") began July 1, 1991. The
9		coal will be delivered by rail and/or by barge to the Amos, Mountaineer, Glen
10		Lyn and/or Sporn plants during the forecast period. An escalated price, based
11		on government indices, is used in this agreement.
12	4.	DYNAMIC ENERGY, INC APCo's contract with Dynamic Energy, Inc.
13		("Dynamic") became effective on September 1, 2005. The coal will be
14		delivered by rail to the Glen Lyn plant at a negotiated fixed price during a
15		portion of the forecast period.
16	5.	GATLING, LLC - The Gatling, LLC ("Gatling") contract became effective
17		on December 22, 2005. Under this agreement, coal will be delivered by
18		conveyor belt to the Mountaineer plant. Fixed prices per ton have been
19		established for the forecast period.
20	6.	MASSEY COAL SALES CO., INC The first Massey Coal Sales Co., Inc.
21		contract began July 1, 2003. Coal will be delivered to the Amos, Mountaineer
22		and/or Sporn plants by rail and/or by barge under this agreement. A fixed
23		price per ton has been established for the forecast period.

1		7. MASSEY COAL SALES CO., INC The second Massey Coal Sales Co.,
2		Inc. contract became effective April 10, 2006. The contract provides for coal
3		to be delivered by barge to the Mountaineer plant. A fixed price per ton has
4		been established for the forecast period
5	Q.	WHY ARE THERE FEWER LONG-TERM COAL SUPPLY AGREEMENTS
6		SHOWN ABOVE THAN LISTED IN LAST YEAR'S ENEC FILING?
7	A.	Three of the agreements reported in the 2007 ENEC are no longer in effect. The
8		Progress Fuel Corporation and Panther LLC contracts expired on December 31, 2007.
9		Although the COALSALES agreement provided for an extension of the term beyond
10		December 31, 2007, the seller elected not to exercise that option.
1	Q.	ARE THERE OTHER LONG-TERM COAL SUPPLY AGREEMENTS IN
12		DEVELOPMENT THAT COULD AFFECT COAL PRICES AND
13		DELIVERIES DURING THE FORECAST PERIOD?
14	A.	Yes. A number of agreements are currently being finalized that are expected to result
15		in long-term coal deliveries during the forecast period at higher prices than those
16		reflected in the December 2007 forecast used in this proceeding.
17	Q.	IN ADDITION TO ITS LONG-TERM CONTRACTS, DOES APCO HAVE
18		ANY OTHER TERM COAL SUPPLY ARRANGEMENTS?
19	A.	Yes. APCo has taken advantage of opportunities to extend term purchase orders at
20		favorable pricing. APCo currently has one purchase order with a term greater than
21		one year. Such agreement with Delta Coals & Red River Coal Company was
22		previously extended beyond its original term to include a portion of the forecast
23		neriod

FUEL PURCHASING STRATEGY

2	O.	PLEASE DESCRIBE APCO'S COAL PURCE	HASING STRATEGY.

1

- A. APCo's purchasing strategy for coal is based on continuous market monitoring and evaluation along with periodic competitive offers. The consumption needs are determined from a system-based approach that predicts said needs on a plant-by-plant basis. Coal supply offers are solicited from active suppliers by specifying the quality and logistical parameters sought for each plant. From the offers received, APCo then makes its selection, if reasonable, of the coals needed to meet its requirements based primarily on price and coal quality considerations.
- 10 Q. HAVE THERE BEEN ANY RECENT CHANGES IN COAL MARKET

 11 CONDITIONS THAT HAVE SIGNIFICANTLY AFFECTED OR WILL

 12 SIGNIFICANTLY AFFECT APCO'S COAL PROCUREMENT PRACTICES?
- 13 A. Yes. The coal industry has experienced a number of situations that have impacted
 14 current coal deliveries and prices. Some of these events include: reductions in and
 15 delays in "new" mine operating permits, high domestic and international demand for
 16 the types of coal required for APCo's coal generating plants, a shortage of trained
 17 mining personnel and environmental constraints. As a result, higher delivered coal
 18 costs are projected for 2008 and 2009.

19 Q. HAS APCO PARTICIPATED IN ANY RECENT COAL SOLICITATIONS?

Yes. The Company has participated in four coal solicitations for high fusion coals of low and high level sulfur since January 2007. In 2007, the first solicitation was on January 19, 2007, the second on April 23, 2007, and the third one on August 6, 2007.

The first solicitation indicated that the company is interested in one or more agreements with a minimum of 10,000 tons of coal per month with deliveries by rail or barge commencing as early as January 1, 2008 for a minimum term of one year and up to three years. The second solicitation invited tenders of one or more agreements of 10,000 tons of coal per month with deliveries by rail or barge commencing as early as January 1, 2008 for a term of one year, three years and up to five years. The third solicitation invited tenders of one or more agreements of 25,000 tons of coal per month with deliveries by rail or barge commencing as early as January 1, 2008. Additionally, the third solicitation also invited tenders of one or more agreements of a maximum of 1,000,000 tons per year for delivery by rail or barge commencing in 2010.

A.

The Company has participated in one solicitation to date in 2008. The solicitation invites tenders for one or more spot agreements, each for the supply of a minimum of 5,000 tons of coal per month, delivered by rail or barge, commencing in April 2008 as available. Additionally, the same solicitation also invites tenders for one or more term agreements, each for the supply of a minimum of 10,000 tons of coal per month, delivered by rail or barge, commencing in 2009.

Q. PLEASE DISCUSS HOW APCO HAS ADAPTED ITS FUEL PURCHASING STRATEGY TO ADDRESS CURRENT CIRCUMSTANCES AND MAINTAIN FUEL FLEXIBILITY?

APCo has participated in a limited number of coal hedges that allow the Company to take advantage of attractively priced coal supplies for the benefit of its customers.

Furthermore, APCo will mitigate excess fuel supplies as needed in order to maximize

1		operational flexibility. The Company will continue to participate in coal solicitations
2		and invoke its option rights under existing agreements for additional tonnage when it
3		is economically viable.
4	Q.	WHAT IS THE STATUS OF THESE HEDGES ACQUIRED IN 2007?
5	A.	These hedges have been liquidated by the Company over a period of time. Margins
6		from these hedge transactions are being used as a credit against the cost of fuel for
7		APCo's customers in 2008. The hedges served to lock in an attractive price of coal
8		against potential volatility.

- 9 Q. HAS APCO MADE USE OF THE TEMPORARY AND LIMITED

 10 EXEMPTION WHICH THE COMMISSION GRANTED IT IN CASE 07-0248
 11 E-GI TO ENGAGE IN CERTAIN SPECIFIED FUEL TRANSACTIONS

 12 WITHOUT OBTAINING PRIOR APPROVAL UNDER W.VA. CODE §24-2
 13 12?
- 14 Yes. Since the issuance of the Commission's Order on June 22, 2007, there has been A. 15 no need for APCo to engage in any transactions with affiliates. However, APCo has 16 engaged in a number of coal hedges and a number of exempted purchase-and-sale transactions. These are all detailed in the report on exempted transactions which is 17 being filed separately as an informational filing (under seal, accompanied by a motion 18 for protective treatment) as part of the Companies' 2008 ENEC proceeding. To the 19 extent that the Commission or any party has questions about these transactions, I am 20 21 prepared to address them, subject to such protective measures as the Commission sees 22 fit to impose. As the detail in the Report demonstrates, the flexibility allowed by the

1		Commission's exemption has been useful and beneficial to APCo and the
2		Companies' ratepayers in pursuing an effective fuel procurement strategy.
3	Q.	PLEASE PROVIDE A SUMMARY OF APCO'S ANTICIPATED SOURCES
4		OF NATURAL GAS SUPPLY AND COSTS.
5	A.	APCo's only natural gas fired facility is the Ceredo Power Plant (Ceredo). Ceredo's
6		day-to-day needs for natural gas are generally unpredictable and will be purchased on
7		a day-ahead and intra-day basis as needed for peaking requirements. Natural gas
8		purchases will be competitively bid and primarily obtained in the spot market with
9		prices on a daily index or a daily fixed price. APCo has arranged for interruptible
10		transportation service from various inter-state pipelines, which will provide flexible
11		supplies from multiple production areas. APCo has also arranged for firm
12		transportation with Mountaineer Gas Company, the local distribution company that
13		will move the needed supplies from the inter-state pipeline to the Ceredo facility.
14	Q.	IS RISK ASSESSMENT STILL AN IMPORTANT FACTOR IN COAL
15		PURCHASING DECISIONS?
16	A.	Yes. APCo places great importance on a vendor's financial status, ability to deliver,
17		and past performance when evaluating its decision to do business with that supplier.
18		Purchases from reliable vendors serve to enhance APCo's security of supply.
19	Q.	DO YOU HAVE AN OPINION REGARDING THE REASONABLENESS OF
20		APCO'S PROJECTED FUEL COSTS?
21	A.	Yes. APCo has and continues to aggressively pursue and manage its fuel supplies

and transportation costs to provide reliable supplies at reasonable costs. In my

opinion, the projected fuel costs are reasonable.

22

- 1 Q. DOES THIS CONCLUDE YOUR DIRECT TESTIMONY?
- 2 A. Yes.

APPALACHIAN POWER COMPANY SUMMARY OF COAL SUPPLY AGREEMENTS CURRENT TERMS

TESTIMONY	AGREEMENT NUMB <u>ER</u>	CONTRACT	DELIVERY STARTING DATE	PLANT(S)	TRANS.	<u>btu</u>	SPECIFIC MOISTURE	ATIONS ASH	<u>#SO2</u>
REFERENCE 1	02-10-06-901	American Energy Corporation	1/1/2008	Amos, Mountaineer	Barge/ Rail	12,500	7.0%	9.25%	< 7.4
2	02-40-05-901	Arch Coal Sales Company, Inc.	3/1/2005	Amos	Rail	≥ 12,000	≤ 8.0%	≤ 13.0%	≤ 1.35
3	02-10-90-910	Central West Virginia Energy Co.	7/1/1991	Amos, Sporn Mountaineer	Barge/ Rail	12,000 12,000	7.0% 7.0%	12.5% 12.5%	≤ 1.2 "A" ≤ 1.4 "B"
4	02-80-05-900	Dynamic Energy, Inc.	9/1/2005	Glen Lyn	Rail	12,500	7.5%	12.0%	1.6
5	02-10-04-904	Gatling, LLC	1/1/2007	Mountaineer	Belt	12,050	7.0%	10.0%	4.5
6	02-40-03-900	Massey Coal Sales Co., Inc.	7/1/2003	Amos Amos, Sporn	Rail Barge	12,000 11,900	≤ 8.0% ≤ 8.0%	≤ 13.0% ≤ 13.0%	< 1.5 < 1.85
7	02-10-06-900	Massey Coal Sales Co., Inc.	10/1/2006	Mountaineer	Barge	12,000	≤ 8.0%	≤ 12.0%	< 6.5

APPALACHIAN POWER COMPANY
WHEELING POWER COMPANY
TESTIMONY
OF
STEVEN H. FERGUSON

DIRECT TESTIMONY OF STEVEN H. FERGUSON

ON BEHALF OF APPALACHIAN POWER COMPANY AND WHEELING POWER COMPANY

BEFORE THE PUBLIC SERVICE COMMISSION OF WEST VIRGINIA IN CASE NO. 08-___-E-GI

i	Q.	PLEASE STATE YOUR NAME, BUSINESS ADDRESS AND POSITION.
2	A.	My name is Steven H. Ferguson. My business address is 707 Virginia Street,
3		East, Charleston, West Virginia. I am employed by Appalachian Power Company
4		("APCo") as a Principal Regulatory Consultant - Regulatory Services for West
5		Virginia.
6	Q.	PLEASE SUMMARIZE YOUR EDUCATIONAL BACKGROUND AND
7		BUSINESS EXPERIENCE.
8	A.	I graduated with a Bachelor of Science Degree in Mathematics from Radford
9		College, Radford Virginia, in 1979. In 2007, I attended the American Electric
10		Power Strategic Leadership Program at The Ohio State University's Fisher
11		College of Business.
12		I joined APCo in May of 1979 as an Engineering Technician in the Operations
13		Department in Roanoke Virginia, where I was responsible for statistical reporting
14		of load research data. In 1981, I was promoted to Statistical Analyst in the
15		Allocation Section of the Rate Department. In 1985, I was promoted to an
16		Allocation Analyst where I was responsible for completing the Company's
17		jurisdictional allocation studies and cost of service studies. Following the
18		reorganization of the AEP system in 1996, I moved to Charleston, West Virginia
19		as a Rate Analyst I. In January of 1998, I was promoted to the position of Senior
20		Rate Analyst. In April 2006, I was promoted to my current position.
21	Q.	WHAT ARE YOUR DUTIES AS A PRINCIPAL REGULATORY
22		CONSULTANT?

1	A.	My current duties include performing various rate and regulatory activities for
2		APCo and Wheeling Power Company ("WPCo") in West Virginia including the
3		preparation of Expanded Net Energy Cost ("ENEC") filings.
4	Q.	FOR WHOM ARE YOU TESTIFYING IN THIS PROCEEDING?
5	\mathbf{A}_{ullet}	I am testifying on behalf of both APCo and WPCo. I shall refer to these entities
6		individually as APCo or WPCo, or jointly as the "Companies."
7	Q.	HAVE YOU PREVIOUSLY SUBMITTED TESTIMONY AS A WITNESS
8		BEFORE ANY REGULATORY COMMISSION?
9	A.	Yes. I presented testimony on behalf of APCo before the Public Service
10		Commission of West Virginia in Case No. 96-0458-E-GI and Case No. 99-0409-
1		E-GI. I have also presented testimony for APCo and WPCo in Case No. 05-1278-
12		E-PC-PW-42T and Case No. 07-0248-E-GI.
13	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS
14	*	PROCEEDING?
15	Α.	The purpose of my testimony is to: 1) support the forecast and actual
16		jurisdictional and class demand and energy allocation factors used in the
17		development of the proposed ENEC factors; 2) provide detailed calculations of
18		the ENEC recovery position for the period January 2007 through December 2007;
19		3) support the development of the proposed ENEC rate components to be
20		incorporated into the rates to be approved in this case; and 4) provide P.S.C. W.
21		VA. Tariff No. 12 (Appalachian Power Company) and P.S.C. W. VA. Tariff No.
22		17 (Wheeling Power Company) tariff sheets incorporating the Companies'
23		proposed ENEC rates.

1		in addition to the ENEC, I will address the cost recovery provisions approved in
2		the Commission's April 18, 2007 order in Case No. 06-0828-EW-SC, with
3		respect to APCo's acquisition of assets and assumption of service responsibilities
4		of the electric operations of the four Musser Companies providing service in
5		McDowell County, West Virginia.
6		I will also discuss the treatment of the Companies' reliability expenditures as
7		provided in the Commission's order in Case No. 05-1278-E-PC-PW-42T (2005
8		Base Case).
9		ENEC
10	Q.	FOR WHICH TIME PERIOD HAVE YOU PREPARED FORECAST
11		JURISDICTIONAL AND CLASS DEMAND AND ENERGY
12		ALLOCATION FACTORS?
13	A.	The forecast jurisdictional and class demand and energy allocation factors have
14		been prepared for the twelve-month period ending June 2009.
15	Q.	IS THE METHODOLOGY USED IN DETERMINING THE FORECAST
16		JURISDICTIONAL AND CLASS DEMAND AND ENERGY
17		ALLOCATION FACTORS THE SAME AS THAT USED IN THE
18		COMPANIES' LAST ENEC FILING?
19	A.	Yes. The determination of these allocation factors is based upon the demand and
20		energy forecasts provided by the Resource Planning & Operations Analysis
21		Section of the American Electric Power Service Corporation and employs the
22		same methodology utilized by the Companies in Case No. 07-0248-E-GI (2007
23		ENEC Case).

1	Q.	PLEASE EXPLAIN THE DEVELOPMENT OF APCO'S
2		JURISDICTIONAL DEMAND AND ENERGY ALLOCATION FACTORS.
3	A.	The jurisdictional allocation factors for APCo are based on the forecast of demand
4		and energy requirements for the twelve months ending June 30, 2009, as shown in
5		SHF Exhibit No. 2. This forecast projects sales to ultimate and wholesale
6		customer groups in West Virginia, Virginia and Tennessee and an aggregation of
7		system losses. SHF Exhibit No. 3 provides the calculation of the jurisdictional
8		demand and energy factors used to allocate APCo's projected ENEC-related
9		components to the West Virginia jurisdiction.
10	Q.	PLEASE DESCRIBE THE DEVELOPMENT OF THE PROJECTED
1		CUSTOMER DEMAND AND ENERGY ALLOCATION FACTORS.
12	A.	The projected customer demand and energy allocation factors were developed
13		through a process that apportions the forecast West Virginia jurisdictional demand
14		and energy requirements among the customer classes based primarily on actual
15		demand and energy data for a historic twelve-month period, in this case the year
16		ended December 31, 2007. SHF Exhibit No. 4 provides detail of the forecast
17		customer class demand and energy allocation factors.
18	Q.	IS THE METHODOLOGY FOR DEVELOPING THE JURISDICTIONAL
19		AND CLASS ALLOCATION FACTORS CONSISTENT WITH THE
20		PROCEDURES USED IN PREVIOUS ENEC PROCEEDINGS?
21	A.	Yes. The same methodology was used in the development of the ENEC rates that
22		were put into effect on July 1, 2007.
23	Q.	PLEASE SUMMARIZE THE ACTUAL ENEC RECOVERY POSITION
24		FOR THE PERIOD JANUARY 2007 THROUGH DECEMBER 2007.

1	A.	I have prepared SHF Exhibit No. 5 to summarize the ENEC recovery position on
2		an actual basis for the period January 2007 through December 2007. As shown in
3		SHF Exhibit No. 5, APCo has recorded an under-recovery of \$454,205, as related
4		to the Companies' ENEC recovery position.
5	Q.	WHAT IS THE PRIMARY OBJECTIVE IN THE DEVELOPMENT OF
6		THE PROPOSED ENEC FACTORS?
7	A.	The primary objective in the development of the ENEC factors is to recover the
8		projected jurisdictional ENEC related costs for the twelve-month period ending
9		June 30, 2009, as allocated to each customer class, net of any prior period under-
10		recovery responsibility among the classes. SHF Exhibit No. 6 provides the
11		forecast class energy and demand ENEC related cost responsibilities including
12		recognition of the prior period under-recovery.
13	Q.	PLEASE GENERALLY DESCRIBE THE METHODOLOGY USED TO
14		DEVELOP THE ENEC FACTORS INCLUDED IN THE COMPANIES'
15		PROPOSED RATES.
16	A.	The development of the proposed ENEC factors began with a forecast of the
17		annual components of costs and revenues to be included in the ENEC. In this
18		case, the forecast period is the twelve months ending June 30, 2009. To the extent
19		the ENEC components are associated with multiple jurisdictions, as is the case for
20		APCo, they are allocated to West Virginia and then to the customer classes, or
21		individual customers, based on appropriate demand and energy relationships.
22		Once the ENEC components have been assigned to a class of customer, forecast
23		billing determinants for each customer class were used to arrive at the individual

demand or energy factors appropriate to recover each class's ENEC.

1	Q.	HAVE THE COSTS AND REVENUES RELATED TO WPCO BEEN
2		INCLUDED IN THE ENEC CALCULATION?
3	A.	Yes. Consistent with the order in the 2005 Base Case, the ENEC factors were
4		brought into parity for both Companies. Accordingly, forecast annual
5		components of WPCo's costs of purchased power and sales have been reflected in
6		the development of the proposed ENEC factors.
7	Q.	IS THERE ANY PRIOR-PERIOD OVER/UNDER-RECOVERY
8		COMPONENT REFLECTED IN THE PROPOSED ENEC FACTORS?
9	Α.	Yes. As in prior ENEC proceedings, the new ENEC factors include both the "in-
10		period" rate components related to projected future costs, and a "prior period"
11		component. The "prior period" rate component in the proceeding provides for the
12		recovery of actual ENEC balance as of December 31, 2007.
13	Q.	HAVE YOU PREPARED AN EXHIBIT SUMMARIZING THE ENEC
14		FACTORS WHICH THE COMPANIES PROPOSE TO BECOME
15		EFFECTIVE JULY 1, 2008?
16	A.	Yes. SHF Exhibit No. 7 reflects the ENEC rates the Companies propose to be
17		incorporated in the Companies' tariffs to allow for the recovery of both rate
18		components. The ENEC factors shown in SHF Exhibit No. 7 would provide for
19		the recovery of \$140,018,306 in additional revenues and reflects \$135,236,306 in
20		ENEC revenues and \$4,782,000 in reliability expenditures revenues which I will
21		discussed later in my testimony.
22	Q.	PLEASE DESCRIBE HOW THE \$135,236,306 WAS DETERMINED.
23	A.	It was determined by comparing the ENEC revenue received using the forecast
	4.80	to make the second of the seco

1		revenues that would be received from the proposed factors when applied to the
2		forecast period billing determinants. SHF Exhibit No. 8 calculates the proposed
3		revenues to be used to develop the rates needed to produce the additional
4		\$135,236,306.
5	Q.	HAVE YOU PREPARED REVISED TARIFF SHEETS INCORPORATING
6		THE COMPANIES' PROPOSED ENEC FACTORS AS PROVIDED IN
7		SHF EXHIBIT NO. 9?
8 ,	A.	Yes. SHF Exhibit No. 9 contains proposed revisions of the applicable tariff
9		schedules of the Companies' P.S.C. West Virginia Tariff No. 12 (Appalachian
0	,	Power Company) and P.S.C. West Virginia Tariff No. 17 (Wheeling Power
1		Company). These revised Tariffs No. 12 and 17 are designed to become effective
12		with service rendered on and after July 1, 2008.
13		MUSSER COMPANIES SERVICE ACQUISITION
14	Q.	PLEASE ADDRESS THE COMPANIES' COST RECOVERY POSITION
15		AS IT RELATES TO APCO TAKING OVER THE FACILITIES AND
16		SERVICE OBLIGATION AS ORDERED IN CASE NO. 06-0828-EW-SC.
17	Α.	As shown in SHF Exhibit No. 10, APCo's expenditures through December 31,
18		2007 to upgrade and repair the facilities of the former McDowell County Musser
19		Companies were \$1,393,108.33 for O&M expenses, \$83,333.33 for amortization
20		expenses of the purchase price and \$20,267.87 for the return/taxes required on the
21		additional net new investment incurred for upgrades and repairs, for a total of
22		\$1,496,709.53. The revenues collected through the approved surcharge for the
23		same period were \$1,037,950.95.

1	Q.	HAS APCO ESTIMATED THE EXPENDITURES THAT WILL BE
2		REQUIRED TO CONTINUE THE UPGRADES AND REPAIRS OF THE
3		FORMER MCDOWELL COUNTY MUSSER COMPANIES?
4	Α.	Yes. SHF Exhibit No. 11, shows the level of O&M expenses and capital
5		expenditures projected over the coming year in order to continue the upgrades and
6		repairs to the former facilities of the McDowell County Musser Companies. As
7		shown on this exhibit, APCo expects to incur O&M expenditures of \$1,006,500
8		and capital expenditures of \$2,080,000.
9	Q.	WHAT IS THE BASIS FOR THE PROPOSED EXPENDITURES
10		INCLUDED IN YOUR EXHIBIT?
11	A.	APCo personnel have projected these expenditures on the basis of work already
12		performed and the projected work to complete the upgrades and repairs necessary
13		to bring the facilities up to the standards APCo deems appropriate.
14	Q.	HAS APCO BEEN TRACKING THE REVENUE COLLECTED
15		THROUGH THE ADDITIONAL RETAIL SALES SURCHARGE TARIFF
16		AND THE ACTUAL COST INCURRED PURSUANT TO THE
17		COMMISSION'S ORDER?
18	A.	Yes. APCo is tracking both the revenues collected and the actual cost incurred
19		with the understanding that any over or under recoveries of the costs currently
20		being deferred will be reconciled in the next base rate case.
21	Q.	HAVE YOU DEVELOPED NEW ESTIMATES OF THE ANNUAL
22		REVENUE REQUIREMENTS NEEDED FOR SYSTEM UPGRADES AND
23		REPAIRS OF THE FORMER MUSSER COMPANIES TO BE
24		RECOVERED IN THE CURRENT ENEC COST RECOVERY PERIOD?

1	Α.	Yes. SHF Exhibit No. 12 provides the projected O&M expenses APCo estimates
2		it will incur and expects to recover during the twelve months ending June 30,
3		2009. In addition, this exhibit also provides projections of the estimated capital
4		investment and related required return along with the tax and depreciation
5		expense.
6	Q.	HAVE YOU CALCULATED A PROPOSED SURCHARGE FACTOR TO
7		RECOVER THE SYSTEM UPGRADES AND REPAIRS REVENUE
8		REQUIREMENT?
9	A.	Yes. As shown on SHF Exhibit No. 13, I have calculated a surcharge rate of
10		\$0.000148 by dividing the revenue requirement for the upgrades and repairs by
11		the projections of ENEC kwh sales for customers served under the RS, SGS, SS,
12		SWS, MGS, OL and SL rate schedules.
13		RELIABILITY EXPENDITURES
14	Q.	PLEASE EXPLAIN THE TREATMENT OF THE RELIABILITY
15		EXPENDITURES APPROVED IN THE 2005 BASE CASE?
16	A.	The Commission's order approving in the Joint Stipulation reached in the 2005
17		Base Case, provided that should the Companies expend an annual average of
18		\$18,660,000 in calendar years 2007, 2008 and 2009, for measures designed to
19		maintain and enhance reliability of service (i.e. right-of-way vegetation
20		management and asset management activities), and should the Companies fail to
21		earn a rate of return on common equity ("ROE") of at least 10.5% on a per books
22		retail jurisdictional basis in any of those years, then APCo shall be entitled to
23		defer an amount for T&D reliability expenditures sufficient to enable its ROE to
		equal 10.5%, up to a maximum annual deferral of \$4.782 million.

1	Q.	HOW MUCH DID THE COMPANIES EXPEND FOR RELIABILITY
2		RELATED EXPENSES DURING 2007?
3	A.	As shown on SHF Exhibit No. 14, the Companies reliability related expenditures
4		for 2007 were \$19,630,992.
5	Q.	DID THE COMPANIES ACHIEVE AN ROE OF 10.5% DURING
6		CALENDAR YEAR 2007?
7	A.	No. SHF Exhibit No. 15 shows the Companies on a combined basis achieved an
8		ROE of 8.705%.
9	Q.	HAS APCO RECORDED A REGULATORY ASSET FOR THE \$4.782
10		MILLION?
11	A.	Yes. The APCo determined that it would not achieve an ROE of 10.5% and
12		recorded a regulatory asset in December 2007 for the entire \$4.782 million.
13	Q.	IS APCO SEEKING RECOVERY OF THE \$4.782 MILLION IN THIS
14		ENEC PROCEEDING?
15	A.	Yes. The Commission order provides for APCo, at its election, to obtain recovery
16		of any such deferral in succeeding ENEC or base rate case(s) following such
17		deferrals.
18	Q.	HAVE YOU CALCULATED THE CHANGE IN THE COMPANIES ROE
19		AFTER THE RECORDING OF THE \$4.782 MILLION REGULATORY
20		ASSET?
21	A.	Yes. The recording of the regulatory asset increased the combined Companies per
22		books ROE from 8.705% prior to the deferral to 9.010% after the deferral.
23	Q.	PLEASE DESCRIBE SHF EXHIBIT NO.16.

1	A.	SHF Exhibit No. 16, shows the right-of-way expenditures as filed in the 2005
2		Base Case and the Companies proposed method of assigning the \$4.782 million
3		recovery to the transmission and distribution services.
4	Q.	HOW DO THE COMPANIES PROPOSE TO ASSIGN CLASS
5		RESPONSIBILITY FOR THE RECOVERY OF THE \$4.782 MILLION
6		DEFERRAL?
7	A.	The Companies propose to collect the transmission portion of the deferral from all
8		customers. The Companies also propose to recover the distribution portion from
9		all customer classes that are served at primary distribution or lower. This assigns
10		the recovery responsibility to those classes that benefit most from the dollars
11		spent in clearing right-of way.
12	Q.	HAVE YOU INCLUDED THE RECOVERY OF THE \$4.782 MILLION
13		DEFERRAL IN THE PROPOSED ENEC RATES YOU ARE
14		SUPPORTING AS SHOWN IN SHF EXHIBIT NO. 7?
15	A.	Yes.
16	Q.	DOES THAT CONCLUDE YOUR DIRECT TESTIMONY?
17	Α.	Yes, it does.

Appalachian Power Company Monthly Internal Load Forecast

AND SAME OF THE PARTY OF THE PA			, , , , , , , , , , , , , , , , , , ,										12 Months June
ital Company				October N	lovembar De	cember .	January_	February	March	April	May	June	2009
emai Energy (GWH)			837.9	720.5		1,474.5	1,598.6	1,349.2	1,180.0	855.8 548.9	747.8 579.0	895.7 654.4	12,798.3 7,194.3
sidential	1,087.4	1,041.2	584.7	553,8	556.B	619.1	525.2	594.0	574.6 1,199.5	1,204.2	1,227.6	1,213.5	14,243.4
mmercial	664.1	1,186.9	1,180.9	1,209.9	1,197,5	1,192.0	1,144.6	1,182.3	71.5	84.7	66.3	70.8	834.7
tal tadustrial	1,164.5	65.4	70.0	88.7	70.9	75,6	71.8	72.3 3,177.8	3,025,6	2,671.8	2,620.7	2,834.4	35,088.7
ital Other Ultimate	68,7 2,952.7	2,805.4	2,683.5	2,552.9	2,852.7	3,381.2	3,440.2	3,177,0	0,020,0	_,	-		
iai Ultimate Sales	2,502.1					267.3	278.8	255.4	237.7	221.2	221.8	234.8	2,850.7 88.3
Co State Peaks	203.7	245.1	228,4	219.1	234.4	6.7	7.6	8,8	5.6	5.2	4,6	4.6	710.4
ngsport Power Company	5.6	5,5	4.0	5.1	5.0	60.3	62.9	59.2	58.1	53.2	55,0	59,8	319,0
operatives	66.1	66.8	58.8	55.0 25.8	55.0 25.2	25.6	26.1	26,2	25.9	25.0	26.2	27,3 4,4	86.9
unicipals tale Agencies	28.1	28.9	27.8	25.8 6.1	6.5	7.9	7,8	5.0	5,2	4.8	4.0 311.6	330.9	4,013.3
rivate Systems	5.1	5.0	323.4	311.1	328,1	387.8	383.2	356.6	332.5	310,1	311.0	555.5	
Total Sales-for-Resale	308,6	351.4				3,729.1	3,823,4	3,534.3	3,358.1	2,981.6	2,932.4	3,165.5	39,052.0
Total Internat Sales	3,271.2	3,256.9	2,987.0	2,864.1	3,178.7				105.6	147.5	172.2	186.1	2,158.0
Total Losses	193.5	181.3	175.5	188.3	187.0	219.6	224.9	188.4			3.104.6	3.351.6	41,240.0
	3,484.7	3,448.2	3,162.5	3,032.4	3,385,7	3,948,7	4,048.3	3,720.7	3,483.7	3,129.1	3,104.6		
Total Internal Energy			7404	5409	6559	7074	7911	7382	6774	5521	5891 397	6702 432	6,578.4 438.3
temai Peak Demand (MW)	6717	6810	8191 407	401	439	482	520	505	470	410	381	402	
(Ingsport Demand (MMV)	371	428											
West Virginia													
Monthly Internal Load										387.3	347.6	420.4	5,955.2
nonuny marine		100.0	393.2	322,5	470.7	687.7	751.3		555,1	287.2	307.7	347.8	3,779.5
Residential	486.2	498.6 332.8	314.4	294.9	293.2	319,8	328.		304.5 730.2	715.8	726.2	719.6	8,475.3
Commercial	343.2 668.2	878,1	683.3	715.9	700.3	720,2	711.2		3,7	2.4	2.4	2.0	34.8
Total Industrial	2.1	2.8	2.9	3.3	3.9	3.5	3.4	1,853.1	1,593.5	1,392.7	1,383.9	1,489.8	18,244.8
Total Other Ultimate	1,488.7	1,510,1	1,393.8	1,336.8	1,468.1	1,731.0	1,792.	1,000.1	.,0				02.5
Total Ultimate Sales	1,100.11					7.9	7.	5.0	5.2	4.6	4.0	4.4	2.89
Sales-for-Resale	5.1	5.0	4.3	6.1	6.5				1,598.7	1,397.3	1,387.9	1,494.2	18,311.7
Total Internal Sales	1,504.8	1,615.1	1,398.1	1,342.7	1,474.6	1,738.9	1,800.	•			88.2	92.6	1,064.5
	93.1	94.1	86.9	83.5	91.6	107.9	111.	7 92.1	52.0	72.7			19,376.
Total Losses	1,597.9	1,509.2	1,485.0	1,426.2	1,566.2	1,848.8	1,912.	0 1,751.2	1,650.7	1,470.0	1,474.1	1,587.0	18,570.
Total Internal Energy	1,307.0	1,000.0								CACCO		-	
Virginia													
Virgina													
Monthly Internal Load						786.8	847	3 712.6	624.9	468,5	400,2	475.3	8,841. 3,414.
n - d-alla	581.2	544.B	444.7	398.0	557.0 263.4	289,5			270,1	259,7	271.3	305.6 493.9	5,768
Residential Commercial	320,9	289.1	280.3	258.9		471.8		.3 458,1			501.4	483.8 88.8	799
Total industrial	496.3	488.8	477.6	494.0 65.4		72.1	88	4 69,7			63.9	1,344.6	16,823
Total Other Ultimate	84.8	62.8	87.1	1,216.3		1,630.2			1,432.1	1,278.9	1,236.8	(,044,0	
Total Ultimate Sales	1,463.0	1,395,3	1,269.7	1,210.0	1,00-710					5.2	4.B	4.8	68
1		5.5	4,5	5.1	5.0	6.7		.6 6.1				59.8	710
Cooperativas	5.6	5.5 68.9	58.9	55.0		80.3	62					27.3	319
Municipats	60.1	28.9	27.8	25.8	25.2	25.6	26					91.7	1,095
State Agencies	28.1 99.8		90.7	85.9		92.6	96	1.6 92	_				47.040
Total Sales-for-Resale	-		1,360.4	1,302,2	1,469.8	1,722.8	1,74	1,618.	9 1,521.7	1,363.2	1,322.6	1,436.3	17,919
Total Internal Sales	1,562.5					107.0	3 10	3.3 89.	B 49.5	5 70.9	82.1	89.2	1,043
Total Losses	98,8		84.8						7 1,571.	2 1,434.1	1,404.7	1,525.5	18,983
Yotal Internal Energy	1,659.6	1,589.6	1,445.0	1,383.	2 1,581.1	1,829.	1,05	1,750.					
Wheeling												,	
Monthly Internal Load									e 36.	g 30.	1 27.4	33,6	44
	40	43.8	33.7	7 24.	5 33.4	45.		9,6 41					43
Wheeling Residential	42.				4 33.1	35.		5.1 34					1,37
Wheeling Commercial	42. 107.			7 120.	4 114.0	108.		1.7 111				5 0.4	
Name align Industrial	107.			5 <u>0.</u>	8 0.5	0.							2,25
Wheeling Other Ultimates Total Ultimate Sales	192.	T			2 181.1	190.	5 18				•		7 3
	3.	D 3.0	3 2.	9 2	.8 2.8	2	.9	3.0 2	2.9				
Total Losses	u .					193.4	0 200	.13 191.	30 184.8	7 182.0	0 197.1	8 180.3	2,29
Total Wheeling Ultimate Seles	19	5 185.56	193.1	0 182.9	7 183.87	193.4		,,,,,					

APCo State Peaks Load Forecast

		Forecast N	IW Peaks	
	WV	VA	KNG	Total
Jul-08	2,999.5	3,363.4	354.1	6,717.0
Aug-08	3,012.7	3,379.6	417.6	6,810.0
Sep-08	2,793.8	3,001.2	396.0	6,191.0
Oct-08	2,414.3	2,606.0	388.7	5,409.0
Nov-08	2,950.4	3,184.7	423.9	6,559.0
Dec-08	3,137.7	3,456.9	479.4	7,074.0
Jan-09	3,607.9	3,802.0	501.1	7,911.0
Feb-09	3,301.9	3,578.5	501.5	7,382.0
Mar-09	3,007.7	3,307.1	459.2	6,774.0
Арг-09	2,404.9	2,723.9	392.2	5,521.0
May-09	2,562.2	2,936.1	392.6	5,891.0
Jun-09	2,911.0	3,358.6	432.4	6,702.0
Total	35,104.0	38,698.3	5,138.7	78,941.0
Average	2,925.34	3,224.86	428.22	6,578.42

Appalachian Power Forecast Jurisdictional Energy Allocation Factors For the Twelve Months Ending 6/30/2009

Jurisdiction	MWH Sales	Loss Factor	MWH Load	Energy Allocation Factor
State of West Virginia				
WV Retail	18,244,800	1.058106	19,304,931	0.468112
Total Retail	18,244,800		19,304,931	0.468112
WV Sales for Resale Distribution	66,900	1.065300	71,269	0.001728
Total West Virginia	18,311,700		19,376,200	0.469840
State of Virginia				
Virginia Retail / Locals	17,919,600	1.058227	18,963,000	0.459821
Total Virginia	17,919,600		18,963,000	0.459821
State of Tennessee				
Kingsport Power	2,850,700	1.017575	2,900,800	0.070339
Total Company	39,082,000		41,240,000	1.000000

Appalachian Power Forecast Jurisdictional Demand Allocation Factors For the Twelve Months Ending 6/30/2009

Jurisdiction	MW Load	Loss Factor ¹	MW Load	Demand Allocation Factor
State of West Virginia				
WV Retail	2,662	1.0946	2,914.0	0.442967
Total Retail	2,662		2,914.0	0.442967
WV Sales for Resale		4.0050	44.0	0.004704
Distribution	10	1.0956	11.3	0.001721
Total West Virginia	2,673		2,925.3	0.444687
State of Virginia				
Virginia Retail / Locals	2,750	1.1005	3,026.4	0.460056
Virginia Sales for Resale	190	1.0456	198.4	0.030162
Total Virginia	2,940		3,224.9	0.490218
State of Tennessee				
Kingsport Power	413	1.0370	428.2	0.065095
Total Company	6,025		6,578.4 6,578.4	1.000000

¹J Loss Factors calculated based on December, 2006 Jurisdictional Losses.

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST ENEC ENERGY 12 MONTHS ENDING JUNE 30, 2009

				42 BIONTH	S ENDING Jonney					(10)	
				12 3101121	S ENDING JUNE 30, 2009		/mmt-	(8)	(9)		
					4=0	(6)	(7)		FORECASED	CLASS ENERG	¥Υ
				(4)	(5)	(4)		RATIO		ALLOCATION	N
			(3)	(x)		LOSS	MWH		YEAR 2009	FACTORS	
		(2)	47	DIRECT	ALLOCATED	FACTORS	AT GENERATION		ENERGY	1110101	
(1)		2007	,	DIMECT	FORECAST	EUCYCIE	CALCULATED		REQUIREMENT		
				ASSIGNMENT			(Col4 or Col5 X Col6)		(Col 7 X Col 8)		
	CII	ACTU	ML CATES	FORECAST					(KWH)		
TARIFF S	CH.	ENERGY	TO BE				(KWH)			0.33	1048
		DIRECTLY	ALLOCATED		(KWH)				6,918,424,019		00011
		ASSIGNABLE	(KWH)	(KWH)	•	1.088900	8,966,712,086		246,121		00027
		(KWH)	(Etta)			1.091250	247,839		576,557	0.00	100
				6,397,935,610	227,115		580,581			0.01	PUDAN
		6,244,888,685	219,700		534,040	1.087150			105,793,823	0.00	04909
es .			517,061		•		106,532,225		****		10.100
- On-Peak			517,001		97,887,973	1.088530			267,989,400	0.0	12436
-On-Peak			404		37,001 (0)		269,859,868		201,00-1		
			94,512,401		248,163,664	1.087427	2001-001		371,480,117		317238
sws					240, 100,000		374,072,907				002011
48.0			239,256,664		2 15 205 ED9	1.087530	43,637,868		43,335,40		000226
205					343,965,598	1.057930	4,905,955		4,871,95		
GS			333,932,826		41,248,351	1.057930	4,905,955				072742
	-SEC		40,045,221		4,637,315	1.0010			1,567,563,93	3	.006656
**	-PRI		4,502,054			1.087800	1,578,504,955		143,442,90		.000489
	-AF		444-1		1,451,098,507	1.058260	144,444,082		10,536,60	15	000000
	-DE		1,394,029,189		136,492,055	1.038730	10,610,146			•	0.000126
	anc.		131,498,076		10,214,537	1,036730	0		2,722,8	56 U	.000.20
MGS	-SEC		9,916,600		C	. ======	2,741,861		-,		
	-PRI		0.000		2,590,914	1.058260					
	-SUBTRAN		2,469,179		2,000				10,103,6		0.000469
	-TRANS		2,469,179				10,174,160)	13,046,3	75	0,000605
	-AF				9,335,547	1.089830	13,137,43		10,0101		
					12,096,082	1,086090	10(101)		3,700,8		0.000172
GS:TOD			9,043,689		12,090,002		3,725,68	2	3,700,0	279	0.000271
ON-PEAK	-SEC		11,736,184		- 540 707	1.059860	5,887,47	9	5,846,	372	
OFF-PEAK	-SEC				3,516,202	1,055660) 5,007,47	•		C15	0.068136
OFF-L LL			3,118,588		5,577,060			:1	1,468,292,	010	0.007281
DEST	-PRI		4,846,400	•		1,087000	1,478,540,76	:0	156,903	231	0.001830
ON-PEAK	-PRI				1,360,203,092	1,05758	157.930,01	9	39,443	,748	0.000000
OFF-PEAK			1,303,187,951		149,396,129	1,03875		71		0	0,00000
	-SEC		142,576,168		38,237,353	20000		0			
LGS	-PRI		37,122,048		0	0.00000					
			37,122,010						129,793	,881	0.00602
	-SUBT		·				130,699,7	95	745,794	110	0.03460
	_TRANS				120,255,596	1.0868	750 999.4	79	1,128,21	4 636	0.0523
			10E 177		710,070,986	3 7,0310	4 436 089.1	81	443,07	6 229	0.02056
			115,485,477		1,093,771,155	1,0300	448 168.°	739	443,07	0,220	
LCP	-SEC		685,029,083		436,410,59		60 440,100	"	102.51	0.013	0.0047
nor.	. PRI		1,048,740,910		436,410,590	•	103,233,	551	102,51	0,010	0.0545
	-SUBT		423,681,395			a 1.0864	103,233,	22B	1,175,69	3,417	0.0467
	TRANS				95,023,51		1.100,000	043	1,007,29	10,121	0.0278
			90,520,471		1,120,204,49	4 2005		704	599,12	26,024	0,02,0
	-SEC		1,079,051,679		978,632,39	1,000	603,307	104			0.0040
IP	"PRI		914,335,815		590,135,87	72 1.022		740	86,8	78,333	0.004
	-SUBT		572,922,817				87,484	,712			0.001
	TRANS		012,022,01		80,566,41	69 1.085			33.3	34,221	0.001
	- TEAMS		77,840,628	3	231		33,566	3,882		-	
			11,040,020	•	30,904,7	47 1.086	3140				
			·	,	30,00-11				•		
Or											
OT			29,663,582	4							

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST ENEC ENERGY 12 MONTHS ENDING JUNE 30, 2009

		12 MONTHS I	NDING JUNE 30	,2009				
		12 11011111			(7)	(8)	(9)	(01)
(1) Tariff Sch.	(2) (3) 2007 ACTUAL ENERGY SALES	(4) DIRECT ASSIGNMENT FORECAST	(5) ALLOCATED FORECAST	(6) LOSS FACTORS	(7) MWH AT GENERATION CALCULATED (Col 4 or Col 5 X Col 6)	RATIO	FORECASED YEAR 2009 ENERGY REQUIREMENT (Col 7 X Col 8) (KWH)	CLASS ENERGY ALLOCATION FACTORS
	TO BE				(KWH)		· ·	
	ASSIGNABLE ALLOCATED	(KWH)	(KWH)					
	(KWH) (KWH)						26,686,614	
SPECIAL CONTRACT A FIRM	26,159,534 213,155,720	26,280,000 473,358,288 52,361,712		1.022560 1.022560 1.022560 1.022560	26,872,877 484,037,251 53,542,992 290,677	*	26,686,614 480,682,265 53,171,872 288,663 2,128,971	
P1	13,469,474	284,264		1.022560	2,143,830		0	0.026124
P2 P2.5 P3	123,097 907,876 0	2,096,533 0 554,380,797		1.022560 1.022560	566,887,628		562,958,384	0.026124
P4	253,815,701	004,000,						
A COURT A COURT				1.022260	482,977,393 35,657,586		479,629,753 35,410,434 1,112,85	4
SPECIAL CONTRACT B 138.Kv P1	472,460,424 34,881,132	472,460,424 34,881,132 1,096,224		1.022260 1.022260 1.022260	1,120,626 984,927 626		978,10 62	0
P2 P2.5 P3	1,096,224 963,480	963,480 612		1.022260 1.022260	520,741,158		517,131,76	7 0.02555
P4	612 509,401,872	509,401,872		1.038529	555,235		551,39 63,4	
46.Kv P1	534,636	534,636 61,488		1.038529 1.038529	401	ı	4 1.5	^
P2 P2.5	61,488 444 1,548	444 1,548 0		1.038529 1.038529 1.038529	921 161	}	616.8	
P3	0	598,116		1.00002.				
P4	598,116	•		1,09831			2,777,5 618,	064
SPECIAL CONTRACT C	2,546,575 566,689	2,546,575 566,689 2,354		1.09831 1.09831	2,58	5 0	3,398,	568 0 174 0.000
P2 P3	2,354 0	2,354 0 3,115,598		1.09831 1.09831	0 3,421,89)2	3,380,	,11-4
P4	3,115,598	0,110,000						

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST ENEC ENERGY 12 MONTHS ENDING JUNE 30, 2009

				12 MONTH	3 Milanie 7					
						(6)	(7)	(8)	(9)	(10)
(1) TARI	FF SCHL	(2) 2003 ACTU ENERGY	AL	(4) DIRECT ASSIGNMENT FORECAST	(5) ALLOCATED FORECAST	LOSS FACTORS	MWH AT GENERATION CALCULATED (Col 4 or Col 5 X Col 6)	RATIO	YEAR 2009 ENERGY REQUIREMENT (Col 7 X Col 8)	CLASS ENERGY ALLOCATION FACTORS
		DIRECTLY ASSIGNABLE (KWH) 198,796,528	TO BE ALLOCATED (KWH)	(KWH) 198,796,528	(KWH)	1.022310	(KWH) 203,231,579		(KWH) 201,823,028	0.00936
ECIAL CON		198,795,520		704,212						
SEC	NTRACT E ON -PEAK OFF-PEAK SHOLD, PEAK	704,212 2,107,291 691,893 3,503,396		2,107,291 691,893 3,503,396		1.086460	3,806,300		3,779,917	0.0001
PRI	ON -PEAK OFF-PEAK	148,953 433,677		148,953 433,677 144,954		057140	769,355		764,022	0.000
	SHOLD. PEAK	144,954 727,584		727,584 42,903,470		1.057410 1.038500	44,555,254		44,246,430	0.002
PECIAL CO	NTRACT F	42,903,470				1.022340	562,572,500		558,673,168	3 0.02
PECIAL CO	NTRACT G FIRM	550,279,261		550,279,261		1.022560	2,836,802,713		2,817,140,107	
PECIAL CO	ONTRACT H	2,777,631,848		2,774,216,392 249,164,000		1.022320	254,725,340		252,959,774	
PECIAL CO	ONTRACTI	249,164,000		11,285,022,624	9,169,377,376		21,699,939,270	0.9930		
TOTALS		10,834,826,059	8,799,899,854	i ilendioerior i	20,454,400,000				20,454,400,00	10

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST COINCIDENT PEAK AND BILLING DEMANDS JULY 2008 - JUNE 2009

			FORE	CAST	WXX 20	308 - JUNE 200	-							ACC	
					,02						BIL	LINGI	EMAND D	AIA (S	1
												(8)	•	
			_		Δ.		(5	`	(6)	- (7	()			FORE	CASED
			COINCIDENT PE	AKDAI		(4)	2008				07	RAT	10 OF	TTAY TI	NE 2009
		-	(3)	(3)		• •	2008	THE STATE		20	07	20071	BILLING	AFFILL	LING
		(2)	•			FO	RECAS	ILD		MO.	12001	DEM	OT GM	RIL	ANDS
(1)		AVE	P A	LLOCAT	NON		CP	***			LING	COINE	CIDENT	DEM	MINDS
			VD (KW)	Ratio			DEMA	<u> </u>	Alloc.	DEF	IAND	111	MAND		0.501.4)
	CH	DEMA	2007		-	llocable KW	Pore		Ratios			(Cal	7/Col.2)	(Co)	° Col.4)
TARIFF S	CILI	2007 Actual	Data		,	3110000				(kW)	(Cum		(kW)
		Direct	Allocable				- (1	(W)							
		Assigned	Allocation					1,361,216	A22252	0					
						1,361,216	•	1,361,216	0.00001	Ø					
			1,347,331	0.50	7501	49		49	0.000						
			1,347,55	0.00	10018										
RS			40						0.00657	80					
. On Peak						21,206	3	21,206	0.0000						
off-Peak			20,990	0.0	07906	~ /,			0.01122	20					100 105
-			20,550			36,17	8	36,178	0.0 (122				1,68441	5	100,405
sws			05 000	0.0	13488	33,11			0.0124	900	99,381		1.27183		8,902
05			35,809	,,,		59,60	18	59,608	0,0184	710	8,811		1.21 1001	_	
SGS			59,000	0.0	22224	6,99	19	6,999	0.0021	470					
_				0.	002610		95	795	0.0002				1,89681	2	481,206
	-SEC		6,928 787	٥.	000296	•				950	476,297		2.00698	35	46,543
55	-PRI		101			253,6	92	253,693	2 0.0786	1040	46,068		1.63393	37	2,824
	-AP		404	a	.094584	23,1		23,19	1 0.007	1240	2,798		1.0333	-1	
			251,104		.008646		29	1,72	9 0.000	2200	-				
MGS	-SEC		22,954		.000644	3,4	8		0 0.000	4000					
3103	-PRI		1,711	,	0.000000		448	44	6 0.000	1300					
	SUBTRAN		0	'	0.000166		440								
	-TRANS		441		0,00										
	-AF						,773	3,7	73 0.00	17/10					
				_	0.001407	3	,,,,		0 0.00	00000					
GS:TOD			3,73	5	0.000000		u			- 1010 .					
ON-PEAK	-SEC			0	0.00000		107	1.4	197 0.00	04640					
OFF-PEAK	-SEC			_	0.000558	1	,497 0		0.0	000000				*002	250,05
OFFOL			1,48	32	0.000000		u				247,5	02	1.25		28,93
ON-PEAK	- PRI			0	0.000		a 772	198.	773 0.0	616590	28,6			5373	9,46
OFF-PEAK	"BEI			_	0.074108		8,773		ADE OF	065/50	9.3		1,69	8637	
OFF			196,7	45	0.007902	2	1,195	5	E40 UL	X)1 (ZOU	•,•				
~ 00	-SEC		20,9	79	0.002077		5,570		0.0.0	0000000					23,0
LGS	-PRI		5,5	13	0.000000		0				22.	821		54541	159,5
	-SUBT			0	0.000000		70	19	9,970 0.	0061950	157.	906		67022	225,8
	.TRANS				0.007445		19,970		മാരം വ	יטספרצח			1.4	90150	96,0
				766	0.037956		01,806		4 E7D D	04/0200		093	1.6	65283	
	.SEC		100,	768	0.056513		51,579		7.691 0	0178960	33	,500			14,0
LCP	-PRI		150,	033	0.030313		57,691					930		91233	168.8
	SUBT		57	103	0.021300	•		, 1	2.897	.0040010	,	,170	1.1	173784	141.
	- TRAN	S			0.004808	В	12,897		A ARR [1.0447001	, ,-,	,290	1.1	116511	
				,765	0.004600	4	142,166		26,945	.039378	3 140	,,200			88,
	-SEC			,716	0.04732		126,949	-				7,689	1.	209865	
1P	. PRI		125	5,650	0.04/32			_	73.225	0.022714	0 8	,000,			
	- SUB	r.			a antor	10	73,22	5							
	-TRA	NS	. 7	2,478	0.02730	,0			0	0.000000	00				
	All (other				00		0							
				0	0.00000	10			٥	0.00000	00				
						-0		0	J	2,2					
OL				0	0.0000	טט									
SL															

APPALACHIAN FOWER COMPANY / WHEELING FOWER COMPANY FORECAST COINCIDENT PEAK AND BILLING DEMANDS JULY 2008 - JUNE 2009

			jui	LX 2000 - J C					
							(7)	LLING DEMAND D (8)	(9)
(1) TARIEF SCH.	(2) AVER CI DEMAN 2007 Actual	P	(3) ALLOCATION Ratios	(4) Allocable KW	2008 FORECASTED CP DEMAND Forecasted	Alloc.	2007 MO.AVG. BILLING DEMAND	RATIO OF 2007 BILLING DEMAND TO COINCIDENT DEMAND (Col. 7 / Col.2)	FORECASED YEAR JUNE 2009 BILLING DEMANDS (Col. 8 ° Col.4)
	Direct Assigned	Allocable			(kW)		(kW)	(COL, 7 / COLLE)	(kW)
	ASSIGNED	-			• •	0.0173710	80,000	1.428571	80,000
PECIAL CONTRACT A	56000					0.0134040	110,000	2.545652	110,000
PECIAL CONTRACT B	43211				1,052	0.0003260			40,883
SPECIAL CONTRACT C	1,052				25,974	0.0080570	40,883	_1/ r/a	40,863
SPECIAL CONTRACT D	25,974					= 0004490			
SPECIAL CONTRACT E SEC	379					0.0001180		1.027397	5,328
PRI	96				5,186	0.0016090	5,328	7.02/35/	•
SPECIAL CONTRACT F	5188					0.0159150		1.109600	
SPECIAL CONTRACT G	51,307					7 0.1028680		0.980752	
SPECIAL CONTRACT H	331,617					2 0.0082830		1.541174	
SPECIAL CONTRACT I	26,702			2,682,					2,503,67
SUB-TOTAL	541,524	2,654,836	1.000000		orecast June 2008	_			
			TOM COMME		2 914 03				

Total Coincident Peak Demand	Forecast Julie 2000
T LARCE	2,914,020
Total APCo Total WPCo	309,700
Total WPCo	3,223,720
Total	
on neak billing demand	

Sum of the firm billing demand and On-peak billing demand
 Forecasted billing demand equal to 2006 billing demand

Appalachian Power Company Wheeling Power Company Summary of ENEC Over/Under Recovery for 2007

		Total Demand	Total	ENEC Demand Revenues	ENEC Energy Revenues	MALOVERIUM DE LA COVERIUM DE LA COVE	Demend Over/Under Revenues	Energy Over/Under Revenues
		Related Cost	\$83,475,157	Veasures	\$121,522,265	(\$2416,725)		(\$2,417,725)
	APCo	\$43,479,178	\$6,432,343		\$9,445,092		Į.	
	WPCo		\$3,091	Į.	\$4,571			
TOD ONPEAK	APCo APCo	-	\$7,287	1	\$7,365		1	
TOD OFFPEAK	WPCo		\$131	I	\$174			
TOD ONPEAK	WPCo	1	\$216		\$211 🖁		i	
TOD OFFPEAK	W. CO	1	1		24 004 507		1	(\$37,148
•	APCo	\$682,837	\$1,358,769	1	\$1,891,587 \$112,871		1	
S	WPCo		1		\$112,011			
S					\$4,332,649			\$75,932
S-SEC	APCo	\$1,178,346	\$3,421,875		\$345,380		1	
3-320	WPCo	\$1,877		1	\$0		1	
S - TOD ONPEAK	1		1	1	\$0		1	
S- TOD OFFPEAK	1	1						0470.00
	l.		\$4,789,336	\$1,823,071	\$4,965,992		(\$140,386)	\$176,656 \$25,628
- SEC	APCo	\$1,963,458	\$561,085	\$159,418	\$586,611		(\$77,137)	\$20,02
- PRI	APCo	\$236,555	4501,000	V,00,11			1	
		1						\$52
	4000	\$25,827	\$63,431	\$0	\$89,786			***
- AF	APCo	420,021	,,,,,	1			(\$1,112,152)	\$797,54
	APCo	\$8,420,366	\$19,914,668	\$6,520,773	\$18,392,641		(Ψ1,1 ι2,102)	÷ • ·
SS - SEC	WPCo	T-, /	i	\$787,441	\$2,319,575		(\$88,168)	\$74,84
	APCo	\$771,610	\$1,826,245	\$617,862	\$1,745,398		(444)	
3S - PRI	WPCo		Į.	\$67,580	\$155,694 \$136,259		(\$18,202)	\$1,08
SS - SUBTRAN	APCo	\$57,591	\$135,169	\$39,389	\$130,239		, , ,	
39 - 300 11000	WPCo	1	I	\$0 \$0	\$0		\$0	\$
GS - TRANS		\$0	İ	30	40		1	
33 - 1101110				l	\$39,145	38 Sept. 10 (100)]	(\$32
GS - AF	APCo	\$15,195	\$34,044	ļ	\$9,774		1	
	WPCo				• •			
		1						(\$12,5
S - TOD - SEC	1	\$125,181	\$129,203	\$0	\$235,339			(412,0
ON - PEAK	APCo	\$120,101	\$168,102	\$0	\$174,620		3	
OFF- PEAK	APCo		0.00,102					\$6,5
	WPCo			\$0]	\$5,455			4- ,-
ON - PEAK	WPCo			\$0	\$1,119			
OFF- PEAK	AAL CO						ä	
0 TOD DDI		Į.			\$78,289		1	(\$10,5
S-TOD-PRI ON-PEAK	WPCo	\$46,419	\$43,738	\$0	\$68,076			
OFF- PEAK	WPCo		\$66,764	\$0	400,070		¥	
OFF- FEAR				64 024 095	\$16,850,700		(\$805,068)	\$850,0
.GS - SEC	APCa	\$6,617,828	\$18,528,844	\$4,934,985 \$877,775	\$2,728,212			
.00-020	WPCo		04 004 400	\$537,703	\$1,677,153		(\$46,611)	\$65,9
GS - PRI	APCo	\$696,581	\$1,984,403	\$112,268	\$373,186			
	WPCo		\$506,191	\$208,027	\$528,302		\$24,861	\$22,
.GS - SUBTRAN	APCo	\$183,166	\$300,191	4200,020	· '		4	1
	WPCo	\$0	\$0				\$0	1
.GS - TRANS		\$0	1				10400 754	\$78,
	***	\$671,527	\$1,653,216	\$450,029	\$1,530,37		(\$162,751	'l "'"
LCP - SEC	APCa	901 1,021	1	\$58,747	\$201,77		(\$67,570	\$407,
	WPCo APCo	\$3,455,015	\$9,544,296	\$3,223,791	\$9,280,29		图	Ί
LCP - PRI	WPCo	45,455,515	1	\$163,654	\$671,78		(\$402,884	\$505,
AD CHOTOAN	APCa	\$5,010,648	\$14,282,327	\$4,141,206	\$12,919,12		(4,00,05)	1
LCP - SUBTRAN	WPCo			\$466,557	\$1,868,29 \$5,913,96		第19,748	\$216,
LCP - TRAN	APCo	\$1,925,622	\$5,697,132	\$1,945,370	\$5,913,90			į.
FOL - IWW					\$1,073,06		(\$58,850	\$64
IP - SEC	APCo	\$436,996	\$1,282,278	\$300,151 \$77,995		10		
IF-GEO	WPCo	i .					(\$401,023	\$687
IP - PRI	APCo	\$4,725,002	\$14,879,274	\$3,984,009		31	4	
	WPCo		040 405 40			9	(\$637,849	\$607
IP - SUBTRAN	APCo	\$3,976,669	\$12,425,183	\$1,435,280				
	WPCo	*****	.	\$1,700,200			劉	3) \$319
Air Products		\$309,600		2 \$2,220,466	\$8,015,4	16	(\$206,96	5)
IP - TRAN	APCo	\$2,427,43	91,030,11.					1
		ļ			1			\$49
1	***	s	\$1,113,99	2	\$1,104,2			1
or	APCo	1	1	1	\$59,4	174		1
1	WPCo	1		1	i			0 \$16
	APCo	s	0 \$425,27	1	\$388,6			` ' "
SL	WPCo	1	1		\$53,	513 HE STATE OF THE STATE OF TH		1
	WPUO	1	1	1		ENGLISHED TO THE TOTAL PROPERTY OF THE PARTY	era to t	

Appalachian Power Company Wheeling Power Company Summary of ENEC Over/Under Recovery for 2007

A SAME AND		Total Demand	Total	ENEC Demand	ENEC Energy	ENEC Over/Under All F Recovery 1 by	Demend Over/Under Revenues	Energy Over/Under Revenues
	L	Related Cost	Energy Cost	Revenues	Revenues	15 at 4 ELS at \$853 975	\$629,039	\$224,935
ECIAL CONTRACT A FIRM DEMAND INTERRUPTIBLE DEMA	APCo ND	\$796,023	\$3,382,362	\$75,474 \$1,349,588 \$0	\$370,351 \$0 \$3,030,073			
	P1 P2 P2.5 P3			\$0 \$0	\$191,340 \$1,855 \$13,678			
	P4	\$1,360,447	\$8,017,925	\$935,370	\$0	a include	(\$425,077)	\$324,958
ECIAL CONTRACT B CAPACITY CHARGE	APC0 38 Kv P1	\$1,000,111			\$5,89 1,431 \$405,660 \$4,390			
	P2 P2.5 P3 P4				\$37,592 \$0 \$0		,	
	46 Kv P1 P2				\$3,579 \$227 \$3			
	P2.5 P3 P4				\$0 \$0			
PECIAL CONTRACT C	APCo P1 P2	\$29,851	\$54,048		\$51,766 \$11,352 \$360 \$0			(\$20,42
	P3 P4 APCo	\$840,802	\$2,666,416	\$255,180	\$67,260		(\$239,292)	\$99,0
PECIAL CONTRACT D FIRM LOAD ON-PEAK SHOULDER -PEAK OFF - PEAK INTERRUPT. ENERG		4 0 15 22 2		\$344,242 ' \$847 \$1,241	\$(\$(\$2,699,06			\$2,8
SPECIAL CONTRACT E SECONDARY ON-PEAK OFF - PEAK SHOULDER -PEAK		\$11,839	\$49,623		\$14,73 \$36,94 \$12,67			42 10
PRIMARY ON-PEAK OFF - PEAK		\$3,073	\$10,108		\$3,26 \$7,56 \$2,68			\$
SHOULDER -PEAK SPECIAL CONTRACT F FIRM POWER BACK-UP POWER	: APCo	\$170,183	\$584,539	\$153,119	\$810,40	03	(\$17,064)	\$25,
MAINTENANCE				64 424 700	\$7,743,7	76	(\$713,712)	\$339
SPECIAL CONTRACT		\$1,746,941 \$398,497	7				(\$952,517)	\$1,728
SPECIAL CONTRACT		\$11,060,696 \$893,38	1			06 5 435	(\$3,025	
SPECIAL CONTRACT	, ,,,,,,	\$104,752,26		\$53,251,989	\$324,226,3	13 (\$454.7)	(\$5,900,657	\$5,446

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST ENEC - ENERGY RELATED ALLOCATED TO CUSTOMER CLASSES JULY 2008 - JUNE 2009

	(1)	(2)	(3)	(4)	
	TARIFF SCH.	ENERGY	ENEC -	Reliability Exp	enditures
		ALLOCATION FACTOR	ENERGY RELATED (ENERGY ENEC X Col.2)	Distribution Tariffs	Allocated Share
			(\$)		
RS		0.321048	131,978,350	130,180,338	1,735,552
- On-Peak		0.000011	4,608	4,578	61
- Off-Peak		0.000027	10,795	10,725	143
sws		0.004909	2,018,525	2,004,650	28,726
SGS		0.012436	4,940,875	4,907,311	65,424
SS	-SEC	0.017238	6,776,616	6,735,020	89,791
	-PRI	0.002011	785,550	780,763	10,409
	-AF	0.000226	90,688	90,119	1,201
MGS	-SEC	0.072742	28,542,683	28,342,488	377,859
	-PRI	0.006656	2,609,969	2,592,298	34,560
	-SUBTRAN	0.000489	193,585		
	-TRANS	0.000000	0		
	-AF	0.000126	51,308	50,902	679
GS:TOD	one	0.000400	405 245	100 007	2 505
ON-PEAK	-SEC	0.000489	195,215	193,907	2,585
OFF-PEAK	-SEC	0.000605	244,281	242,726	3,236
ON-PEAK	Pri	0.000172	79,985	78,912	1,052
OFF-PEAK	-PRI	0.000271	109,483	107,990	1,440
LGS	-SEC	0.068136	26,630,639	26,438,445	352,475
	-PRI	0.007281	2,871,000	2,849,197	37,985
	-SUBT	0.001830	708,653		
	-TRANS	0.000000	0		
LCP	-SEC	0.006023	2,350,255	2,333,781	31,114
202	- PRI	0.034608	13,550,991	13,460,946	179,460
	- SUBT	0.052354	20,339,842	10,100,010	110,400
	- TRANS	0.020561	7,969,457		
IP	-SEC	0.004757	1,853,840	1,839,600	24,525
	- PRI	0.054558	21,317,119	21,173,011	282,277
	- SUBT	0.046743	18,003,151		
	- Trans	0.027802	10,749,772		
or.		0.004032	1,576,316	1,568,055	20,878
SŁ		0.001547	607,035	602,733	8,036
SPECIAL CONT	TRACT A	0.026124	10,178,306		
SPECIAL CONT	TRACT B	0.024026	9,240,986		
SPECIAL CONT	TRACT C	0.000158	84,315	83,176	1,109
SPECIAL CONT	TRACT D	0.009366	3,628,981		
SPECIAL CONT	TRACT E -SEC -PRI	0,000175 0.000035	67,840 13,976	66,914 13,785	892 184
SPECIAL CONT	tract f	0.002053	791,635		
SPECIAL CONT	FRACT G	0.025925	9,982,612		
SPECIAL CONT	FRACT H	0.130729	50,320,870		

APPAIACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST ENEC - ENERGY RELATED ALLOCATED TO CUSTOMER CLASSES JULY 2008 - JUNE 2009

(1) Tariff Sch.	(2) ENERGY	(3) ENEC -	(4) Reliability Exp	oenditures
Mail dall	ALLOCATION FACTOR	ENERGY RELATED (ENERGY ENEC X Col.2)	Distribution Tariffs	Allocated Share
SPECIAL CONTRACT I	0.011739	4,527,098		
TOTALS	1.000000	\$398,149,984	\$246,750,368	\$3,289,653

ENERGY-RELATED ENEC	
12 MONTHS ENDING JUNE 30, 2008	-
Fossil Generation	\$662,495,000
Purchased Power Cost - Affiliated	\$468,230,000
Purchased Power Cost - Non Affiliated	\$266,390,000
Consumables / Other Costs	\$40,276,000
Transmission Losses	\$90,567,000
Loss (Gain) on Sale of Allowances	(\$26,161,000)
Sales to Affiliates	(\$238,038,000)
Sales to Non Affiliates	(\$540,510,000)
FORECAST APCo ENEC -ENERGY	\$723,249,000
Less:	
Surplus Power _1/	\$0
Buy-Through Power _2/	\$2,311
FORECAST APCo ENEC -ENERGY - Adjusted	\$723,246,689
WV ENERGY ALLOCATION FACTOR	0.468112
WV RETAIL ENEC -ENERGY RELATED	\$338,560,323
Reliability Expenditures	\$1,492,347
Wheeling Purchases from OPCO	\$69,795,000
Less:	
Surplus Power _3/	\$98,062
Backup Power_4/	\$256,597
Maintenance Power _5/	\$1,343,028
Total Wheeling Power ENEC - ENERGY RELATED	\$58,097,313
Estimated Credits based on 2006 actuals	
_1/ Special Contract B Surplus Power	\$0
_2/ Special Contract B Buy Through Power	\$0
Special Contract D Buy Through Power	\$2,311
_3/ Special Contract G Surplus Power	\$98,062
4/ Special Contract G Backup Power	\$256,597
_5/ Special Contract G Maintenance Power	\$1,343,028

APPAIACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST ENEC - DEMAND RELATED ALLOCATION TO CUSTOMER CLASSES JULY 2008 - JUNE 2009

(1) TARIFF SCH.		(2) DEMAND ALLOCATION FACTOR	(3) ENEC - DEMAND RELATED (DEMAND ENEC X COL.2)
			(\$)
RS		0.422252	66,998,965
- On-Peak		0.000015	2,380
- Off-Peak			
- OII-I CAR			
SWS		0.006578	1,043,735
3W3			
SGS		0.011222	1,780,601
303			
SS	-SEC	0.018490	3,074,205
33	-PRI	0.002171	421,610
	-AF	0.000247	39,192
	-2.3.2.		
*****	-SEC	0.078695	13,598,732
MGS	-PRI	0.007194	1,227,644
	-SUBTRAN	0.000536	103,249
	-TRANS	0.000000	0
		0,000138	21,897
	-AF	0.000775	
GS:TOD	-SEC	0.001171	185,803
ON-PEAK		0.00000	0
OFF-PEAK	-SEC	0.0000	
ON WYSTE	- PRI	0.000464	73,623
ON-PEAK		0.00000	0
OFF-PEAK	-PRI		
* 00	-SEC	0.061659	10,588,537
LGS	-PRI	0.006575	1,089,870
		0.001728	249,322
	-SUBT	0.00000	0
	-TRANS	0.00000	
am	-SEC	0.006195	1,145,715
LCP	- PRI	0.031580	5,078,386
		0.047020	7,863,574
	- SUBT	0.017896	2,819,820
	- TRANS		
***	-SEC	0.004001	693,690
IP		0.044100	7,398,395
	- PRI	0.039378	6,885,979
	- SUBT	0.022714	3,811,012
	- TRANS	5.542.	
		0.00000	0
OT			
or		0.000000	0
SL			
SPECIAL CONTRA	ACT A	0.017371	2,127,227
OF BOME CONTRA			
SPECIAL CONTRA	ACT B	0.013404	2,551,897
SEDUME CONTIN			
SPECIAL CONTRA	ACT C	0.000326	51,727
OF POTUTE COLLETE			

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY FORECAST ENEC - DEMAND RELATED ALLOCATION TO CUSTOMER CLASSES JULY 2008 - JUNE 2009

TARIFF SCH.	DEMAND ALLOCATION FACTOR	ENEC - DEMAND RELATED (DEMAND ENEC X COL.2)
SPECIAL CONTRACT D	0.008057	1,517,701
SPECIAL CONTRACT E	SEC 0.000118	18,723
-	PRI 0.000030	4,760
SPECIAL CONTRACT F	0.001609	272,365
SPECIAL CONTRACT G	0.015915	3,238,954
SPECIAL CONTRACT H	0.102868	17,274,641
SPECIAL CONTRACT I	0.008283	1,317,293
TOTAL	1.000000	\$158,670,569 \$164,571,225
DEMAND-RELATED 12 MONTHS ENDIN		
Purchased Power Purchased Power Transmission Seti FTR Revenue 3rd Party Transm	Cost - Non Affiliated lement	\$290,379,000 \$37,986,000 -\$29,348,000 \$1,282,000 (\$27,818,000)
WV DEMAND ALLO	COMPANY ENEC - DEMAND CATION FACTOR DEMAND RELATED	\$272,481,000 0.442967 \$120,699,969
Wheeling Purchas		\$38,228,000
Backup power		\$257,400
Total Wheeling Po	wer Company ENEC	\$37,970,600

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY EXPANDED NET ENERGY COST (ENEC) RATES CASE NO. 08-___--E-GI EFFECTIVE DATE JULY 1, 2008

RS 3.110 RS -TOD / RS-LM-TOD ON-PEAK 2.021 SWS 3.129 SGS 2.708 SGS - LM-TOD ON-PEAK 2.099 SS SGS 2.708 SS - SEC 1.970 2.670 -PRI 1.904 2.609 -AF 2.801 MGS - SEC 1.967 2.350 -PRI 1.912 2.296 -SUBTRAN 1.895 2.287 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 OFF-PEAK -PRI 1.963 LGS - SEC 1.954 2.675 -PRI 1.922 3.376 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP - SEC 1.954 2.675 -PRI 1.906 2.209 -SUBT 1.860 2.777 -TRANS 1.826 2.707 -TRANS 1.821 3.286 LCP - SEC 1.954 2.675 -PRI 1.908 2.209 -SUBT 1.840 3.363 -TRANS 1.821 3.286 LCP - SEC 1.954 2.675 -PRI 1.908 2.209 -SUBT 1.860 2.7797 -TRANS 1.826 2.773 IP - SEC 1.951 3.922 -SUBT 1.843 3.3616 -SUBT 1.903 3.3832 -SUBT 1.904	CUSTOME	R CLASS	ENEC ENERGY FACTOR	ENEC DEMAND FACTOR
RS-TOD / RS-IM-TOD ON-PEAK OFF-PEAK SGS SGS SGS SGS - LM-TOD ON-PEAK OFF-PEAK -AF OFF-PEAK -AF OFF-PEAK -PRI -SEC -PRI -SUBT -TRANS 1.895 2.287 -TRANS 1.867 2.234 -AF OFF-PEAK -PRI 1.963 LGS SEC -PRI 1.963 1.922 3.377 -TRANS 1.821 3.286 LCP -FRI -SUBT -TRANS 1.826 2.793 IF SEC -PRI -TRANS 1.826 2.793 IF SEC -PRI -TRANS 1.822 3.729 OL			C/KWH	s/kw
ON-PEAK OFF-PEAK 2.021 SWS 3.129 SGS 2.708 SGS - LM-TOD ON-PEAK 0.099 SS - SEC 1.970 2.670 -PRI 1.904 2.609 -AF 2.801 MGS - SEC 1.967 2.350 -PRI 1.912 2.296 -PRI 1.912 2.296 -PRI 1.912 2.296 -PRI 1.895 2.287 -TRANS 1.867 2.234 -TRANS 1.867 2.234 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 OFF-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP - SEC 1.951 3.922 -PRI 1.903 3.3632 -SUBT 1.843 3.3616 -SUBT 1.843 3.3616 -SUBT 1.843 3.3616 -SUBT 1.843 3.3626 OL 1.957	RS		3.110	
ON-PEAK OFF-PEAK 2.021 SWS 3.129 SGS 2.708 SGS - LM-TOD ON-PEAK 0FF-PEAK 2.099 SS - SEC 1.970 2.670 -PRI 1.904 2.609 -AF 2.801 MGS - SEC 1.967 2.350 -PRI 1.912 2.296 -PRI 1.912 2.296 -PRI 1.912 2.296 -PRI 1.895 2.287 -TRANS 1.867 2.234 -TRANS 1.867 2.234 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 OFF-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.675 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP - SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.616 -SUBT 1.843 3.616 -TRANS 1.822 3.729 OL 1.957	RC_TOD / RS_T	W.TOD		
SWS SGS 2.708 SGS - LM-TOD ON-PEAK OFF-PEAK 2.099 SS -SEC -PRI 1.904 2.609 -AF 2.801 MGS -SEC 1.967 2.350 -PRI 1.912 2.296 -PRI 1.912 2.296 -PRI 1.895 2.287 -TRANS 1.895 2.287 -TRANS 2.825 GS:TOD ON-PEAK OFF-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK OFF-PEAK -PRI 1.963 LGS -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.963 LGS -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.800 2.797 -TRANS 1.821 3.282 IP -SEC 1.951 3.922 -PRI 1.908 2.809 -SUBT 1.800 2.797 -TRANS 1.822 3.729 OL	AG 102, 10 =			
SGS		OFF-PEAK	2.021	
SGS - LM-TOD ON-PEAK OFF-PEAK OFF-PEAK OFF-PEAK OFF-PEAK SS -SEC -PRI -AF -RE -PRI -SUBTRAN -AF OFF-PEAK OFF-PEAK OFF-PEAK OFF-PEAK -SEC -PRI -SEC -PRI -SEC -PRI -SEC -PRI -SUBT -TRANS -SEC -PRI -SEC -PRI -SUBT -TRANS -TRA	sws		3.129	
ON-PEAK OFF-PEAK 2.708 OFF-PEAK 2.099 SS - SEC 1.970 2.670 -PRI 1.904 2.609 -AF 2.801 MGS - SEC 1.967 2.350 -PRI 1.912 2.296 -PRI 1.912 2.296 -SUBTRAN 1.895 2.287 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 OFF-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP - SEC 1.954 2.875 -PRI 1.908 2.809 - SUBT 1.860 2.797 - TRANS 1.826 2.733 IP - SEC 1.951 3.922 - PRI 1.908 2.805 IP - SEC 1.951 3.922 - PRI 1.908 2.805 - TRANS 1.826 2.733 IP - SEC 1.951 3.922 - PRI 1.903 3.832 - TRANS 1.822 3.729 OL 1.957	SGS		2.708	
SS - SEC 1.970 2.670 -PRI 1.904 2.609 MGS - SEC 1.967 2.350 -PRI 1.912 2.296 -PRI 1.912 2.296 -SUBTRAN 1.895 2.287 -TRANS 1.867 2.234 -AF 2.825 GS:TOD ON-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS - SEC 1.958 3.456 -PRI 1.963 LGS - SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP - SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.806 2.793 -SUBT 1.806 2.793 -TRANS 1.821 3.286 LCP - SEC 1.951 3.922 -PRI 1.908 2.809 -SUBT 1.806 2.733 IP - SEC 1.951 3.922 -PRI 1.903 3.832 -TRANS 1.822 3.729 OL 1.957	SGS - LM-TOD			
SS -SEC 1.970 2.670 -PRI 1.904 2.609 -AF 2.801 MGS -SEC 1.967 2.350 -PRI 1.912 2.296 -PRI 1.912 2.296 -PRI 1.895 2.287 -TRANS 1.867 2.334 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957		ON-PEAK		
-PRI 1.904 2.609 -AF 2.801 MGS -SEC 1.967 2.350 -PRI 1.912 2.296 -SUBTRAN 1.895 2.287 -TRANS 1.867 2.234 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL		OFF-PEAK	2.099	
AF 2.801 MGS SEC 1.967 2.350 -PRI 1.912 2.296 -SUBTRAN 1.895 2.287 -TRANS 1.867 2.234 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 1.963 LGS SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.800 2.797 -TRANS 1.826 2.733 IP SEC 1.951 3.922 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL	SS	-SEC		
MGS -SEC 1.967 2.350 -PRI 1.912 2.296 -SUBTRAN 1.895 2.287 -TRANS 1.867 2.234 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832				2.609
### 1.912 2.296 -PRI 1.912 2.296 -SUBTRAN 1.895 2.287 -TRANS 1.867 2.234 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.843 3.816 -TRANS 1.822 3.729 OL		-af	2.801	
-SUBTRAN 1.895 2.287 -TRANS 1.867 2.234 -AF 2.825 GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.843 3.816 -TRANS 1.822 3.729 OL 1.957	MGS	-SEC		
GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957		-PRI		
GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957				
GS:TOD ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957				2.234
ON-PEAK -SEC 4.081 OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957		-AF	2.825	
OFF-PEAK -SEC 2.020 ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957	GS:TOD			
ON-PEAK -PRI 4.369 OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957			• • • • • • • • • • • • • • • • • • • •	
OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.793 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957	OFF-PEAK	-SEC	2,020	
OFF-PEAK -PRI 1.963 LGS -SEC 1.958 3.456 -PRI 1.922 3.377 -SUBT 1.848 3.363 -TRANS 1.821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957	ON-PEAK	-PRI	4.369	
LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.800 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957		-PRI	1.963	
-PRI 1,922 3,377 -SUBT 1,848 3.363 -TRANS 1,821 3,286 LCP -SEC 1,954 2,875 -PRI 1,908 2,809 -SUBT 1,860 2,797 -TRANS 1,826 2,733 IP -SEC 1,951 3,922 -PRI 1,903 3,832 -PRI 1,843 3,816 -TRANS 1,822 3,729 OL 1,957	ras	-SEC	1.958	3,456
-TRANS 1 821 3.286 LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1 826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957	200	-PRI		
LCP -SEC 1.954 2.875 -PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957		-SUBT		
- PRI 1.908 2.809 - SUBT 1.860 2.797 - TRANS 1.826 2.733 IP - SEC 1.951 3.922 - PRI 1.903 3.832 - SUBT 1.843 3.816 - TRANS 1.822 3.729 OL 1.957		-TRANS	1.821	3.286
-PRI 1.908 2.809 -SUBT 1.860 2.797 -TRANS 1.826 2.733 IP -SEC 1.951 3.922 -PRI 1.903 3.832 -SUBT 1.843 3.816 -TRANS 1.822 3.729 OL 1.957	ፕ. ሮ ፡፡	-SEC	1.954	2,875
- SUBT 1.860 2.797 - TRANS 1.826 2.733 IP - SEC 1.951 3.922 - PRI 1.903 3.832 - SUBT 1.843 3.816 - TRANS 1.822 3.729 OL 1.957	2002		1.908	
P -SEC 1.951 3.922 - PRI 1.903 3.832 - SUBT 1.843 3.816 - TRANS 1.822 3.729 OL 1.957				
- PRI 1.903 3.832 - SUBT 1.843 3.816 - TRANS 1.822 3.729 OL 1.957		-TRANS	1.826	2.733
- PRI 1.903 3.832 - SUBT 1.843 3.816 - TRANS 1.822 3.729 OL 1.957	IIP	-SEC		
-TRANS 1.822 3.729 OL 1.957		- PRI		
OL 1,957				
OE And		-TRANS	1.822	3.729
SL 1.964	OL		1.957	
	ST.		1.964	

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY EXPANDED NET ENERGY COST (ENEC) RATES CASE NO. 08-____-E-GI EFFECTIVE DATE JULY 1, 2008

CUSTOMER CLASS	ENEC ENERGY FACTOR C/KWH	ENEC DEMAND FACTOR 5/KW
	C/ ALVIA	37.221
SPECIAL CONTRACT A		
FIRM POWER	1.836	3,728
INTERRUPTIBLE DEMAND		2,157
P1	1.836	
P2	1.836	
P2,5	1.836	
P3	1.836	
P4	1.836	
SPECIAL CONTRACT B		
138 KV SERVICE		
CAPACITY CHARGE		1.93
Pl	1.812	
P2	1.812	
P2.5	1,812	
P3	1.812	
P4	1.812	
46 KV SERVICE	4 200	
PI	1.839	
P2	1.839	
P2.5	1.839	
P3	1.839	
P4	1.839	
SPECIAL CONTRACT C		
Pi	4.201	
P2	4,923	
P3	49.228	
P4	35.584	
CTRY CARDEN A CHE EN		
SPECIAL CONTRACT D FIRM POWER	1.8390	3,80
	1,0030	
ON-PEAK DEMAND		2.83
SHOULD, PEAK DEM.		1.73
off-peak demand interr. Energy	1.8200	0.62
mirkk, energe	1.0200	
SPECIAL CONTRACT E		
-SEC		
on-peak	2.814	
OFF-PEAK	2.358	
SHOULDER PEAK	2.465	
-PRI		·
ON-PEAK	3.037	
OFF-PEAK	2.418	
SHOULDER PEAK	2.572	
SPECIAL CONTRACT F	40.00	
FIRM POWER	1.845	4.26
BACK-UP POWER	1.845	0.42
MAINTENANCE	1.933	
SPECIAL CONTRACT G	1.814	4.75
SPECIAL CONTRACT H	1.814	4.42
SPECIAL CONTRACT I	1.817	2.66

FLOODWALL

ENEC Factor for floodwall accounts is the energy component of the appropriate general service tariff for which the customer would qualify.

PALACHIAN POWER COMP	ANY/WHEELING PO	WER COMPANY	MOD4										Revenue	Revenue		FINALEN	NEC	EN	IEC
		"AND "PRIOR PER	TOD						PROPO	OSED ENE	C RECOVERY		Difference	Difference	Adjust	MCAC	mand	Ene	ergy
MONTHS ENDED JUNE 30, 2	2009			RRENT ENEC I	ATES		ET REVENUE		ENEC	ENEC	Revenue	(Ta	rget-Current)	(Proposed - Target)	Fac		IKW	\$IKWH	A
MONAZIO	BILLING	UNITS			OCIEC	Etini 81	Demand ENEC		CHICATA	Energy	(\$)		(\$)	(\$)					.03075
	- Citaling		ENEC	ENEC Energy	Revenue	ENEC		(\$)	\$/KW	\$IKWH	/41			26,128		,000133			0,0304
	Demand	Energy	Demand	SIKWH	(\$)	(\$)	(\$)	• •		0.03075	196,736,5	20	51,081,854	-1		.998892			0.019
Tariff	(KW)	(KWH)	\$/KV¥	\$11CETTS		129,763,683	68,998,965	198,782,848		0.03013	6,9	11	1,571 2,132	1	1.	.000113		,	•.•
	,			0.02277	145,680,994	4,530	2,380	6,910		0.0198		11	2,132						0.03
	0	6,397,935,810		0.02351	5,339	10,613	0	10,613		4,4,4			779,202	173	1	.000057			
MAN OUNEAR	0	227,115 534,040		0.01588	8,481	10,0.0		+ een een		0.0309	4 3,028,0	35	,,,,,,,,,,			,999857			8.02
TOD ONPEAK TOD OFFPEAK	0	534,040			A 040 000	1,984,473	1,043,735	3,028,208				~~	1,488,024	-885		1,008861			
100 OFFERN		97,887,973		0.02298	2,249,008			6.637,493		0,0267	5 6,638,3	21.0	0	0					
19	0	81,0011-1-	1		5,139,469	4,856,892	1,780,601	0,007,100				Ô	0	,	'				
	0	248,163,664		0.02071	0,130,700	0	0	ō				U		-144,441		1,000000	2.67		0,01
S-SEC	0	0		0.02071	Ō	0	0	-			9,879,	746	2,312,091	142,898		1.000000	2.60	9	0.0
S-TOD ONPEAK	0	0		0.01599			3,074,205	9,735,305	2.870				388,877	-1.54					
S-TOD OFFPEAK	•		1.679	0.01570	7,423,214	5,681,100 772,140	421,610	1,193,750	2.609	0.010	10,930		2,898,968						0.0
	1,204,856	343,985,598	1.630		808,874	7,433,240	3,495,816	10,929,058			***		-0.054	-2	۵	0.988844			•.•
-SEC	106,825	41,248,351	1,030	9,51657	8,230,088	1,433,240	-1			0.027	68 128	,361	30,354				2.3	51	0.0
- PRI						89,149	39,192	128,341		0,047			11,135,584	35,50	-	1,000399	2.2		0.0
4		. 057 945		0.02113	97,985	00,170		** *** ***	2.35	0.019	33 41,819	,497	970,278	-55,27	-	1,000399	2.2		0.
- AE	0	4,837,315			00 510 425	28,058,267	13,598,732	41,654,999 3,783,120	2.29	8 0.018	3,548		101,478	25,73		1.000399	2.2		0.
s - AF		1,451,098,507	1.36		30,519,435 2,822,841	2,565,475	1,227,644	298,105	2.28	7 0.018	,00	,372	0.	5,90	0	1.00000			
GS - SEC	5.774,488	138,492,055	1,32		194,626	192,858	103,249	200,100	2.23	4 0.01	45,738	201	12,207,320	5,80	52				
GS - PRI	558,517	10,214,537	1.28		0	00		45,744,223			45,73	1,241							_
GB - SUBTRAN	33,89 4	G	1.28	34 0.01457	33,538,903	30,814,598	14,929,626	10,1 7 11							-3	0.888957			0
GS - TRANS	٠				00,00,-1-1-						7	2,338	17,926		•				
							21,897	72,335		0.02	782								٥
				0.02100	54,409	50,439	7,,00.								18	1,000084			ő
	0	2,590,914		0.02100						2.04	048 37	7,716	101,121		35	1.000084			٠
igs • Af						191,931	185,803	377,734			985 24	0,107	48,177		52				
- man cec		747		0.02963	276,612	240,142	0	240,142		0.0	6:	7,823	149,299						
SS-TOD-SEC	0	9,335,547 12,096,082		0.01587	191,965	432,072		617,875								0.999978			(
ON - PEAK OFF- PEAK	0	12,096,002			468,577	452,010							57,950		13	0.999978			-
OFF- PERIO								152,300	1		4331	52,287 07,637	21,620		-19 -6	0.550010			
					94,340	78,677		107,618		0.0		59,924	79,550		-0				
GS - TOD - PRI	0	3,518,202		0.02683	27.000	107,618	70.000	259,918			2	29,824							
ON - PEAK	0	5,577,080		0.01542	180,338	188,295	5 /3,023							224	759	1,000520		3,459	
OFF-PEAK	•										36.5	43,260	8,874,853		980	1.000520		3.379	
							2 10,588,537	38,785,019				94,999	910,124	122	,578	1.000520		3,365	
				.198 0,0158	6 27,890,166	26,176,482		3,912,019	3.			85,819	140,433	- (00	0	1,000520		3,288	
	3,000,631	1,380,203,09		131 0.0151	4 3,001,895	2,822,14 703,92					01814	0			3,203				
LGS - SEC	347,272	149,398,12	-	.077 0.0150		(03,92	0 0			.200 0,	41,	824,079	9,925,410					2,876	
LGS - PRI	113,533	38,237,35		.041 0.0148	7 0	29,702,55	3 11,927,729	41,630,281					1,014,526		3,246	1.000288		2.810	
LGS - SUBTRAN LGS - TRANS	0		·		31,704,871	T0'1 25'20	-		. 2	2,875 0.		105,622	3,800,554	-30	0,648	1.000268		2.798	
LGS - IKAMS					- 144 040	2,310,15	53 1,145,715	10.000.00	•			698,917	8,557,90	20	5,927	1,000258		2.734	
		120,265,56		2.013 0.015		13,319,88	5,078,386		•	2,798 0	.01852 27	639,358	2,167,72	-33	0,997	1.000200			
LCP-SEC	276,670	710,070,96	38 '	1.954 0.015		7	11 7,863,574			2.733 0		.089,591	13,540,71		4,527				
LCP - PRI	1,914,398	444 42	55 '	1.904 0.015		7,938,7	73 2,819,820				60	,733,486			1,016	1,000249		3.923	
LCP - SUBTRAN	2,710,509 1,152,872			1.872 0.014	47,197,302	43,830,5	20 16,907,49	9 901.5010.				484,889	593,27		19,022	1.000249		3.833	
LCP - TRAN	1,152,872				41,101,000		45 693.69	0 2,515,90		0.024	1,01310	,404,663 3,620,841	6,299,78	1 20	19,022 38,372	1,000249		3.817	
				2 582 0.015	AB 1,922,833	1,822,2	.10		8	J.00E	,01010	,421,002	8,058,55	D 11	55,364	1.000249		3.729	
	168,878	95,023,5		2.000		20,953,4			73		1,0 1000	.874.657	3,300,17	1	5,002				
IP - SEC	2,002,48	1,120,204.4			18,760,817	7 17,833,3		2 14,519,25	33	3.728		0,201,388	18,251,76	90	-1				
IP - PRI	1,700,82	976,632,3	88	2.423 0.014 2.382 0.014	72 11,219,12	2 10,708,2		6 70,208,3	91		•	- , ,		•	128	1.000083			
IP - SUBTRAN	1,083,10		372	2,302 0,01	53,854,63	51,417,3	313 101,3510.				0.01923	1,549,293	285,3	53					
IP - TRAN	.,					4 510	121	0 1,549,4	21		0.01323			••	-80	0.999868			
			400	0.01	559 1,264,08	8 1,549,4	79-1				0.01931	598,771	111,7	89					
	OL.	0 80,588,4	409	3.21		.z 598.i	895	995,6	91		0,0.00								
OL	-	0 30,904.	747	0.01	569 484,89	D													

APPALACHIAN POWER COMPANY / WHEELING POWER COMPANY BILLING ANALYSIS INCLUDING BOTH "IN PERIOD" AND "PRIOR PERIOD" 1.2 MONTHS FIDED HINE 30. 2009

2 MONTHS ENDED JUNE 30, 2	.03	RIOD" AND "PRIOR F							PROPOSED ENEC RECOVERY		ROPOSED ENEC RECOVERY		venus Revenus	FINAL ENEC		ENEC
		LING UNITS	CUF	RENT ENEC	RATES		ET REVENUE Demand		ENEC	ENEC		Difference	Difference (Proposed - Target)	Adjustment Pactor	Demand	Energy
	U	LING CHITC	ENEC	ENEC		Energy ENEC	ENEC	Total	Demand	Energy	Revenue	(Target-Current)	(\$)	740101	\$/KW	\$/KWH
Tariff	Demand	Energy	Demand S/KW	Energy JKWH	Revenue (\$)	(\$)	(\$)	(\$)	\$/KV¥	\$/KWH	(\$)	141	1			
	(KM)	(KWH)	211/24	picerii										0,989812	3,728	0.01829
PECIAL CONTRACT A					101 700				3,728	0.01829	614,884			0,000012	2.157	•
FIRM DEMAND	36,000	28,280,000	2.352	0.01507	481,792 1,823,052				2,157		1,993,005					0.01829
INTERRUPTIBLE DEMAND	924,000		1.973	0.01507	7,133,509					0,01829	8,857,723 957,698					0,01829
P		473,358,288		0.01507	789,091					0.01829 0.01829	5,199					0,01829 0,01829
P		52,381,712 284,284		0.01507	4,284					0.01829	38,345					0.01829
	2.5	2,098,533		0.01507	31,595					0.01829	Q			=		0,01020
P P		2,000,000		0.01507	0		0.407.007	12,264,547			12,266,852	2,001,224	-2,305	i		
•	•	554,380,797			10,263,323	10,137,320	2,127,227	12,201,017						0,999792	1.93	
SPECIAL CONTRACT B		4			* 204 000				1.9333		2,551,897					0.01805
CAPACITY CHARGE	1,320,00)	0.981	0.01465	1,294,920 6,921,545					0.01805	8,527,911 629,604					0.01805
138 Kv F	1	472,480,424		0.01465	511,009					0,01805 0,01805	19,787					0.01805 0.01805
F		34,881,132 1,098,224		0.01465	16,050					0.01805	17,391					0.01803
	2.5	963,480		0.01465	14,115					0.01805	11			-		0.0100
	3	612		0.01465	9 .	0.404.005	2,551,897	11,748,232			11,746,801	2,988,575	-36	•		
	•	509,401,872			8,757,857	9,194,335	2,001,007									0.0183
					7,950					0.01832	9,795 1,126					0.0183
46 Kv 1	4	534,636		0.01487 0.01487	914					0,01832	1,120					0.0183
	2	61,488		0.01487	7					0.01832 0.01832	28					0.0183 0.0183
	2.5	444 1,548		0.01487	23					0.01832	ā			_		20102
	3	0.00		0.01487	0			10,798			10,957	1,902	-18 -53			
	24	598,118			8,894	10,796 9,205,131	2,551,897	11,757,028			11,757,558	2,990,477	-53	u		
		509,989,988			8,766,551	8,203,131	2,001,001	***************************************								
										0.04160	105,928			1,000000		0,0416 0,0487
SPECIAL CONTRACT C		0 2,546,575		0.02248	57,198					0.04875	27,622			1.000000		0.4874
		g 2,546,575 568,689		0.02632	14,915					0.48741	1,147			1,000000		0,3523
	P2 P3	2,354		0.26318	520					0.35233	0			1.000000		4,000
	-3 P4	0		0.19024	0_	82,971	51,727	134,698			134,698	61,967		U		
		3,115,598			72,730	02,011	01.121				1,533,583				3.5	
SPECIAL CONTRACT D		000	2.416	0.01484	1,168,392				3,80		1,100,043			0.955820		
FIRM LOAD	120,0		1,198		444,351				2.95 1,81		7,268			0.955820		
ON-PEAK	370,6 4,0		0.732		2,937				0.65		3,344			0,955820	0.6	0.018
SHOULDER -PEAK	5,1		0,265	•	1,353				2.00	0,01813			-49,0	<u> </u>		
OFF - PEAK INTERRUPT, ENERGY	5,1	139,998,528		0,01465	2,050,949	3,615,004	1,517,701	5,132,704			5,181,774	1,464,723	-48,0	an an		
INTERNOPT. LITERS		198,798,528	3		3,667,982	3,013,004	110171101	• •								
SPECIAL CONTRACT E										0.02868	18,777			1.041200		0.027
SECONDARY		704,212	,	0.02224	15,682					0.02235				1.041200		0.023
ON-PEAK		2,107,291		0.01864	39,280					0.02335				1,041200)	0.024
OFF - PEAK		691,593		0.01948	13,478		40 703	85,409			82,030	16,990	3,3	180		
SHOULDER-PEAK		3,503,396			68,420	68,686	18,723	05,400								
		-41									4 408			1.04160		0.029
PRIMARY			_	0,02398	3,573					0.02878				1.04160	3	6.023
ON-PEAK		148,95 433,87		0.02388	8,283					0.02292 0.02438				1,04160	D	0.025
OFF - PEAK		433,97 144,95		0.02032	2,945			18,499		V.UZ430	17,760	3,697	7	739		
SHOULDER -PEAK		727,58			14,802	13,739	4,760	10,491	,					1.00001	g 4.	260 0.018
THE PARTY OF THE PARTY OF THE		,21,50							4.2	30 0.01838				1.00001		426 0.018
SPECIAL CONTRACT F FIRM POWER	63,	337 42,903,47	0 2.66						0.4	26 0.01838				1.03001	-	0.019
BACK-UP POWER		0	0 0.26	7 0.01498 0.01551	0					0.01926	1,080,930	248,580		5		
MAINTENANCE			0	0.01331	812,356	788,571	272,385	1,080,93	3		1,000,930	2.13,000				763 0.018
		42,903,47	u			-		13,182,87	7 4.7	41 0,01807	13,182,501	3,483,408	;	376 1,00261	1 4.	753 0,018
	683,	163 550,279,26	1 2.32	5 0.01474	9,699,470	9,943,922	3,238,954	13,102,87	. 4./	. 0,0,00				126 1.00014	3 4	427 0.018
SPECIAL CONTRACT G	003,					50,125,778	17,274,641	87,400,41	9 4.4	26 0.01807	67,400,292	15,036,426		120 1.00014		
SPECIAL CONTRACT H	3,902,	BDB 2,774,218,39	2 2.91	1 0.01478	52,363,992	30,123,710	11,517,41411					1,267,773	4	288 0.99844	2 2	663 0.01
SLECIME COMMON !!				5 0.01474	4,559,100	4,509,580	1,317,293	5,826,87	3 2.6	88 0,01810	5,827,162	1,207,773	•			
SPECIAL CONTRACT I	493	829 249,164.00	30 1.79	sa U.U14/4	4,555,100											
*																
												135,236,305	-1.	927		
					420,546,105	391,211,185	164,671,225	555,782,41	Q.		655,784,337	100,200,000	.,	•		

SHF Exhibit No. 9 Consisting of 21 pages Proposed Tariff Schedules

Second Revision of Original Sheet No. 5-1 Canceling First Revision of Original Sheet No. 5-1

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE R.S. (Residential Service)

AVAILABILITY OF SERVICE

Available for electric service through one meter to individual residential customers, including rural residential customers engaged principally in agricultural pursuits.

MONTHLY RATE (Schedule Codes 011, 015, 018, 038, 039, 051)

	Customer Charge	\$ 4.00/month
(I) (I)	Energy Charge: First 500 KWHAll Over 500 KWH	7.288¢/KWH 6.070¢/KWH

MINIMUM CHARGE

This Schedule is subject to a minimum monthly charge equal to the Customer Charge.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt and payable by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company within twenty (20) days of the mailing date. Effective October 1, 2006, any amount due and not received by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company by the next scheduled read date shall be subject to a delayed payment charge of 1%. This charge shall not be applicable to local consumer utility taxes.

TERM

Contracts may be required pursuant to the Extension of Service provision of the Company's Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This Schedule is subject to the Company's Terms and Conditions of Service.

This Schedule is available to rural domestic customers engaged principally in agricultural pursuits where service is taken through one meter for residential purposes, as well as for the usual farm uses outside the home, but service under this Schedule shall not be extended to operations of a commercial nature or operations such as processing, preparing or distributing products not raised or produced on the farm, unless such operation is incidental to the usual residential and farm uses.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Effective: Service rendered on or after

Second Revision of Original Sheet No. 5-2 Canceling First Revision of Original Sheet No. 5-2

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE R.S. (Residential Service) (continued)

SPECIAL TERMS AND CONDITIONS (Cont'd)

This Schedule is intended for single-phase service. Where the residential customer requests three-phase service, this Schedule will apply if the customer pays to the Company the difference between constructing single-phase and three-phase service. Where motors or heating equipment are used for commercial or industrial purposes, the applicable general service schedule will apply to such service.

The Company shall have the option of reading meters monthly or bi-monthly.

Customers with cogeneration and/or small power production facilities shall take service under Schedule COGEN/SPP or by special agreement with the Company.

S.R.R.-R.S. AMENDMENT

This SRR-RS Amendment shall be applicable to electric service for the billing months of December, January, February, March, and April to residential customers who qualify for special reduced rates under the provision of West Virginia Code §24-2A. The rates and charges for service under this amendment shall be twenty percent (20%) less than the rates and charges for service rendered under this Schedule. The Company shall apply all relevant and applicable requirements and conditions of West Virginia Code §24-2A, and all other requirements of Terms and Conditions of Service of the Company's West Virginia P.S.C. Tariff and this Schedule.

LOAD MANAGEMENT WATER HEATING PROVISION (Schedule Codes 011, 051)

(I) For residential customers who install a Company-approved load management water-heating system which consumes electrical energy primarily during off-peak hours specified by the Company and stores hot water for use during on-peak hours, of minimum capacity of 80 gallons, the last 250 KWH of use in any month shall be billed at 3.519¢/KWH.

This provision, however, shall in no event apply to the first 200 KWH used in any month, which shall be billed in accordance with the "MONTHLY RATE", as set forth above.

For the purpose of this provision, the on-peak billing period is defined as 7 a.m. to 9 p.m., local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 9 p.m. to 7 a.m., local time, for all weekdays, all hours of the day on Saturdays and Sundays, and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

The Company reserves the right to inspect at all reasonable times the load management water heating system(s) and devices which qualify the residence for service under the Load Management Water Heating Provision. If the Company finds that, in its sole judgment, the availability conditions of this provision are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

Effective: Service rendered on or after

Second Revision of Original Sheet No. 7-1 Canceling First Revision of Original Sheet No. 7-1

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE R.S.-T.O.D. (Residential Service Time-of-Day)

AVAILABILITY OF SERVICE

Available for electric service to individual residential customers, including rural residential customers engaged principally in agricultural pursuits who wish to be metered through one single-phase multiple-register meter capable of measuring electrical energy consumption during the on-peak and off-peak billing periods.

MONTHLY RATE (Schedule Codes 030, 032)

For the purpose of this Schedule, the on-peak billing period is defined as 7 a.m. to 9 p.m., local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 9 p.m. to 7 a.m., local time, for all weekdays, all hours of the day on Saturdays and Sundays, and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

MINIMUM CHARGE

This Schedule is subject to a minimum monthly charge equal to the Customer Charge.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt and payable by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company within twenty (20) days of the mailing date. Effective October 1, 2006, any amount due and not received by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company by the next scheduled read date shall be subject to a delayed payment charge of 1%. This charge shall not be applicable to local consumer utility taxes.

SEPARATE METERING PROVISION

Customers shall have the option of receiving service under this schedule for load associated with energy storage devices with time-differentiated load characteristics and service under Schedule R.S. for general use load. Such general use load shall be separately wired to a standard residential meter.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Effective: Service rendered on or after

Second Revision of Original Sheet No. 8 Canceling First Revision of Original Sheet No. 8

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.W.S. (Sanctuary Worship Service)

AVAILABILITY OF SERVICE

Available for service only to the building in which the sanctuary or principal place of worship is located.

MONTHLY RATE (Schedule Code 222)

	Customer Charge	\$ 8.00/month
(I) (I)	Energy Charge: First 7,000 KWH All over 7,000 KWH	

MINIMUM CHARGE

This Schedule is subject to a minimum monthly charge equal to the Customer Charge.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt and payable by the "Last Pay Date" shown on the bill. Any amount due and not received by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company by the next bill preparation date shall be subject to a delayed payment charge of 1%. This charge shall not be applicable to local consumer utility taxes.

TERM

Contracts may be required pursuant to the Extension of Service provision of the Company's Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This Schedule is subject to the Company's Terms and Conditions of Service.

Religious organizations which have auxiliary buildings, such as classrooms, day care centers, etc., that are separated from the church building containing the principal place of worship and served at one point of delivery through a single meter, shall separate the wiring in the sanctuary building from the wiring in the other buildings and the sanctuary building shall be individually metered in order to be served under this Schedule.

The Company shall have the option of reading meters monthly or bi-monthly.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Second Revision of Original Sheet No. 9-1 Canceling First Revision of Original Sheet No. 9-1

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.S. (School Service)

AVAILABILITY OF SERVICE

Available for service to all primary and secondary school, college and university buildings and public libraries for which the entire electrical requirements are furnished by the Company.

MONTHLY RATE

		Demand	Energy	Customer
Schedule	Service	Charge	Charge	Charge
Codes	<u>Voltage</u>	<u>(\$/KW)</u>	¢/KWH	\$/Month
634, 636	Secondary	(I) 4.583	(I) 4.289	15.00
635	Primary	(I) 3.532	(I) 4.157	60.00

MINIMUM CHARGE

Customers with demands below 500 KW are subject to a minimum monthly charge equal to the Customer Charge. Customers with demands of 500 KW, or more are subject to a minimum monthly charge equal to the sum of the Customer Charge, the product of the Demand Charge and the monthly billing demand and all applicable adjustments.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt and payable by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company within twenty (20) days of the mailing date.

MEASUREMENT AND DETERMINATION OF DEMAND AND ENERGY

The billing demand in KW shall be taken monthly as the single highest 15-minute peak in KW as registered during the month by a demand meter or indicator. Where service is delivered through two meters to an existing customer, the monthly billing demand will be taken as the sum of the two demands separately determined and the billing KWH taken as the sum of the KWHs separately determined.

Monthly billing demands for customers with actual or contracted demands of 500 KW or more of capacity shall not be less than 60% of the greater of (a) the customer's contract capacity in excess of 100 KW, or (b) the customer's highest previously established monthly billing demand during the past 11 months in excess of 100 KW.

Billing demands will be rounded to the nearest whole KW.

Second Revision of Original Sheet No. 9-2 Canceling First Revision of Original Sheet No. 9-2

(See Sheet Nos. 2-1 through 2-7 for Applicability)

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.S. (School Service) (continued)

METERED VOLTAGE ADJUSTMENT

The rates set forth in this Schedule are based upon delivery and measurement of energy at the same voltage. When the measurement of energy occurs at a voltage different than the delivery voltage, the measurement of energy will be compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment or the application of multipliers to the metered quantities. In such cases, metered KWH and KW will be adjusted for billing purposes. In cases where multipliers are used to adjust metered usage, the adjustment shall be as follows:

- (a) Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- (b) Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

ATHLETIC FIELD LIGHTING

Available to separately metered athletic field lighting facilities. In order to be eligible for the Athletic Field Lighting charges in this provision, a new or existing customer requiring an increase in lighting load must furnish and maintain the required equipment in order to receive the entire service at the primary voltage of the distribution line from which service is to be supplied. Athletic fields receiving service at the effective date of this provision shall not be required to purchase and maintain the required equipment supplying the existing secondary voltage service that is serving the customer's present load requirement at their present location.

Monthly Rate

Schedule <u>Code</u>	Service <u>Voltage</u>	Energy Charge (¢/KWH)	Customer Charge(\$/Month)
698	Primary	(I) 6.106	25.00

TERM

For customers with demands greater than 1,000 KW, contracts will be required for an initial period of not less than one (1) year and shall remain in effect thereafter until either party shall give to the other at least six month's written notice of the intention to discontinue service under the terms of this schedule. Such customers shall contract for a definite amount of electrical capacity sufficient to meet their normal maximum requirements. For customers with demands less than 1,000 KW, a written agreement may be required at the option of the customer or the Company, pursuant to the Extension of Service provisions of the Company's Terms and Conditions of Service.

A new initial contract period will not be required for existing customers who change their contract requirements after the original initial period unless new or additional facilities are required. The Company reserves the right to make initial contracts for periods of longer than one year pursuant to the Extension of Service provision of the Company's Terms and Conditions of Service.

The Company shall not be required to supply capacity in excess of that contracted for except by mutual agreement.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

APPALACHIAN POWER COMPANY WHEELING POWER COMPANY

Second Revision of Original Sheet No. 10-1 Canceling First Revision of Original Sheet No. 10-1

(See Sheet Nos. 2-1 through 2-7 for Applicability)

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.G.S. (Small General Service)

AVAILABILITY OF SERVICE

Available for general service to customers with maximum electrical capacity requirements of 10 KW or less. When a customer being served under this Schedule establishes or exceeds a maximum requirement of 10 KW, the customer will be placed on the appropriate general service Schedule.

MONTHLY RATE (Schedule Codes 231, 234, 281)

Energy Charge 5.972¢/KWH

MINIMUM CHARGE

(I)

This Schedule is subject to a minimum monthly charge equal to the Customer Charge.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt. Any amount due and not received by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company by the "Last Pay Date" shown on the bill, shall be subject to a delayed payment charge of 1%. This charge shall not be applicable to local consumer utility taxes.

TERM

For customers eligible for this Schedule, a written agreement may be required at the option of the customer or the Company, pursuant to the Company's Terms and Conditions of Service.

A new initial contract period will not be required for existing customers who change their contract requirements after the original initial period unless new or additional facilities are required. The Company reserves the right to make initial contracts for periods of longer than one year pursuant to the Extension of Service provision of the Company's Terms and Conditions of Service.

The Company shall not be required to supply capacity in excess of that contracted for except by mutual agreement.

Second Revision of Original Sheet No. 10-2 Canceling First Revision of Original Sheet No. 10-2

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.G.S. (Small General Service) (continued)

SPECIAL TERMS AND CONDITIONS

This Schedule is subject to the Company's Terms and Conditions of Service.

The Company shall have the option of reading meters monthly or bi-monthly.

Customers with cogeneration and/or small power production facilities shall take service under Schedule COGEN/SPP or by special agreement with the Company.

LOAD MANAGEMENT TIME-OF-DAY PROVISION

Available to customers who use energy storage devices with time-differentiated load characteristics approved by the Company, such as electric thermal storage space heating and/or cooling systems and water heaters, which consume electrical energy only during off-peak hours specified by the Company and store energy for use during on-peak hours. A time-of-day meter is required to take service under this provision.

Customers who desire to separately wire their energy storage load to a time-of-day meter and their general-use load to a standard meter shall receive service under the appropriate provisions of this Schedule.

Monthly Rate (Schedule Code 225)

Energy Charge:

(I)

All KWH during the on-peak hours 9.434¢/KWH All KWH during the off-peak hours 2.879¢/KWH

For the purpose of this provision, the on-peak billing period is defined as 7 a.m. to 9 p.m., local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 9 p.m. to 7 a.m., local time, for all weekdays, all hours of the day on Saturdays and Sundays, and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

The Company reserves the right to inspect at all reasonable times the customer's energy storage devices which qualify for service under this provision, and to ascertain by any reasonable means that the time-differentiated load characteristics of such devices meet the Company's specifications. If the Company finds that, in its sole judgment, the availability conditions of this provision are being violated, it may discontinue billing the customer under this provision and commence billing under the appropriate general service schedule.

OPTIONAL UNMETERED SERVICE PROVISION (Schedule Code 213)

Available to customers who qualify for Schedule S.G.S. and use the Company's service for commercial purposes consisting of small fixed electric loads such as traffic signals and signboards which can be served by a standard service drop from the Company's existing secondary distribution system. This service will be furnished at the option of the Company.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Effective: Service rendered on or after

Second Revision of Original Sheet No. 10-3 Canceling First Revision of Original Sheet No. 10-3

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.G.S. (Small General Service) (continued)

OPTIONAL UNMETERED SERVICE PROVISION (Cont'd)

Each separate service delivery point shall be considered a contract location and shall be separately billed under the service contract. In the event one customer has several accounts for like service, the Company may meter one account to determine the appropriate kilowatt-hour usage applicable for each of the accounts.

The customer shall furnish switching equipment satisfactory to the Company. The customer shall notify the Company in advance of every change in connected load, and the Company reserves the right to inspect the customer's equipment at any time to verify the actual load. In the event of the customer's failure to notify the Company of an increase in load, the Company reserves the right to refuse to serve the contract location thereafter under this provision, and shall be entitled to bill the customer retroactively on the basis of the increased load for the full period such load was connected plus three months.

Calculated energy use per month shall be equal to the contract capacity specified at the contract location times the number of days in the billing period times the specified hours of operation. Such calculated energy shall then be billed at 5.972¢/KWH plus a monthly customer charge of \$7.35.

This provision is subject to the Terms and Conditions of Schedule S.G.S.

(I)

Effective: Service rendered on or after July 1, 2008

APPALACHIAN POWER COMPANY WHEELING POWER COMPANY

Second Revision of Original Sheet No. 11-1 Canceling First Revision of Original Sheet No. 11-1

(See Sheet Nos. 2-1 through 2-7 for Applicability)

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE M.G.S. (Medium General Service)

AVAILABILITY OF SERVICE

Available for general service to customers with maximum demands exceeding 10 KW but less than 1,000 KW. When a customer being served under this Schedule establishes or exceeds a maximum requirement of 1,000 KW, the customer will be placed on the appropriate general service Schedule and required to contract for such capacity requirements. This Schedule is not available to customers being served under Schedule L.G.S. as of the effective date of this Schedule except in cases of material changes in load which result in a dramatic change in usage characteristics.

MONTHLY RATE

Schedule Codes	Service <u>Voltage</u>	Demand Charge (\$/KW)	Off-Peak Excess Demand Charge (\$/KW)	Energy Charge <u>¢/KWH</u>	Customer Charge <u>\$/Month</u>
215	Secondary	(I) 4.732	2.44	(I) 4.739	10.00
217	Primary	(I) 3.714	1.60	(I) 4.603	30.00
219	Subtransmission	(I) 2.075	0.63	(I) 4.486	70.00
239	Transmission	(I) 1.531	0.59	(I) 4.416	80.00

MINIMUM AND MAXIMUM CHARGES

Bills computed under the above rate are subject to the operation of Minimum and Maximum Charge provisions as follows:

(a)	Minimum Charge -	For demand accounts up to 100 KW - the Customer Charge.
-----	------------------	---

For demand accounts over 100 KW - the sum of the Customer Charge, the product of the Demand Charge and the monthly billing demand, and all applicable adjustments.

an approadic adjustment

(b) Maximum Charge - The sum of the Customer Charge, the product of 15¢/KWH and the

metered energy, and all applicable adjustments. This provision shall not reduce the charge below the amount specified in the Minimum Charge

Effective: Service rendered on or after

July 1, 2008

provision above, (a).

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Second Revision of Original Sheet No. 11-3 Canceling First Revision of Original Sheet No. 11-3

D.C.C. WALL TARRED NO. 10 (APPAR ACTUAL POWER OF

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE M.G.S. (Medium General Service) (continued)

METERED VOLTAGE ADJUSTMENT

The rates set forth in this Schedule are based upon delivery and measurement of energy at the same voltage. When the measurement of energy occurs at a voltage different than the delivery voltage, the measurement of energy will be compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment or the application of multipliers to the metered quantities. In such cases, metered KWH, KW and KVAR will be adjusted for billing purposes. In cases where multipliers are used to adjust metered usage, the adjustment shall be as follows:

- (a) Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- (b) Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

ATHLETIC FIELD LIGHTING

Available to separately metered athletic field lighting facilities. In order to be eligible for the Athletic Field Lighting charges in this provision, a new or existing customer requiring an increase in lighting load must furnish and maintain the required equipment in order to receive the entire service at the primary voltage of the distribution line from which service is to be supplied. Athletic fields receiving service at the effective date of this provision shall not be required to purchase and maintain the required equipment supplying the existing secondary voltage service that is serving the customer's present load requirement at their present location.

Monthly Rate

Schedule <u>Code</u>	Service <u>Voltage</u>	Energy Charge (¢/KWH)	Customer Charge (\$/Month)
214	Primary	(I) 6.127	25.00

TERM

For customers eligible for service under this Schedule, a written agreement may be required at the option of the customer or the Company, pursuant to the Extension of Service provisions of the Company's Terms and Conditions of Service.

A new initial contract period will not be required for existing customers who change their contract requirements after the original initial period unless new or additional facilities are required. The Company reserves the right to make initial contracts for periods longer than one (1) year pursuant to the Extension of Service provision of the Company's Terms and Conditions of Service.

The Company shall not be required to supply capacity in excess of that contracted for except by mutual agreement.

Effective: Service rendered on or after

APPALACHIAN POWER COMPANY WHEELING POWER COMPANY

Second Revision of Original Sheet No. 12-1 Canceling First Revision of Original Sheet No. 12-1

(See Sheet Nos. 2-1 through 2-7 for Applicability)

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE G.S.-T.O.D. (General Service Time-of-Day)

AVAILABILITY OF SERVICE

Available for general service to customers served at secondary or primary delivery voltage levels with maximum demands less than 500 KW. Availability of service under this Schedule is restricted to the first 500 customers applying for service.

MONTHLY RATE

		On-Peak	Off-Peak	Contour		
Schedule <u>Codes</u>	Service <u>Voltage</u>	Energy Charge (¢/KWH)	Energy Charge (¢/KWH)	Customer Charge (\$/Month)		
229	Secondary	(I) 10.107	(I) 2.867	12.80		
227	Primary	(I) 9.609	(I) 2.749	45.60		

For the purpose of this Schedule, the on-peak billing period is defined as 7 a.m. to 9 p.m., local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 9 p.m. to 7 a.m., local time, for all weekdays, all hours of the day on Saturdays and Sundays and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

MINIMUM CHARGE

This Schedule is subject to a minimum monthly charge equal to the Customer Charge.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt. Any amount due and not received by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company by the "Last Pay Date" shown on the bill shall be subject to a delayed payment charge of 1%. This charge shall not be applicable to local consumer utility taxes.

METERED VOLTAGE ADJUSTMENT

The rates set forth in this Schedule are based upon delivery and measurement of energy at the same voltage. When the measurement of energy occurs at a voltage different than the delivery voltage, the measurement of energy will be compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment or the application of multipliers to the metered quantities. In such cases, metered KWH will be adjusted for billing purposes. In cases where multipliers are used to adjust metered usage, the adjustment shall be as follows:

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Effective: Service rendered on or after

July 1, 2008

Second Revision of Original Sheet No. 13-1 Canceling First Revision of Original Sheet No. 13-1

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE L.G.S. (Large General Service)

AVAILABILITY OF SERVICE

Available for general service to customers with maximum demands exceeding 10 KW but less than 1.000 KW. When a customer being served under this Schedule establishes or exceeds a maximum requirement of 1,000 KW, the customer will be placed on the appropriate general service Schedule and required to contract for such capacity requirements. This Schedule is not available to customers being served under Schedule M.G.S. as of the effective date of this Schedule except in cases of material changes in load which result in a dramatic change in usage characteristics.

MONTHLY RATE

Schedule Codes	Service Voltage	Demand Charge <u>(\$/KW)</u>	Off-Peak Excess Demand <u>Charge (\$/KW)</u>	Energy Charge (¢/KWH)	Customer Charge (\$/Month)
380	Secondary	(I) 11.781	3.80	(I) 3.020	21.00
381	Primary	(I) 10.552	2.48	(I) 2.950	100.00
382	Subtransmission	(I) 8.761	0.98	(I) 2.806	125.00
390	Transmission	(I) 8.111	0.92	(I) 2.761	175.00

Reactive Demand Charge for each KVAR of leading or lagging reactive demand in excess of 50% of the KW metered demand\$0.62/KVAR (Applicable to customers 300 KW or greater)

MINIMUM AND MAXIMUM CHARGES

Bills computed under the above rate are subject to the operation of Minimum and Maximum Charge provisions as follows:

(a)	Minimum Charge -	For demand accounts up to 100 KW - the Customer Charge.
		For demand accounts over 100 KW - the sum of the Customer Charge, the

product of the Demand Charge and the monthly billing demand, and all

applicable adjustments.

The sum of the Customer Charge, the product of 15¢/KWH and the metered (b) Maximum Charge -

energy, and all applicable adjustments. This provision shall not reduce the charge below the amount specified in the Minimum Charge provision above,

Effective: Service rendered on or after

July 1, 2008

(a).

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omíssion, (T) Indicates Temporary

Second Revision of Original Sheet No. 14-1 Canceling First Revision of Original Sheet No. 14-1

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE L.C.P. (Large Capacity Power Service)

AVAILABILITY OF SERVICE

Available for general service to customers. Customers shall contract for a definite amount of electrical capacity in kilowatts, which shall be sufficient to meet maximum requirements, but in no case shall the contract capacity be less than 1,000 kW.

MONTHLY RATE

Schedule Codes	Service Voltage	Demand Charge (\$/KW)	Off-Peak Excess Demand Charge (\$/KW)	Energy Charge (¢/KWH)	Customer Charge (\$/Month)
386	Secondary	(I) 10.526	4.88	(I) 2.990	85.00
387	Primary	(I) 9.328	3.19	(I) 2.911	275.00
388	Subtransmission	(I) 7.557	1.27	(I) 2.792	375.00
389	Transmission	(I) 6.929	1.19	(I) 2.742	475.00

MINIMUM CHARGE

This Schedule is subject to a minimum monthly charge equal to the sum of the Customer Charge, the product of the Demand Charge and the monthly billing demand, and all applicable adjustments.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt. Any amount due and not received by mail, checkless payment plan, electronic payment plan, or at authorized payment agents, of the Company by the "Last Pay Date" shown on the bill shall be subject to a delayed payment charge of 1%. This charge shall not be applicable to local consumer utility taxes.

MEASUREMENT AND DETERMINATION OF DEMAND AND ENERGY

The billing demand in KW shall be taken each month as the single highest 30-minute peak in KW as registered during the month in the on-peak period by a demand meter or indicator. The monthly billing demand established hereunder shall not be less than 60% of the greater of (a) the customer's contract capacity or (b) the customer's highest previously established monthly billing demand during the past 11 months.

The off-peak excess demand shall be the amount by which the demand created during the off-peak period exceeds the monthly billing demand.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

Issued Pursuant to
Case No. 08- -E-GI

Issued By D.E. Waldo, President & COO

Effective: Service rendered on or after July 1, 2008

Second Revision of Original Sheet No. 15-1 Canceling First Revision of Original Sheet No. 15-1

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE I.P. (Industrial Power Service)

AVAILABILITY OF SERVICE

Available for general service to customers. Customers shall contract for a definite amount of electrical capacity in kilowatts, which shall be sufficient to meet maximum requirements, but in no case shall the contract capacity be less than 1,000 KW.

MONTHLY RATE

Schedule Codes	Service <u>Voltage</u>	Demand Charge (\$/KW)	Off-Peak Excess Demand Charge (\$/KW)	Energy Charge (¢/KWH)	Customer Charge (\$/Month)
327	Secondary	(I) 14.304	6.05	(I) 2.358	85.00
322	Primary	(I) 13.002	3.95	(I) 2.295	275.00
323	Subtransmission	(I) 11.154	1.56	(I) 2.172	375.00
324	Transmission	(I) 10.468	1.47	(I) 2.145	475.00

Reactive Demand Charge for each KVAR of leading or lagging reactive demand in excess of 50% of the KW metered demand \$0.62/KVAR

MINIMUM CHARGE

This Schedule is subject to a minimum monthly charge equal to the sum of the Customer Charge, the product of the Demand Charge and the monthly billing demand, and all applicable adjustments.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

PAYMENT

Bills are due upon receipt. Any amount due and not received by mail, checkless payment plan, electronic payment plan, or at authorized payment agents of the Company by the "Last Pay Date" shown on the bill shall be subject to a delayed payment charge of 1%. This charge shall not be applicable to local consumer utility taxes.

MEASUREMENT AND DETERMINATION OF DEMAND AND ENERGY

The billing demand in KW shall be taken each month as the single highest 30-minute peak in KW as registered during the month in the on-peak period by a demand meter or indicator. The monthly billing demand established hereunder shall not be less than 60% of the greater of (a) the customer's contract capacity or (b) the customer's highest previously established monthly billing demand during the past 11 months.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE O.L. (Outdoor Lighting)

AVAILABILITY OF SERVICE

Available for outdoor lighting to individual customers located outside areas covered by municipal street lighting systems.

Customers requesting the installation of a new light shall have the obligation to insure that the requested location for the light will not be objectionable to other property owners in the immediate vicinity. In the event of a dispute that results in the removal or relocation of the installation, the customer will be responsible for the costs of removal or relocation.

Customers requesting a light that requires the installation of a new pole on their property may designate the location of the new pole, provided that the pole location is truck accessible to the Company.

MONTHLY RATE

A. Overhead Lighting Service

For each of the following, the Company will provide the lamp, photo-electric relay control equipment, luminaire and upsweep arm not over 6 feet in length, and shall mount same on an existing, truck accessible wood distribution pole carrying secondary circuits.

	Schedule <u>Code</u>	Wattage	Approx. <u>Lumen</u>	Type of Lamp	Rate per Lamp per Month
(I)	093	175 ③	7,000	Mercury Vapor	7.91
(I)	096	250 ①	11,000	Mercury Vapor	10.44
(I)	095	400 ②	21,000	Mercury Vapor	12.52
(1)	114	400	20,000	Mercury Vapor Floodlight	17.92
(I)	119	1,000	50,000	Mercury Vapor Floodlight	31.94
(1)	108	70	5,800	High Pressure Sodium	7.31
(I)	094	100	9,500	High Pressure Sodium	7.97
(I)	097	200	22,000	High Pressure Sodium	10.44
(I)	098	400	50,000	High Pressure Sodium	12.62
(I)	112	200	22,000	High Pressure Sodium Floodlight	9.68
(I)	107	250 ②	25,000	High Pressure Sodium Floodlight	11.82
(1)	109	400	50,000	High Pressure Sodium Floodlight	15.28
(I)	139	175 ②	10,800	Metal Halide Floodlight	11.49
(I)	110	250	17,000	Metal Halide Floodlight	13.78
(I)	116	400	28,800	Metal Halide Floodlight	15.22
(I)	131	1,000	88,000	Metal Halide Floodlight	33.49

(See Sheet Nos. 2-1 through 2-7 for Applicability)

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE O.L. (Outdoor Lighting) (continued)

B. Post-Top Lighting Service

For each of the following, the Company will provide the lamp, photo-electric relay control, post-top luminaire, post and installation (the type and height of which will be consistent with the Company's construction standards), including underground wiring for a distance of 30 feet from the Company's existing secondary facilities.

MONTHLY RATE

	Schedule		Approx.		Rate per Lamp
	<u>Code</u>	Wattage	Lumen	Type of Lamp	per Month
(1)	099	175**	7,000 **	Mercury Vapor	8.89
(I)	106	70 **	5,800 **	High Pressure Sodium	10.78
(I)	111	100	9,500	High Pressure Sodium	11.03
(I)	122	150**	16,000 **	High Pressure Sodium	19.99
(1)	101	200	22,000	High Pressure Sodium	26.87
(1)	103	250 **	25,000 **	High Pressure Sodium	32.82
(I)	104	400	50,000	High Pressure Sodium	35.97
(I)	129	175 **	10,800 **	Metal Halide Floodlight	20.23
(I)	105	400	28,800	Metal Halide Floodlight	34.17
(I)	130	1,000	88,000	Metal Halide Floodlight	50.83

**Effective July 28, 2006, this lamp is no longer available for new installations or for repair or replacement of existing lights.

When the customer's service requires an underground circuit longer than 30 feet from the existing secondary facilities for post-top lighting service, the customer will pay to the Company, in advance, all costs for the length of underground circuit in excess of 30 feet.

The customer shall, where applicable, be subject to the following conditions in addition to paying the charges set forth in the above:

- 1. Customers requiring service where rock or other adverse soil conditions are encountered will be furnished service provided the excess cost of trenching and backfilling (cost in excess of \$0.90 per foot of the total trench length) is paid to the Company by the customer.
- 2. In the event the customer requires that an underground circuit be located beneath a driveway or other pavement, the Company may require the customer to install protective conduit in the paved areas.

Second Revision of Original Sheet No. 18-1 Canceling First Revision of Original Sheet No. 18-1

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.L. (Street Lighting)

AVAILABILITY OF SERVICE

Available for lighting service to municipalities, counties and other governmental subdivisions for the lighting of public streets, public highways and other public outdoor areas where such service can be supplied from the existing general distribution system and where poles are truck accessible.

MONTHLY RATE

A. Overhead Service on Wood Distribution Poles

Mercury Vapor: (I) 100 3,500 1/ 4.33 (I) 175 ** 7,000 ** 5.52 207.00	es es
(I) 175 ** 7 000 ** 5 52 207 00	
(I) 175 ** 7,000 ** 5.52 207.00	
(I) 250 11,000 ²¹ 6.35	
(I) 400 ** 21,000 ** 7.84 258.00	
(I) 1,000 58,000 ^{3/} 13.80	
High Pressure Sodium:	
(I) 70** 5,800 ** 5.50 248.00	
(I) 100 9,500 5.71 254.00	
(I) 200 22,000 7.23 298.00	
(I) 400 50,000 9.58 357.00	

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.L. (Street Lighting) (continued)

MONTHLY RATE (Cont.)

B. Service on Special Metal, Concrete, Ornamental Poles or Wood Poles Served from Underground Distribution

				Cost of Facilities
		Approx.	Rate Per Lamp	Included in Rates
	Wattage	Lumen	Per Month (\$)	Per Lamp (\$)
	Mercury Vapor:			
(I)	175 **	7,000**	10.75	547.00
(1)	400 **	21,000 **	13.65	639.00
	Mercury Vapor Post Top:			
(I)	175 **	7,000**	6.15	243.00
	High Pressure Sodium:			
(1)	70 **	5,800 **	10.65	591.00
(1)	100	9,500	11.00	598.00
(I)	150 **	16,000 **	11.80	635.00
(1)	200	22,000	12.98	678.00
(1)	400	50,000	16.55	815.00
	High Pressure Sodium Post	Top:		
(I)	100	9,500	5.05	204.00

The rates under Sections A&B above are based on the Company investing in new standard facilities in the amount as shown adjacent to the rate. When the investment in new facilities, including costs for service from underground, exceeds the stated amount, the difference will be paid to the Company by the customer as a Contribution in Aid-of-Construction to the Company.

Second Revision of Original Sheet No. 18-3 Canceling First Revision of Original Sheet No. 18-3

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE S.L. (Street Lighting) (continued)

C. Energy and Minor Maintenance

	<u>Wattage</u>		Approx.		Rate Per Lamp	
			<u>Lumen</u>		Per Month (\$)	
	Mercury	Vapor:				
(I)	175	**	7,000	**	3.90	
(I)	400	**	21,000	**	5.43	
	High Pres	ssure So	odium:			
(I)	100		9,500		2.80	
(I)	150	**	16,000	**	3.00	
(1)	200		22,000		3.55	
(1)	250	**	27,000	**	4.39	
(I)	400		50,000		4.85	

MONTHLY RATE (Cont'd)

Applicable where the Customer installs and owns the street lighting system within a specified area as agreed to by the Customer and the Company.

^{1/}Effective December 10, 1980, this lamp is no longer available for new installations or for repair or replacement of existing units.

²/Effective November 2, 1991, this lamp is no longer available for new installations or for repair or replacement of existing units.

³/Effective January 1, 2000, this lamp is no longer available for new installations or for repair or replacement of existing units.

**Effective July 28, 2006, this lamp is no longer available for new installations or for repair or replacement of existing lights.

HOURS OF LIGHTING

All lamps shall burn from one-half hour after sunset until one-half hour before sunrise, every night, burning approximately 4,000 hours per annum.

LOCAL TAX ADJUSTMENT

To bills for electric service supplied within specified municipalities or political subdivisions which impose taxes based upon the amount of electric service sold or revenues received by the Company, as specified on Original Sheet No. 4-1, will be added a surcharge equal to the percentage shown on Sheet Nos. 4-2, 4-3, and 4-4 to accomplish a recovery of these taxes.

(C) Indicates Change, (D) Indicates Decrease, (I) Indicates Increase, (N) Indicates New, (O) Indicates Omission, (T) Indicates Temporary

First Revision of Original Sheet No. 29 Canceling Original Sheet No. 29

P.S.C. W.VA. TARIFF NO. 12 (APPALACHIAN POWER COMPANY) P.S.C. W.VA. TARIFF NO. 17 (WHEELING POWER COMPANY)

SCHEDULE A.R.S.S (Additional Retail Sales Surcharge)

(I)

Effective July 1, 2007, monthly bills of all residential and small commercial retail customers, shall be charged \$0.000148/KWH, pursuant to P.S.C. West Virginia Case No. 06-0828-EW-SC order dated April 18, 2007. This surcharge shall apply to Schedules RS, MGS, SGS, SS, SWS, OL and SL.

Appalachian Power and Wheeling Power Summary of Musser Over/Under Components Expense, Depreciation and Return Period Ended December 31, 2007

		Ū	Expense	, Depreciatio	n and Return				t	Totals
			Period	Ended Decem	iper 31, 2001	2007		N	December	1000
_	New		June	July	August	September	October	November		1,388,106.65
	May			131,000.51	321,969.94	10112	136,866.28	350,089.87 1,553.36	80,415.06 1,676.94	5,001.68
O&M Expense Incremental O&M	\$	-	206,521.89 0.00	0.00	51.22 322,021.16	245.76 161,488.86	1,474.39 138,340.67	351,643.23	82,092.00	1,393,108.33
Depreciation Expense @ 3.37% Total O&M	\$	e	206,521.89	131,000.51	322,021.10	101,100				
Capital Expenditures	\$	_	0.00	0.00	16,666.67	16,666.67	16,666.67	16,666.67	16,666.67	83,333.33
Amoritization of Purchase Price	à				77	437,494.22	28,119.54	44,005.45	58,412.88	655,544.02
New Investments General System Upgrades	\$		0.00	18,240.16 18,240.16	69,271.77 69,271.77		28,119.54	44,005.45	58,412.88	
Total	\$	-	0.00	18,240.16	87,511.93	525,006.15	553,125.69	597,131.14	655,544.02	
Cumulative additions per Dave Hummel			0.00	0.00	18,240.16	87,511.93	525,006.15	553,125.69 597,131.14	597,131.14 655,544.02	
Beginning Balance	\$ \$	-	0.00 0.00	18,240.16		525,006.15				
Ending Balance	\$	_	0.00	9,120.08	52,876.05	306,259.04	539,065.92			
Average Balance - Investment		_	0.00	0.00						
Beginning Balance Ending Balance	\$ \$	-	0.00						6 4,163.21	
Average Accumulated Depreciation @ 3.37%	6 \$	-	0.00	0.00					5 622,174.37	-
	\$		0.0	9,120.0						20,267.87
Average Net Plant	\$		0.0	0 87.9	9 509.8	37 2,952.9	5 5,190.0	-,		\$ 1,496,709.54
Return and Taxes @ 11.577% Total Expenditures Revenues			•	- \$ 184,74	₁ 9 \$ 170,8	76 \$ 218,62	<u>2</u> 9 \$ 157,25	57 \$ 142,3	75 \$ 164,066	\$ 1,037,950.95
Total Recovered	\$		- \$	- ψ 104,1						

Appalachian Power Company and Wheeling Power Company PSC Case No. 08-____-E-GI Estimated Expenditures

Projected July 2007 – June 2008 Expenses O&M Expenses – Year 1	
Right-of-Way Maintenance: Property Owner Notification: Service Entrance Upgrades/Inspections System Improvement-related O&M Mapping – Facility Inspections Easements Customer Service Total O&M	\$ 900,000 \$ 104,000 \$ 121,500 \$ 480,000 \$ 207,550 \$ 100,000 \$ 30,000 \$1,943,050
Capital Expenditures – Year 1 Improvements Single Phase RF Metering Installation Three Phase Transformer-rated Metering System Improvements, Reliability, Sectionalizing, Pole replacements, etc Total Capital Improvements	\$ 265,000 \$ 35,000 \$ 720,000 \$1,020,000
Acquisition Cost	\$ 200,000
Projected July 2008 – June 2009 Expenses O&M Expenses – Year 2 System Improvement-related O&M Total O&M	\$ 1,006,500 \$ 1,006,500
Capital Expenditures – Year 2 Improvements System Improvements, Reliability, Pole replacements, etc	\$ 2,080,000 \$ 2,080,000

McDowell County Utilities

McDowell County Utilities Estimated Acquisition / Improvement Cost Cost Recovery										V		2 Beginr	,ina	i loly 20	១										Year 2 Totals
CDSt Vectorall				A.m.of	Sar	tember	-	ctober	No	vember		cember		anuary	1	ebruary	Ma	rch		April		May	June		-
O&M Expense System Improvement O&M @ 60% Capital/ 40% of O&M	\$	July 83,863 3,351	\$	83,863 3.838	_	83,863	\$	83,863 4,812	\$ \$		\$ \$	83,863 5,785	\$ \$	83,863 6,272		83,863 6,759	\$ 1 \$	83,863 7,246	\$ \$	83,863 7,732		83,863 8,219		\$ \$	1,006,350 72,343 1,078,693
Depreciation Expense @ 3.37%		0,001																							
Capital Expenditures	•	173,333	5	173,333	s	173,333	\$	173,333	\$	173,333	\$	173,333	\$	173,333	\$	173,333	\$ 1	73,333	\$	173,333	\$	173,333	\$ 173,333	\$	2,080,000
General System Upgrades Beginning Balance	\$	1,020,000	\$	1,193,333	\$ 1					1,713,333 1,886,867	\$ 1	,886,667 2,060,000								,580,000 ,753,333		2,753,333 2,926,667	2,926,667 3,100,000		
Ending Balance	\$	1,193,333	\$								-					2,320,000				,666,667	\$:	2,840,000	\$ 3,013,333		
Average Balance - Investment Beginning Balance	\$	22,411	\$	25,762	\$	29,600	\$	33,925 38,736	\$	38,738 44,035	\$	44,035 49,820	\$	49,820 56,092	\$	56,092	\$	62,851 70,096	\$	70,096 77,828	\$	77,828 86,047	\$ 86,047 94,753		
Ending Belance	\$	25,762 24,086		29,600 27,581		33,925 31,762		36,330		41,385		46,927		52,956			\$	66,473	\$	73,962	\$	81,938	\$ 90,400		
Average Accumulated Depreciation @ 3.37%		1,082,581		•		1,421,571	-\$	1,590,336	\$	1,758,615	\$	1,926,406	\$	2,093,711	\$	2,260,529	\$ 2,4	426,860	\$ 2	2,592,705	\$	2,758,062	\$ 2,922,933	,	
Average Net Plant Return and Taxes @ 11.577%	\$	10,444				13,715	\$	15,343	\$	16,966	\$	18,585	\$	20,199	\$	21,808	\$	23,413	\$	25,013	\$	26,608	\$ 28,199	<u>\$</u>	232,376

Total Year 2 Estimated Expenditures \$ 1,311,068

Appalachian Power and Wheeling Power Reliability Expenditures 2007 Total WV Distribution Asset Programs/Distribution Forestry D&M - 2007

Total WV Distribution Asset Programs/Distribution Forestry OSM - 2007																					
777 100												Dec-07									
											200			(09) Sep	3rd	(10) Oct	(11) Nov	(12) Dac	41h	Total Year	YTD
							1st	(04) Apr	(05) May	(06) Jun		(00)	(08) Aug Act \$	Act \$	Qtr	Act \$	Act \$	Act \$	Qtr	192,919	110
				(01) Jan	(02) Feb	(03) Mar	Qtr	Act 5	Act \$	Act\$	Qtr	Act \$	2,158	(604)	3,279	2,059	14,804	53,587	70,450 223	1,521	
uris	Project Type	Project		Act \$	Act \$	Act \$ 24,580	107,025	5,675	1,623	4,867	12,165	1,725 786	440	(01.)	1,206	41	180	2	223	1,04	
U1-2		00000E678	Da-AP-Wing-Al Ckt Inspections	36,627	45,818	24,560	107,020	-,-		92	92	100	410						۵	211	
⊕ WV	AICCE ASSET 1000 Cit Cult in about 14th	DAPIAVCAPO	APMW/Dist Capacitor Program								0				0		4,801	21,287	29,174	107,938	
	AIMOB ASSELUIDIOSCIA				211		211			4,999	13,613	4,925	21,342	4,205	30,472	3,086 3,209	1,920	1.375	6,504	15,517	
	AINCE Asset Imp Network Maintenance	DP6NW041A	AP-Huntington Protector Fusa	10,703	13,902	10,074	34,679	2,563	6,061 2,868	33	3,304	2,870	1,553	419	5,152	6,295	6,721	22,662	35,678	123,666	
	AINCB Asset Imp Network Makite Name	FF041402230	Da-Ao-Charleston Notwork Manua	(288)	845		557	403	8,819	5,032	16,917	7,795	23,205	4,624	35,624	0,220					
		EDN102231	Ds-Ap-Huntington Network Maint	10,415	14,958	10,074	35,447	2,956	0,010	-,				2,785	93,532	29,700	7,004	5,238	41,942	271,204 968	
	AINCB Asset Imp Network Maintenance		SUB-TOTAL				135,175	(35,927)	24,677	11,805	555	61,152	29,615 715	2,705	829				0	31,209	
		000005642	Ds-AP-WVirg-Al Pole Replace	2,805	15,805	116,565	34	(00,02.7		105	105	114	(339)	534	(2,956)	4,124	21,221	(1,323)	24,022	5,782	
	AIPCB Asset Imp Pole Replacement	000005638	De-AP-WVirg-Al Pole Reinforce		34	2,211	B.45B	1,176	(171)	690	1,695	(3,161)	(555)	***	0				0	14,238	
	AIRCB Asset Imp Pole Reinforcement	000005691	APAWVirg-Sectionalizing Prog	3,517	2,730 444	14	5,687	26	69		95 373				8		100	765	1,953	(545)	
	AISCB Asset Imp Sectionalizing Prog.	000005575	Ds-AP-WVirg-Al Urd Program	5,229 322	5,258	8,275	13,865	359	4	0.700	2,219	(173)	(9,373)	(541)	(10,087)	696	492	700	0	19,876	
	AIUCB Asset Imp URD	2000000007	Da AP WWing-Animal Mitigation	1,882	1,408	2,080	5,370	471	(1,020)	2,768	14,946	(11-7	3,592		3,692	(213)	8,195	288	8,271	20,058	
	ANINC Arimal Mitigation ARCCB Asset Imp Line Reclosers	000005687	Do-AP-WVrg-Al Recloser Repl	135	38	1,065	1,238	2,100	12,846		525			213	213	(210)	•,,		0_	4,125	
	ARCCB Asset Imp Line Recrosors POLNC Pole Inspection		AP WVirg-inepact Poles Ds-AP-WVirg-Small Wire Rep) Ov	1,205	4,614	5,260	11,079	525	(142)		(142)	5		-8,991	125,327	42,702	58,518	81,219	182,539	685,051	
	SWOCB Asset Imp Small Wire OH	000005647	Ds-AP-WVirg-Small Wire Rep Urd	4.252			4,262 327,640	(22,619)	45,506	25,359	49,545	68,223	50,113	.8,991	120,061	121.15				13,739,939	
	SWUCB Asset Imp Small Wire UG	000005654	TOTAL.	66,399	91,117	170,124	327,640	(22,013)	10,000				4 000 485	992,970	3,465,916	1,173,048	949,298	1,554,815	3,677,161	42,849	
	Asset Programs		10174			864,298	3.070.121	1,093,279	1,236,119	1,197,343	3,526,741	1,380,461	1,092,485	207,010	0			1,719	1,719	1,719	
		000009168	Forestry AP WV D Base R W	1,276,285		(3,343)	42,549	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,418	(2,418)	. 0					833	(833)		3,678,880	13,784,507	•
	RWWCG Forestry ROW Widening	000007509	Terreted AP WV D Research	42,849	3,343	(2,2,0)				1,194,927	3,526,741	1,380,461	1,092,485	992,870	3,465,916	1,173,881	848,465	1,000,004			
	TCRCS Targeted Circuit Reliab CapStd	000014721	APMV/Targit Ckt Reliability 07	1,319,134	932,881	860,855	3,112,970	1,093,279	1,238,535	1,194,921	3,320,141	110201101	•			1,216,583	1.007.083	1,537,753	3,861,419	14,469,558	14,469,558
	Distribution Forestry		TOTAL	(,010,10.	,.				1,285,340	1,220,286	3,576,288	1,448,684	1,142,598	999,961	3,591,243	1,210,000	1,00.,00.				
	Distribution			1,385,533	1,023,998	1,031,079	3,440,610	1,070,660	1,200,010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
	Total AP WV																	4 400	18,476	31,000	
													15	876	894	11,984	5,092		5,168	40,627	
					4,207	1,377	11,768	(138			(138) (15,054)				6,508		3,060		10,330	86,828	
	o AICCB Asset Imp Circuit Insp/Rep	EDN10057	6 Ds-Wp-Ai Ckt husportions	6,18- 5,09			44,005	8,509	(23,812)						42,951	6,573	2,297	1,400	0	252	!
Wheelin	AICCB Asset Imp Circuit Inspires AINCB Asset Imp Network Maintenance	EDN10222	9 De-Wo-Wheeling Network Maint	97			8,115		1,405	10,240	(3,154)				0				0	1,078	
	AIPCB Asset Imp Pole Replacement	EDN0146		25		120)		(283	2,283	5,537	2,092	8,592	10,247	
	AIRCH Asset Imp Pole Reinforcement	EDN01467		32		465	1,078		1	35				263	200		43		43		
	ALSCB Asset Imp Sectionalizing Prog.	00000464	na Deutstreat Und Program			5 216	321		1		38		19,91	5 18,152	50,616	20,820	16,028	7,060	43,909	110,757	3
	ATUCB Asset Imp URD	EDN1002		t	10				(22,404	18,530	7,216	12,54	2 (0,0)					18,330	86.057	1,113,99	3
	ARCCB Asset Imp Line Reclosers	EDIMIT		12,82	5 25,35	÷ 21,000	33,000				9 593,118	16,739	85,69	1 67,111	169,541	66,609	1,11	10,330	0		D
	Asset Programs			107,72	4 68.28	2 89,271	265,277	149,34	127,499	316,279	y 593,110	, ,-,				87,429	17.14	7 25,390	129,066	1,284,42	7. 1,284,427
	RWWCG Forestry ROW Widening	00000965	5 Forestry WPD Base RW	107,74					1 105.090	5 334,800	9 600,334	4 29,25	7 105,60	7 85,263							40 520 992
	Without Laboration			120,5	50, 98,64	8 116,77	333,970	160,43	1 (02,034					es Close Allos	etion of tot	al APCo and	WPCo Tra	nsmissionF	orestry O&N	A	19,630,992
	Total Wheeling																			90.25	% 15,753,985
													n r Citetel hei	tion Reliabil	ty Direct As	signment				00.25	,0,100,00
											APCo an	id WPCO W	i v Distribu	HOLI I WILMEII						19.75	% 3,877,007
											Allocatio	anta WV R	etail of tota	I APÇo and	WPCo Tran	smissionFo	DIBSTRY OWN	•			
											MINORUN									100.00	% 19,630,992

Appalachian Power and Wheeling Power Reliability Expenditures 2007 Total WV Transmission Forestry O&M - 2007

	000009168 000010375 000010376	Forestry AP VA D Base R W Forestry AP WV D Base R W Forestry AP/NAT NERC Forestry AP/NV T NERC Forestry AP/NV T non-NERC Forestry AP/NAT non-NERC	103,085 166,517 331,301	(02) Feb Act \$ 5,083 15,125 70,967 107,545 135,324	(03) Mar Act \$ (4,696) 97,603 62,880 112,626 433,647 702,060	1st Qtr 387 0 367,953 236,932 386,688 900,272 1,892,232	(04) Apr Act \$ 68 17,277 54,943 46,686 120,930 129,268 369,172	2007 (05) May Act \$ (1) 3,094 80,840 75,166 223,455 206,859 589,413	(06) Jun Act \$ 300 (12,194) 83,837 142,138 234,150 142,780 591,011	2nd Qtr 367 8,177 219,620 253,990 578,535 478,907 1,549,596	(07) Jul Act \$ 125,124 186,266 399,518 159,322 870,230	(08) Aug Act \$ 578 138,769 346,314 304,813 82,109 872,603	(09) Sep Act \$ 288 174,698 264,353 575,332 164,633 1,179,204	3rd Qtr 866 0 438,611 796,933 1,279,663 405,964 2,922,037	(10) Oct Act \$ 226 2,147 200,843 383,881 219,997 468,971	Act \$ 3,345 266,094 176,284 (3,535) 28,485 470,673	(12) Dec Act \$ 85,912 34,231 4,899 7,632 132,674	505,088	Total Year 5,191 10,324 1,579,033 1,892,251 2,466,247 2,290,231 8,243,277
'otal APC			856,128	334,044		14,235	9,787	(1,900)	(606)	7,281	4,292	2,419 4,158	1,541	8,252 6,158	112,759 22,953	15,434		22,953	68,964 227,733
Vheeling	000010379	Forestry WP Target T CKT	162 10,847	(60) 15,479	14,133 3,156	29,482	8,020 17,807	2,705 805	(354)	10,371 17,652	2,000 6,292	6,577	1,541	14,410	135,712	15,434	808		
Vheeling	000012908	Forestry WP T non-NERC	11,009	15,419	17,289	43,717			, .	1,567,248	876,522	879,180	1,180,745	2,936,447	1,411,777	486,107	133,482	2,031,366	8,471,010
ationing.			867,137	349,463	719,349	1,935,949	386,979	590,218	590,051	1,001,240									

MANUTED

100.00% 19,630,992

Appalactian Power and Wheeling Power Reliability Expenditures 2007 Total WV Distribution Asset Programs/Distribution Forestry O&H - 2007

2007

										2	2007									WV T&D
urs	Project Type	Project	(01) Jan	(02) Feb	(03) Mar	161	(04) Apr	(05) May	(06) Jun	2nd	(07) Jul	(08) Aug	(09) Sep	314	(10) Oct	(11) Nov	(12) Dec	4th	Total	Dec-07
			Act S	Act \$	Act \$	Qtr	Act \$	Act \$	Act \$	Qtr	Act\$	Act \$	Act \$	Op.	Act \$	Act \$	Act \$	σ¤	Year	YTD
.₽ WV	AICCB Asset Imp Circuit Insp/Rep	000005678 Da-AP-WVirg-At Ckt Inspections	36,627	45,818	24,580	107,025	5,575	1,623	4,867	12,165	1,725	2,158	(604)	3,279	2,059	14,804	53,587	70,450	192,919	
	AIMCB Asset Improvement - Other	DAPWVCAPC APMV/Dist Capacitor Program							92	92	766	440		1,206	41	180	2	223	1,521	
	AINCB Asset imp Network Maintenance	DP6NW041A AP-Huntington Protector Fuse		211		211				0				0				0	211	
		EDN102230 Ds-Ap-Charleston Network Maint	10,703	13,902	10,074	34,579	2,563	5,051	4,989	13,613	4,925	21,342	4,205	30,472	3,086	4,801	21,287	29,174	107,938	
		EDN102231 Ds-Ap-Huntington Network Maint	(288)	845		557	403	2,868	33	3,304	2,870	1,853	419	5,152	3,209	1,920	1,375	6,504	15,517	
	AINCB Asset Imp Network Maintenance	SUB-TOTAL	10,415	14,958	10,074	35,447	2,955	8,919	5,032	16,917	7,795	23,205	4,624	35,624	6,295	6,721	22,562	35,678	123,566	
			_																	
	AIPCB Asset imp Pole Replacement	000005642 Ds-AP-WVirg-Al Pole Replace	2,505	16,805	116,585	135,175	(35,927)	24,677	11,805	555	61,152	29,615	2,765	93,532	29,700	7.004	5,235	41,942	271,204	
	AIRCB Asset Imp Pole Reinforcement	000005638 Ds-AP-WVirg-Al Pole Reinforce		34		34			105	105	114	715		829				D	968	
	AISCB Asset Imp Sectionalizing Prog.	000005691 . APMVzg-Sectionalizing Prog	3,517	2,730	2,211	8,458	1,176	(171)	690	1,695	(3,161)	(339)	534	(2,986)	4,124	21,221	(1,323)	24,022	31,209	
	AJUCB Asset Imp URD	000005675 Ds-AP-W/virg-Al Urd Program	5,229	444	14	5,687	26	63		95				0				0	5,782	
	ANINC Animal Mingation	000006097 Da AP INV/kg-Animal Mitigation	322	5,268	8,275	13,865	369	4		373				0				0	14,238	
	ARCCB Asset Imp Line Reclosers	000005687 Ds-AP-WVirg-Al Rodoser Repl	1,882	1,408	2,080	5,370	471	(1,020)	2,768	2,219	(173)	(9,373)	(541)	(10,087)	698	492	765	1,853	(545)	
	POLNC Pole inspection	000006103 AP WVirg-inspect Poles	135	35	1,065	1,238	2,100	12,846		14,946		3,592		3,892					19,876	
	SWOCB Asset Imp Small Wire OH	000005647 Ds-AP-WVirg-Small Wire Repl Ov	1,205	4,614	5,260	11,079	525			525			213	213	(213)	8,196	288	8,271	20,088	
	SWUCB Asset Imp Small Wire UG	000005654 Ds-AP-WVirg-Small Wire Rep Utd	4,262			4,262		(142)		(142)	5			5					4,125	
	Asset Programs	TOTAL	66,399	91,117	170,124	327,640	(22,619)	45,805	25,359	49,545	68,223	50,113	6,891	125,327	42,702	58,618	81,219	182,538	685,051	
	RWWCG Forestry ROW Widening	000009188 Forestry AP WV D Base R W	1,276,285	929,538	864,298	3,070,121	1,093,278	1,236,119	1,197,343	3,526,741	1,380,461	1.092,485	992,970	3,465,916	1,173,046	949,298	1,554,815	3,677,161	13,739,939	
	TCRCS Targeted Circuit Reliab CapStd	000007509 Targeted AP WV D Reliability	42,849	3,343	(3,343)	42,849	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,416	(2,416)	D	.,,	1100011-0	*******	0	.,,,,,,,,,		.,00 ,,0 .0	0	42,849	
	70,100 71,200 01,000	000014721 AP/WV/Targt Ckt Reliability 07	124010	4,0.0	(4,4,7-7	100,000		2,	4-,,	-				-	533	(833)	1,719	1,719	1.719	
	Distribution Forestry	TOTAL	1,319,134	932,881	860,956	3.112.970	1,093,279	1,238,535	1,194,927	3,528,741	1.380,461	1,092,485	992,970	3,465,916	1,173,881	948,465	1,556,534	3,578,880	13,784,507	
										.,,										
	Total AP WV		1,385,533	1,023,998	1,031,079	3,440,610	1,070,660	1,265,340	1,220,286	3,576,288	1,448,684	1,142,598	999,861	3,591,243	1,216,583	1,007,083	1,637,753	3,881,419	14,459,558	14,469,558
Wheeling	AICCB Asset Imp Circuit inso/Rep	EDN100576 Da-Wp-Ai Ckt Inspections	5,184	4,207	1,377	11,768	(138)			(138)		16	878	894	11,984	5,092	1,400	18,476	31,000	
	AINCB Asset Imp Network Maintenance	EDN102229 De-Wp-Wheeling Network Maint	5,093	16,788	22,124	44,005	8,509	(23,812)	249	(15,054)	1,416	5,088	4	5,508	.,,,,,,	3,060	2,108	5,168	40,627	
	AIPCB Asset Imp Pole Replacement	EDN014679 Ds-Wo-Al Pols Replacement	973	3,941	3,201	8,115	5,780	1,405	18,246	25,432	11,132	14,812	17,007	42,951	5,573	2,297	1,460	10,330	86.828	
	AIRCB Asset Imp Pole Reinforcement	EDN014672 Ds-Wo-Al Pole Reinforcement	252	3,034	120	3,406	(3,154)			(3,154)				0		-,		0	252	
	AISCB Asset Imp Sectionalizing Prog.	000004646 WP/Sectionalizing Program	324	289	465	1.078	(0)			0				ō				ō	1,078	
	AIUCE Asserting URD	EDN100224 Da-Wp-Ai Urd Program				. 0	56	1	35	92			263	263	2,263	5,537	2,092	9,892	10,247	
	ARCCB Asset Imp Line Reclosers	EDN014719 Ds-Wp-Al Recloser Replacement		105	216	321	37	1		36				0	•	43	-•-	43	402	
	Asset Programs		12,828	28,364	27,503	68,693	11,090	(22,404)	18,530	7,216	12,548	19,916	18,152	50,616	20,820	16,029	7,050	43,909	170,434	
	-									-				-	-		•	0	. 0	
	RWWCG Forestry ROW Widening	000009655 Forestry WP D Base R W	107,724	68,252	89,271	265,277	149,340	127,499	316,279	593,118	16,739	85,691	67,111	169,541	65,609	1,118	18,330	85,057	1,113,983	
																		0	. 0	
	Total Wheeling		120,550	96,646	116,774	333,970	160,430	105,09\$	334,509	600,334	29,287	105,607	55,263	220,157	87,429	17,147	25,390	129,966	1,284,427	1,284,427
										WV Distrib	ution Relia	bliitvO&M 1	Plus Alioca	tion of total	APCo and W	/PCo Transi	missionFor	estry O&M		19,630,992
												•							=	
										APCo and	WPCo WV	Distribution	Reliability	Direct Assi	gnment				80.25%	15,753,985
										Allocations	o WV Reta	il of total A	PCo and W	PCo Transi	nissionFore	stry O&M		_	19.75%	3,877,007
																		•		

Appalachian Power and Wheeling Power Reliability Expenditures 2007 Total WV Transmission Forestry O&M - 2007

			(04) 100	(02) Feb	(03) Mar	1st	(04) Apr	200 (05) May	(06) Jun	2nd	(07) Jul	(08) Aug Act \$	(09) Sep Act \$	3rd Qtr	(10) Oct Act \$	(11) Nov Act \$	(12) Dec Act \$	4th Qtr	Total Year
Juris	Project		(01) Jan Act \$	Act \$	Act \$	Qtr	Act \$	Act \$ (1)	Act \$	Qtr 367	Act \$	578	288	866	226	3,345		3,571 2,147	5,191 10,324
	000009153	Forestry AP VA D Base R W		5,083	(4,695)	387 0	17,277	3,094	(12,194)	8,177	125,124	138,789	174,698	438,611	2,147 200,843	266,094	85,912	552,849	1,579,033
	000009168	Forestry AP WV D Base R W Forestry AP/VA T NERC	255,225	15,125	97,603	367,953	54,943 46,686	80,840 75,166	83,837 142,138	219,620 263,990	186,266	346,314	264,353	796,933	383,881 219,997	176,284 (3,535)	34,231 4,899	594,396 221,361	1,892,251 2,466,247
	000010376	Forestry AP/WV T NERC	103,085 166,517	70,967 107,545	62,880 112,626	236,932 386,688	120,930	223,455	234,150	578,535 478,907	399,518 159,322	304,813 82,109	575,332 164,533	1,279,663 405,964	468,971	28,485	7,632		2,290,231 8,243,277
	000012894	Forestry AP/WV T non-NERC Forestry AP/VA T non-NERC	331,301	135,324	433,647	900,272	129,268 369,172	206,859 589,413	142,780 591,011	1,549,596	870,230	872,603	1,179,204	2,922,037	1,276,065	470,673	132,674	1,879,412	0,240,21
Total APC		•	856,128	334,044	702,060				(606)	7,281	4,292	2,419	1,541	8,252	112,759	15,434	808	129,001 22,953	158,769 68,964
Wheeling	000010379	Forestry WP Target T CKT	162	(60) 15,479	14,133 3.156	14,235 29,482	9,787 8,020	(1,900) 2,705	(354)	10,371	2,000	4,158 6,577	1,541	6,158 14,410	22,953 135,712	15,434	808		227,733
-	000012908	Forestry WP T non-NERC	10,847	15,419	17,289	43,717	17,807	805	(960)	17,652	6,292		-		4 444 777	486,107	133 482	2.031.366	8,471,010
Wheeling			867,137	349,463	719,349	1,935,949	386,979	590,218	590,051	1,567,248	876,522	879,180	1,180,745	2,936,447	1,411,777	400,101	100,-100	2,000,000	

APPALACHIAN POWER COMPANY and WHEELING POWER COMPANY COMBINED WEST VIRGINIA P.S.C. QUARTERLY REVIEW CALCULATION OF RETURN ON RATE BASE AND COMMON EQUITY BASED ON ANNUAL AVERAGE VALUES ACTUAL AS OF DECEMBER 31, 2007

	Amount Outstanding (\$000)	Percent %	Cost Rate %	Weighted Cost Rate %
Long-term Debt	2,764,767	54.95%	5.725%	3.146%
Short-term Debt	155,116	3.08%	5.729%	0.177%
Preferred Stock (Amount Outstanding Includes Issuance Premiums)	18,139	0.36%	4.352%	0.016%
Subtotal	2,938,022			3.338%
Common Equity: Common Stock Other Paid-in Capital Retained Earnings: Restricted for Bond Indentures All Other	262,886 993,817 0 836,512			
Total Common Equity	2,093,215	41.604%		
Total Capital	5,031,237	100%		

Operating Income (Statement 1) Jurisdictional Rate Base (Statement 1)	\$ ÷	161,140,899 # 2,315,258,842
Earned Rate of Return Weighted Cost Rate - Debt & Preferred Stock	-	6.960% 3.338%
Difference - Weighted Return on Common Equity		3.622%

Return on Common Equity:

3.622% + 41.604%

8.705% #

Note:

Capital structure balances, cost rates and interest synchronization are based on annual average calculations.

Excludes the \$4,782 million deferral of WV Reliability Costs Recorded in Dec 2007

Appalachian Power and Wheeling Power Reliability Expenditures Distribution / Transmission Assignment

O&M - Related Expenditures	2004	2007	Increase Expenditure (2)-(1)	Deferral Recovery Pro-rated (3)
	(1)	(2)	(3)	(4)
Test Year Distribution	` ,			
APCO-WV	9,388,152	13,784,507		
WPCo	990,799	1,113,993		
-	10,378,951	14,898,500	4,519,549	3,756,435
Asset Programs Distribution				
APCO-WV	997,240	685,051		
WPCo	419,853	170,434		
nace of the second seco	1,417,093	855,485	(561,608)	(466,782)
Sub-Total Distribution	11,796,044	15,753,985	3,957,941	3,289,653
Test Year Transmission				
APCO-WV	2,012,401	3,702,336		
WPCo	69,091	174,671		
_	2,081,492	3,877,007	1,795,515	1,492,347
Total O&M Expenditures	13,877,536	19,630,992	5,753,456	4,782,000