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December 21, 2007

Ms. Renee J. Jenkins Secretary of the Commission Public Utilities Commission of Ohio 180 East Broad Street Columbus, Ohio 43215-3793

Re:

PUCO Case Nos. 89-6003-EL-TRF; 89-6007-EL-TRF; 04-169-EL-UNC;

07-661-EL-UNC; 07-1156-EL-UNC

Assistant General Counsel 614/716-1606 (P)

614/716-1606 (P) 614/716-2950 (F) miresnik@aep.com

Marvin Y. Resnik

Dear Ms. Jenkins:

Enclosed are six copies of Columbus Southern Power Company's and Ohio Power Company's compliance tariffs, which are being filed in accordance with the Commission orders dated: November 29, 2005 in Case No. 04-169-EL-UNC; December 19, 2007 in Case No. 07-661-EL-UNC; and December 19, 2007 in Case No. 07-1156-EL-UNC. These updated tariff sheets reflect, among other things, the compliance filing made by the Companies on June 30, 2005 in Case No. 04-169-EL-UNC and approved by the Commission's November 29, 2005 Finding and Order in that docket.

One copy of Columbus Southern Power Company's tariff filing should be filed in Case No. 89-6003-EL-TRF and one copy of Ohio Power Company's tariff filing should be filed in Case No. 89-6007-EL-TRF. One copy of each Company's tariff filing should be placed in Case No. 04-169-EL-UNC, Case No. 07-661-EL-UNC and Case No. 07-1156-El-UNC. Two copies of each Company's tariff filing have been designated for distribution to the Rates and Tariffs, Energy and Water Division of the Commission's Utilities Department.

The Companies will update their tariffs previously filed electronically with the Commission's Docketing Division.

Very truly yours,

Marvin I. Resnik

MIR:ms Enclosure

cc: Parties of Record

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.

Technician Date Processed 12/27/07

COLUMBUS SOUTHERN POWER COMPANY COMPLIANCE TARIFF

Filed pursuant to Orders in Case Nos. 04-169-EL-UNC, 07-661-EL-UNC and 07-1156-EL-UNC

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Filed pursuant to Order dated December 19, 2007 in Case No. 07-1156-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

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Filed pursuant to Order dated December 19, 2007 in Case No. 07-1156-EL-UNC

Issued: December 21, 2007

Issued by Kevin E. Walker, President AEP Ohio Effective: Cycle 1 January 2008

Effective: Cycle 1 January 2008

P.U.C.O. NO. 6

SCHEDULE R-R (Residential Service)

Availability of Service

Available for residential electric service through one meter to individual residential customers, including those on lines subject to the Rural Line Extension Plan. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 013)

	Generation	Distribution	Total
Customer Charge (\$)		4.75	4.75
Energy Charge (¢ per KWH):			
Winter:			
For the first 800 KWH used per month	5.59400	2.61615	8.21015
For all KWH over 800 KWH used per month	1.46866	2.03132	3.49998
Summer:			
For the first 800 KWH used per month	5.59400	2.61615	8.21015
For all KWH over 800 KWH used per month	5.59400	2.61615	8.21015

Seasonal Periods

The winter period shall be the billing months of October through May and the summer period shall be the billing months of June through September.

Minimum Charge

- (a) The minimum monthly charge for service on lines not subject to the Rural Line Extension Plan shall be the Customer Charge.
- (b) The minimum monthly charge for electric service supplied from lines subject to the Rural Line Extension Plan shall, for the initial contract period of four years, be the amount provided in the "Definitions, Rules and Regulations for Rural Line Extension Plan," but in no event shall be less than the Customer Charge.

Storage Water Heating Provision

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

If the customer installs a Company approved storage water heating system which consumes electrical energy only during off-peak hours as specified by the Company and stores hot water for use during on-peak hours, the following shall apply:

(a) For minimum capacity of 80 gallons, the last 300 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 016)

(Continued on Sheet No. 10-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Issued by

Karin F. Walker Process

Kevin E. Walker, President
AEP Ohio

SCHEDULE R-R (Residential Service)

Storage Water Heating Provision (Cont'd)

- (b) For minimum capacity of 100 gallons, the last 400 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 017)
- (c) For minimum capacity of 120 gallons or greater, the last 500 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 018)

	Generation	Distribution	Total
Storage Water Heating Energy Charge		· <u>-</u>	
(¢ per KWH)	2.63107		2.63107

These provisions, 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 purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

The Company reserves the right to inspect at all reasonable times the storage water heating system and devices which qualify the residence for service under the storage water heater 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 schedule are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

This provision is subject to the Customer Charge as stated in the above monthly rate.

Load Management Water Heating Provision (Schedule Code 011)

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

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 the Load Management Water Heating Energy Charge.

	Generation	Distribution	Total
Load Management Water Heating Energy	_		
Charge (¢ per KWH)	2.63107		2.63107

(Continued on Sheet No. 10-3)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

SCHEDULE R-R-1 (Residential Small Use Load Management Service)

Availability of Service

Available for residential electric service through one meter to individual residential customers who normally do not use more than 600 KWH per month during the summer period, including those on lines subject to the Rural Line Extension Plan. Any new customer or an existing customer who changes service location will be billed under Schedule R-R until the first billing month during the summer period. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 014)

	Generation	Distribution	Total
Customer Charge (\$)		4.75	4.75
Energy Charge (¢ per KWH):			
Winter:			-
For the first 700 KWH used per month	4.58788	2.61615	7.20403
For the next 100 KWH used per month	4.58788	2.61615	7.20403
For all KWH used over 800 KWH used per	i		
Month	1.46866	2.03132	3.49998
Summer			
For the first 700 KWH used per month	4.58788	2.61615	7.20403

In any summer billing month if usage exceeds 700 KWH, billing will be rendered that month under Schedule R-R and thereafter for all subsequent months through the four months of the next summer period.

Seasonal Periods

The winter period shall be the billing months of October through May and the summer period shall be the billing months of June through September.

Minimum Charge

- (a) The minimum monthly charge for service on lines not subject to the Rural Line Extension Plan shall be the Customer Charge.
- (b) The minimum monthly charge for electric service supplied from lines subject to the Rural Line Extension Plan shall, for the initial contract period of four years, be the amount provided in the "Definitions, Rules and Regulations for Rural Line Extension Plan," but in no event shall be less than the Customer Charge.

(Continued on Sheet No. 11-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

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SCHEDULE R-R-1 (Residential Small Use Load Management Service)

Storage Water Heating Provision

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

If the customer installs a Company approved storage water heating system which consumes electrical energy only during off-peak hours as specified by the Company and stores hot water for use during on-peak hours, the following shall apply:

- (a) For minimum capacity of 80 gallons, the last 300 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 020)
- (b) For minimum capacity of 100 gallons, the last 400 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 021)
- (c) For minimum capacity of 120 gallons or greater, the last 500 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 022)

	Generation	Distribution	Total
Storage Water Heating Energy Charge			
(¢ per KWH)	2.63107		2.63107

These provisions, 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. In addition, the KWH billed under this provision shall not apply to the 700 KWH eligibility requirement for service under this schedule.

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

The Company reserves the right to inspect at all reasonable times the storage water heating system and devices which qualify the residence for service under the storage water heater 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 schedule are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

This provision is subject to the Customer Charge as stated in the above monthly rate,

Load Management Water Heating Provision (Schedule Code 028)

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

(Continued on Sheet No. 11-3)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

SCHEDULE R-R-1 (Residential Small Use Load Management Service)

Load Management Water Heating Provision (Cont'd)

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 the Load Management Water Heating Energy Charge.

	Generation	Distribution	Total
Load Management Water Heating Energy		_	
Charge (¢ per KWH)	2.63107		2.63107

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. In addition, the KWH billed under this provision shall not apply to the 700 KWH eligibility requirement for service under this schedule.

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents 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 storage water heating system and devices which qualify the residence for service under the Load Management Water Heating 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 standard monthly rate.

Payment

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days after the mailing of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 11-4)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

SCHEDULE RLM (Residential Optional Demand Service)

Availability of Service

Available for optional residential electric service through one meter to individual residential customers including those on lines subject to the Rural Line Extension Plan. This schedule provides an incentive for customers to minimize peak demand usage imposed on the Company and requires the installation of demand metering facilities. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 019)

	Generation	Distribution	Total
Customer Charge (\$)		7.50	7.50
Energy Charge (¢ per KWH):			
Winter:			
For the first 750 KWH used per month	5.24413	3.33247	8.57660
For the next 150 KWH per KW in excess of			
5 KW Billing Demand used per month	2.69901	1.12928	3.82829
For all addition KWH used per month	3.20781		3.20781
Summer:			
For the first 750 KWH used per month	5.24413	3.33247	8.57660
For the next 150 KWH per KW in excess of		_	
5 KW Billing Demand used per month	4.96647	3.09210	8.05857
For all addition KWH used per month	4.62755		4.62755

Seasonal Periods

The winter period shall be the billing months of October through May and the summer period shall be the billing months of June through September.

Minimum Charge

- (a) The minimum monthly charge for service on lines not subject to the Rural Line Extension Plan shall be the Customer Charge.
- (b) The minimum monthly charge for electric service supplied from lines subject to the Rural Line Extension Plan shall, for the initial contract period of four years, be the amount provided in the "Definitions, Rules and Regulations for Rural Line Extension Plan," but in no event shall be less than the Customer Charge.

Storage Water Heating Provision

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

(Continued on Sheet No. 12-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008 Issued by

Kevin E. Walker, President AEP Ohio

SCHEDULE RLM (Residential Optional Demand Service)

Storage Water Heating Provision

If the customer installs a Company approved storage water heating system which consumes electrical energy only during off-peak hours as specified by the Company and stores hot water for use during on-peak hours, the following shall apply:

- (a) For minimum capacity of 80 gallons, the last 300 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 024)
- (b) For minimum capacity of 100 gallons, the last 400 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 025)
- (c) For minimum capacity of 120 gallons or greater, the last 500 KWH of use in any month shall be billed at the Storage Water Heating Energy Charge. (Schedule Code 026)

	Generation	Distribution	Total
Storage Water Heating Energy Charge			
(¢ per KWH)	2.63107		2.63107

These provisions, 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 purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

The Company reserves the right to inspect at all reasonable times the storage water heating system and devices which qualify the residence for service under the storage water heater 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 schedule are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

This provision is subject to the Customer Charge as stated in the above monthly rate.

Load Management Water Heating Provision (Schedule Code 027)

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

(Continued on Sheet No. 12-3)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007 Effective: Cycle 1 January 2008

SCHEDULE RLM (Residential Optional Demand Service)

Load Management Water Heating Provision (Cont'd)

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 the Load Management Water Heating Energy Charge.

	Generation	Distribution	Total
Load Management Water Heating Energy			·
Charge (¢ per KWH)	2.63107		2.63107

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 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' 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 storage water heating system and devices which qualify the residence for service under the Load Management Water Heating 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 schedule are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

<u>Payment</u>

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days after the mailing of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 12-4)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

SCHEDULE RS-ES (Residential Energy Storage)

Availability of Service

Available for residential 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 equipment 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. This schedule shall remain in effect through the last billing cycle of December 2008.

Households eligible to be served under this schedule shall 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 Code 032)

	Generation	Distribution	Total
Customer Charge (\$)		7.50	7.50
Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
billing period	8.24919	5.93378	14.18297
For all KWH used during the off-peak]		
billing period	2.63107		2.63107

On-Peak and Off-Peak Hours

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Minimum Charge

- (a) The minimum monthly charge for service on lines not subject to the Rural Line Extension Plan shall be the Customer Charge.
- (b) The minimum monthly charge for electric service supplied from lines subject to the Rural Line Extension Plan shall, for the initial contract period of four years, be the amount provided in the "Definitions, Rules and Regulations for Rural Line Extension Plan," but in no event shall be less than the Customer Charge.

(Continued on Sheet No. 13-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

SCHEDULE RS-ES (Residential Energy Storage)

Conservation and Load Management Credits

For the combination of an approved electric thermal storage space heating and/or cooling system and water heater, all of which are designed to consume electrical energy only during the off-peak period as previously described in this schedule, each residence will be credited the Conservation and Load Management Energy Credit for all KWH used during the off-peak billing period, for a total of 60 monthly billing periods following the installation and use of these devices in such residence.

	Generation	Distribution	Total
Conservation and Load Management			
Energy Credit (¢ per KWH)	0.60723		0.60723

Separate Metering Provision

Customers shall have the option of receiving service under Schedule R-R or Schedule R-R-1 for their general-use load by separately wiring this equipment to a standard residential meter.

Payment

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days after the mailing of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

Rider	Sheet No.
Universal Service Fund Rider	60-1
Energy Efficiency Fund Rider	61-1
KWH Tax Rider	62-1
Gross Receipts Tax Credit Rider	63-1
Property Tax Credit Rider	64-1
Municipal Income Tax Rider	65-1
Franchise Tax Rider	66-1
Regulatory Asset Charge Rider	67-1
Provider of Last Resort Charge Rider	69-1
Monongahela Power Litigation Termination Rider	73-1
Power Acquisition Rider	74-1
Transmission Cost Recovery Rider	75-1
IGCC Cost Recovery Charge Rider	76-1
Major Storm Cost Recovery Rider	77-1
Generation Cost Recovery Rider	78-1
Green Pricing Option Rider	79-1

(Continued on Sheet No. 13-3)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

SCHEDULE RS-TOD (Residential Time-of-Day Service)

Availability of Service

Available for residential electric service through one single-phase, multi-register meter capable of measuring electrical energy consumption during the on-peak and off-peak billing periods to individual residential customers. Availability is limited to the first 500 customers applying for service under this schedule. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 030)

	Generation	Distribution	Total
Customer Charge (\$)		_7.50_	7.50
Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
billing period	8.24919	5 <u>.</u> 9337 <u>8</u>	14.18297
For all KWH used during the off-peak			
billing period	2.63107		2.63107

On-Peak and Off-Peak Hours

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Minimum Charge

- (a) The minimum monthly charge for service on lines not subject to the Rural Line Extension Plan shall be the Customer Charge.
- (b) The minimum monthly charge for electric service supplied from lines subject to the Rural Line Extension Plan shall, for the initial contract period of four years, be the amount provided in the "Definitions, Rules and Regulations for Rural Line Extension Plan," but in no event shall be less than the Customer Charge.

Payment

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days after the mailing of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders;

(Continued on Sheet No. 14-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007 Effective: Cycle 1 January 2008

6th Revised Sheet No. 20-1 Cancels 5th Revised Sheet No. 20-1

P.U.C.O. NO. 6

SCHEDULE GS-1 (General Service - Small)

Availability of Service

Available for general service to customers with maximum demands less than 10 KW (excluding the demand served by the Load Management Time-of-Day provision). This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Codes 202, 206)

	Generation	Distribution	Total
Customer Charge (\$)		6.80	6.80
Energy Charge (¢ per KWH):			<u> </u>
For the first 1,000 KWH used per month	7.85197	1.51282	9.36479
For all KWH over 1,000 KWH used per month	4.91253	1.51282	6.42535

Minimum Charge

The minimum monthly charge shall be the Customer Charge.

Delayed Payment Charge

The above schedule is net if full payment is received by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 21 days after the mailing of the bill. On all accounts not so paid, an additional charge of five percent (5%) of the total amount billed will be made. Federal, state, county, township and municipal governments and public school systems not served under special contract are subject to the Public Authority Delayed Payment provision, Supplement No. 21.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 20-2)

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Kevin E. Walker, President AEP Ohio

SCHEDULE GS-1 (General Service - Small)

Load Management Time-of-Day Provision (Cont'd)

Customers who desire to separately wire their load management load to a time-of-day meter and their general-use load to a standard meter shall receive service for both under the appropriate provisions of this schedule.

Monthly Rate (Schedule Codes 224, 226)

	Generation	Distribution	Total
Load Management Customer Charge (\$)		15.15	15.15
Load Management Energy Charge			-
(¢ per KWH):			
For all KWH used during the on-peak	T -		
billing period	12.43274	3.59596	16.02870
For all KWH used during the off-peak		_	
billing period	3.00132		3.00132

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Optional Unmetered Service Provision

Available to customers who qualify for Schedule GS-1 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.

Each separate service delivery point shall be considered a contract location and shall be separately billed under the service contract.

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.

(Continued on Sheet No. 20-4)

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SCHEDULE GS-1 (General Service - Small)

Optional Unmetered Service Provision (Cont'd)

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 as follows:

Monthly Rate (Schedule Codes 077, 078, 204, 214, 732)

	Generation	Distribution	Total
Unmetered Service Customer Charge (\$)		4.10	4.10
Unmetered Service Energy Charge	1		
(¢ per KWH)	4.87919	1.51282	6.39201

This provision is subject to the Terms and Conditions of Schedule GS-1.

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SCHEDULE GS-2 (General Service - Low Load Factor)

Availability of Service

Available for general service to customers with maximum demands of 10 KW or greater (excluding the demand served by the Load Management Time-of-Day provision). This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate

Schedule Codes		Generation	Distribution	Total
203,207, 208,209	Secondary Voltage:			
. 	Customer Charge (\$)		9.50	9.50
	Demand Charge (\$ per KW)		3.699	3.699
	Off-Peak Excess Demand Charge (\$ per KW)	0.342		0.342
	Energy Charge (¢ per KWH)	6.73435	**	6.73435
	Maximum Energy Charge (¢ per KWH)	6,92174	7.39800	14.31974
217,218, 219	Primary Voltage:			
	Customer Charge (\$)		121.20	121.20
	Demand Charge (\$ per KW)		2.721	2.721
	Off-Peak Excess Demand			
	Charge (\$ per KW)	0.331		0.331
	Energy Charge (¢ per KWH)	6.56960		6.56960
	Maximum Energy Charge (¢ per KWH)	9.07862	5.44200	14.52062

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 minimum monthly billing

demand and all applicable riders.

(b) Maximum Charge - The sum of the Customer Charge, the product of the Maximum Energy Charge and the metered energy and all applicable riders. This provision shall not reduce the charge specified in the Minimum Charge provision above, (a).

(Continued on Sheet No. 21-2)

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SCHEDULE GS-2 (General Service - Low Load Factor)

Term of Contract (Cont'd)

A new initial contract period will not be required for existing customers who increase their contract requirements after the original initial period unless new or additional facilities are required. The Company may, at its option, require a longer initial term of contract to fulfill the terms and conditions of service and/or in order to protect the Company's ability to recover its investment of costs over a reasonable period of time.

Notwithstanding any contractual requirement for longer than 90 days' notice to discontinue service, customers may elect to take service from a qualified CRES Provider, pursuant to the terms of the appropriate Open Access Distribution Schedule, by providing 90 days' written notice to the Company. If upon completion of such 90-day notice period, the customer has not enrolled with a qualified CRES Provider, then the customer must continue to take service under the Company's standard service schedules for a period of not less than twelve (12) consecutive months.

Special Terms and Conditions

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

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

This Schedule is also available to customers in the City of Columbus having other sources of energy supply, but who desire to purchase breakdown service from the Company. Where such conditions exist, the customer shall contract for the maximum amount of demand in KW as determined from the customer's connected load or the capacity of transformer and service facilities. Where service is supplied under the provisions of this paragraph, the minimum charge shall be the sum of the Breakdown Service Minimum Demand Charge per KW and the Customer Charge and shall be subject to charges and adjustments under all applicable riders. The customer shall guarantee not to operate the Company's service in parallel with the other source or sources of power supply.

	Generation	Distribution	Total
Breakdown Service Minimum Demand Charge		-	
(\$ per KW)	1.900	<u>3.</u> 758	5.658

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, and who desire to receive service under this provision for their total requirements. A time-of-day meter is required to take service under this provision.

(Continued on Sheet No. 21-5)

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4th Revised Sheet No. 21-5 Cancels 3rd Revised Sheet No. 21-5

P.U.C.O. NO. 6

SCHEDULE GS-2 (General Service - Low Load Factor)

Load Management Time-of-Day Provision (Cont'd)

Customers who desire to separately wire their load management load to a time-of-day meter and their general-use load to a standard meter shall receive service for both under the appropriate provisions of this schedule.

The customer shall be responsible for all local facilities required to take service under this provision.

Monthly Rate (Schedule Codes 220, 222)

	Generation	Distribution	Total
Load Management Customer Charge (\$)		30.10	30.10
Load Management Energy Charge			
(¢ per KWH):]	
For all KWH used during the on-peak			
Billing period	9.77444	2.93780	12.71224
For all KWH used during the off-peak			
Billing period	2.75491		2 <u>.7</u> 5491

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

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Kevin E. Walker, President
AEP Ohio

SCHEDULE GS-2-TOD (General Service – Time-of-Day)

Availability of Service

Available for general service customers with maximum demands less than 500 KW. Availability is limited to secondary service and the first 1,000 customers applying for service under this schedule. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Codes 228, 230)

	Generation	Distribution	Total
Customer Charge (\$)		30.10	30.10
Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
billing period	9.77444	2.93780	12.71224
For all KWH used during the off-peak			
billing period	2.75491		2.75491

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Minimum Charge

The minimum charge shall be the Customer Charge.

Delayed Payment Charge

The above schedule is net if full payment is received by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 21 days after the mailing of the bill. On all accounts not so paid, an additional charge of five percent (5%) of the total amount billed will be made. Federal, state, county, township and municipal governments and public school systems not served under special contract are subject to the Public Authority Delayed Payment provision, Supplement No. 21.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 22-2)

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SCHEDULE GS-3 (General Service - Medium Load Factor)

Availability of Service

Available for general service to customers with maximum demands greater than 50 KW (excluding the demand served by the Load Management Time-of-Day provision). This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate

Schedule Codes		Generation	Distribution	Total
240, 241, 242	Secondary Voltage:			
	Customer Charge (\$)		125.15	125.15
	Demand Charge (\$ per KW)	9.442	3.460	12.902
	Off-Peak Excess Demand Charge (\$ per KW)	1.230		1.230
	Excess KVA Charge (\$ per KVA)		0.907	0.907
	Energy Charge (¢ per KWH)	2.56567		2.56567
	Maximum Energy Charge (¢ per KWH)	4.98448	6.92000	11.90448
201, 205, 210	Primary Voltage:			
	Customer Charge (\$)		278.90	278.90
	Demand Charge (\$ per KW)	9.132	2.626	11.758
	Off-Peak Excess Demand Charge (\$ per KW)	1.190		1.190
	Excess KVA Charge (\$ per KVA)		0.878	0.878
	Energy Charge (¢ per KWH)	2.53082		2.53082
	Maximum Energy Charge (¢ per KWH)	6.90987	5.25200	12.16187

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 The sum of the Customer Charge, the product of the demand charge and the minimum monthly billing demand and all applicable riders.
- (b) Maximum Charge The sum of the Customer Charge, the product of the Maximum Energy Charge and the metered energy and all applicable riders. This provision shall not reduce the charge below the amount specified in the Minimum Charge provision above, (a).

(Continued on Sheet No. 23-2)

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SCHEDULE GS-3 (General Service - Medium Load Factor)

Special Terms and Conditions (Cont'd)

This Schedule is also available to customers in the City of Columbus having other sources of energy supply, but who desire to purchase breakdown service from the Company. Where such conditions exist, the customer shall contract for the maximum amount of demand in KW as determined from the customer's connected load or the capacity of transformer and service facilities. Where service is supplied under the provisions of this paragraph, the minimum charge shall be the sum of the Breakdown Service Minimum Demand Charge per KW and the Customer Charge and shall be subject to charges and adjustment under all applicable riders. The customer shall guarantee not to operate the Company's service in parallel with the other source or sources of power supply.

	Generation	Distribution	Total
Breakdown Service Minimum Demand Charge			
(\$ per KW)	1.900	3.758	5.658

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, and who desire to receive service under this provision for their total requirements. A time-of-day meter is required to take service under this provision.

Customers who desire to separately wire their load management load to a time-of-day meter and their general-use load to a standard meter shall receive service for both under the appropriate provisions of this schedule.

The customer shall be responsible for all local facilities required to take service under this provision.

Monthly Rate (Schedule Codes 250, 252)

	Generation	Distribution	Totai
Load Management Customer Charge (\$)		114.35	114.35
Load Management Energy Charge			
(¢ per KWH):			
For all KWH used during the on-peak			
billing period	7.07229	1.67393	8.74622
For all KWH used during the off-peak			
billing period	2.58015		2.58015

For purpose of this provision, the on-peak billing period is defined as 7:00 AM to 9:00 PM local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 PM to 7:00 AM for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

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P.U.C.O. NO. 6

SCHEDULE GS-4 (General Service - Large)

Availability of Service

Available for general service customers using the Company's standard subtransmission or transmission service with maximum demands in excess of 1,000 KVA. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Codes 311, 312)

	Generation	Distribution	Total
Customer Charge (\$)		750.00	750.00
Demand Charge (\$ per KVA):			
First 3,000 KVA	9.481	0.699	10.180
Over 3,000 KVA	4.002	0.699	4.701
Off-Peak Excess Demand Charge (\$ per KVA)	1.427		1.427
Energy Charge (¢ per KWH)	2.48085		2.48085

Minimum Charge

The minimum charge shall be equal to the sum of the Customer Charge, Demand Charges, and all applicable riders.

Delayed Payment Charge

The above schedule is net if full payment is received by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 21 days after the mailing of the bill. On all accounts not so paid, an additional charge of five percent (5%) of the total amount billed will be made.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 24-2)

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AEP Ohio

SCHEDULE IRP-D (Interruptible Power - Discretionary)

Availability of Service

Service pursuant to this schedule is available to customers that have provided reasonable evidence to the Company that their electric service can be interrupted within a 10-minute notice period. Customers shall contract for electrical capacity sufficient to meet normal maximum requirements but not less than 1,000 KVA of interruptible capacity. This schedule shall remain in effect through the last billing cycle of December 2008.

The total interruptible power contract capacity for all customers served under this schedule and all other interruptible power schedules, contracts and agreements offered by the Company, will be limited to 75,000 KVA. Loads of new customers locating within the Company's service area or load expansions by existing customers may be offered interruptible service as part of an economic development or competitive response incentive. Such interruptible service shall not be counted toward the limitation on total interruptible power contract capacity, as specified above, and will not result in a change to the limitation on total interruptible power contract capacity.

The Company communicates interruption information to the customer, monitors customer load and receives customer replacement electricity decisions through its Customer Communications System or a successor system. All costs associated with providing the initial, required Customer Communications System will be borne by the customer.

Interruption Conditions

The Company reserves the right to interrupt, in its sole discretion, service under this schedule at any time. Such interruptions shall be designated as Discretionary Interruptions and shall not exceed 200 hours of interruption during any year. For the purposes of this provision, a year shall be defined as a consecutive twelve (12) month period commencing on May 1 and ending on April 30. For the partial year of May 1, 2008 through December 31, 2008, the annual limitation on the hours of Discretionary Interruption shall be 134 hours. Discretionary Interruptions will be called simultaneously for all customers served under this schedule.

In addition to the annual limitation as specified above, the hours of Discretionary Interruption shall be limited as follows:

- 1. A Discretionary Interruption, beginning and ending as specified in the Interruption Notice provision below, shall constitute one (1) event.
- 2. A Discretionary Interruption event shall not be less than three (3) consecutive hours, unless there are less than three (3) hours of Discretionary Interruption remaining for the year.
- There shall not be more than 12 hours of Discretionary Interruption per day.
- 4. During the calendar months of March through November, there shall not be more than one (1) Discretionary Interruption event per day.

(Continued on Sheet No. 25-2)

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SCHEDULE IRP-D (Interruptible Power - Discretionary)

Supplemental Interruptions (Cont'd)

For customers with KVA demands, Supplemental Energy and Noncompliance Energy shall be multiplied by the customer's average monthly power factor.

For each Supplemental Interruption, the Net Curtailment Credit shall be defined as the product of the Supplemental Energy and the Requested Price less the product of the Noncompliance Energy and three (3) times the Requested Price. The Net Monthly Credit shall be equal to the sum of the Net Curtailment Credits for the calendar month. The Net Monthly Credit will be provided to the customer by check within 30 days after the end of the month in which the curtailment occurred. This amount will be recorded in Account 555, Purchased Power, of the Federal Energy Regulatory Commission's Uniform System of Accounts and will be recorded in a subaccount so that the separate identity of this cost is preserved,

In the event that an Emergency Interruption is requested during a Supplemental Interruption or during the period used in the determination of the Base Level Demand, then all 30-minute intervals during the Emergency Interruption shall be excluded for the purposes of this provision.

Monthly Rate

Schedule				
Codes		Generation	Distribution	Total
336	Secondary Voltage:			
_	Customer Charge (\$)		750.00	750.00
_	Demand Charge (\$ per KVA)	2.876	4.072	6.948
	Off-Peak Excess Demand			
	Charge (\$ per KVA)	4.457		4.457
	Energy Charge (¢ per KWH)	2.52369		2.52369
337	Primary Voltage:			
	Customer Charge (\$)		750.00	750.00
	Demand Charge (\$ per KVA)	2.783	3.075	5.858
	Off-Peak Excess Demand			
	Charge (\$ per KVA)	3.367		3.367
	Energy Charge (¢ per KWH)	2.49091		2.49091
338	Subtransmission Voltage:			
	Customer Charge (\$)		750.00	750.00
	Demand Charge (\$ per KVA)	2.743	1.299	4.042
	Off-Peak Excess Demand			
_	Charge (\$ per KVA)	1.427		1.427
	Energy Charge (¢ per KWH)	2.48085		2.48085
339	Transmission Voltage:			
	Customer Charge (\$)		750.00	750.00
	Demand Charge (\$ per KVA)	2.697	0.699	3.396
	Off-Peak Excess Demand			
	Charge (\$ per KVA)	1.427		1.427
	Energy Charge (¢ per KWH)	2.48085		2.48085

(Continued on Sheet No. 25-9)

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COLUMBUS SOUTHERN POWER COMPANY

2nd Revised Sheet No. 27-1 Cancels 1st Revised Sheet No. 27-1

P.U.C.O. NO. 6

SCHEDULE SBS (Standby Service)

Availability of Service

This schedule is available to customers having sources of electrical energy supply other than the Company with standby service requirements of 50,000 KW or less. The customer shall contract for one or more of the following services:

Supplemental Service

Service provided to the customer to supplement the customer's power production facilities or other sources of electrical energy supply where additional power in excess of that normally supplied by the customer's other source of supply is required to meet the customer's total requirements. If the customer contracts for backup and maintenance service as defined below, then supplemental service excludes such backup and maintenance service.

Backup Service

Service provided to the customer when the customer's power production facilities or other sources of electrical energy supply are unavailable due to unscheduled maintenance.

Maintenance Service

Service provided to the customer when the customer's power production facilities are unavailable due to scheduled maintenance which has been approved in advance by the Company.

This schedule shall remain in effect through the last billing cycle of December 2008.

Conditions and Limitations of Standby Service Availability

The Company reserves the right to limit the total backup and maintenance contract capacity for all customers served under this schedule.

The conditions and limitations of standby service include, but are not limited to, the available capacity of the Company's facilities, the possibility of causing any undue interference with the Company's obligations to provide service to any of its other customers and the extent to which such backup and/or maintenance service will impose a burden on the Company's system or any system interconnected with the Company.

The provision for the Company providing backup and/or maintenance service to the customer is conditionally provided on the assumption that the customer installs, operates and maintains suitable and sufficient equipment, as specified in the "Guide for Safe Integration of Non-Utility (NUG) Facilities Interconnected To The Company's Electric System," to protect the customer's facilities and the Company's system from damages resulting from such parallel operation, and upon the further condition that the Company shall not be liable to the customer for any loss, cost, damage, or expense which the customer may suffer by reason of damage to or destruction of any property, including the loss of use

(Continued on Sheet No. 27-2)

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SCHEDULE SBS (Standby Service)

Monthly Charges for Standby Service (Cont'd)

2. <u>Backup Service Notification Requirement</u>

Whenever backup service is needed, the customer shall verbally notify the Company within 1 hour. Such notification shall be confirmed in writing within 5 working days and shall specify the time and date such use commenced and termination time and date. If such notification is not received, the customer shall be subject to an increase in contract capacity in accordance with the provisions of the schedule under which the customer receives supplemental service and such backup demand shall be considered supplemental demand and billed accordingly.

3. <u>Backup Demand Determination</u>

Whenever backup service is supplied to the customer for use during forced outages, the customer's 30-minute integrated KW (KVA) demands shall be adjusted by subtracting the amount of backup contract capacity supplied by the Company. In no event shall the adjusted demands be less than 0. The adjusted 30-minute integrated demands shall be used to determine the monthly billing demand under the supplemental service schedule. If both backup and maintenance service are utilized during the same billing period, the customer's 30-minute integrated demands will be adjusted for both in the appropriate period. Whenever the customer's maximum 30-minute integrated demand at any time during the billing period exceeds the total of the supplemental service contract capacity and the specific request for backup and/or maintenance service, the excess demand shall be considered as supplemental demand in the determination of the billing demands under the appropriate supplemental service schedule.

4. Backup Service Energy Determination

Whenever backup service is utilized, backup energy shall be calculated as the lesser of (a) the backup contract capacity multiplied by the number of hours of backup use or (b) total metered energy. Metered energy for purposes of billing under the appropriate supplemental schedule shall be derived by subtracting the backup energy from the total metered energy for the billing month.

5. Monthly Backup Charge

	Generation	Distribution	Total
Backup Energy Charge (¢ per KWH):			
Secondary Voltage	2.64999		2.64999
Primary Voltage	2.56574	-	2.56574
Subtransmission/Transmission Voltages	2.52412		2.52412

(Continued on Sheet No. 27-4)

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SCHEDULE SBS (Standby Service)

Backup Service (Cont'd)

Monthly Backup Charge (Cont'd)

	Service	% Forced	Allowed			·
1	Reliability	Outage	Outage		}	
	Level	Rate	Hours	Generation	Distribution	Total
Backup Demand	·					
Charge (\$ per KW):					<u> </u>	l
Secondary Voltage:	Ā	5	438	0.959	3.758	4.717
	В	10	876	1.628	3.758	5.386
	Ü	15	1,314	2.297	3.758	6.055
	٥	20	1,752	2.966	3.758	6.724
	ш	25	2,190	3.636	3.758	7.374
	F	30	2,628	4.304	3.758	8.062
					<u> </u>	
Primary Voltage:	Ā	5	438	0.927	2.355	3.282
	_B	10	876	1.575	2.355	3,930
	C	15	1,314	2.222	2.355	4.577
	ם	20	1,752	2.869	2.355	5.224
	E	25	2,190	3.516	2.355	5.871
	F	30	2,628	4.162	2.355	6.517
		l				
Subtransmission/	 I					
Transmission			420	0.700	0.045	0.000
Voltages:	<u>A</u>	5	438	0.788	0.045	0.833
	B	10	876	1.419	0.045	1.464
	O	15	1,314	2.051	0.045	2.096
	D	20	1,752	2.684	0.045	2.729
<u></u>	E	25	2,190	3.316	0.045	3,361
	F	30	2,628	3.947	0.045	3.992

The total monthly backup charge is equal to the selected monthly backup demand charge times the backup contract capacity. Whenever the allowed outage hours for the respective reliability level selected by the customer are exceeded during the contract year, the customer's unadjusted 30-minute integrated demands shall be used for billing purposes under the appropriate supplemental schedule for the remainder of the contract year.

(Continued on Sheet No. 27-5)

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SCHEDULE SBS (Standby Service)

Monthly Charges for Standby Service (Cont'd)

Maintenance Service (Cont'd)

4. <u>Maintenance Service Demand Determination</u>

Whenever a specific request for maintenance service is made by the customer, the customer's 30-minute integrated demands will be adjusted by subtracting the maintenance service requested in the hours specified by the customer. The adjusted 30-minute integrated demands shall be used in the determination of the monthly billing demand under the supplemental service schedule.

If both backup and maintenance service are utilized during the same billing period, the customer's 30-minute integrated demands will be adjusted for both in the appropriate hours. In no event shall the adjusted demands be less than 0.

Whenever the maximum 30-minute integrated demand at any time during the billing period exceeds the total of the supplemental contract capacity and the specific request for maintenance and/or backup service, the excess demand shall be considered as supplemental load in the determination of the billing demands.

5. Maintenance Service Energy Determination

Whenever maintenance service is used, maintenance energy shall be calculated as the lesser of (a) the KW (KVA) of maintenance service requested multiplied by the number of hours of maintenance use or (b) total metered energy. Metered energy for purposes of billing under the appropriate supplemental service schedule shall be derived by subtracting the maintenance energy from the total metered energy for the billing period.

Monthly Maintenance Service Energy Charge

In addition to the monthly charges established under the supplemental service schedule, the customer shall pay the Company for maintenance energy as follows:

	Generation	Distribution	Total
Maintenance Energy Charge			
(¢ per KWH):			
Secondary Voltage	2.96830	0.60520	3.57350
Primary Voltage	2.87180	0.37920	3.25100
Subtransmission/Transmission Voltages	2.80319	0.00720	2.81039

(Continued on Sheet No. 27-7)

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Kevin E. Walker, President
AEP Ohio

SCHEDULE SBS (Ständby Service)

Local Facilities Charge

Charges to cover interconnection costs (including but not limited to suitable meters, relays and protective apparatus) incurred by the Company shall be determined by the Company and shall be collected from the customer. Such charges shall include the total installed cost of all local facilities. The customer shall make a 1-time payment for the local facilities at the time of the installation of the required additional facilities, or, at his option, up to 36 consecutive equal monthly payments reflecting an annual interest charge as determined by the Company, but not to exceed the cost of the Company's most recent issue of long-term debt nor the maximum rate permitted by law. If the customer elects the installment payment option, the Company may require a security deposit equal to 25% of the total cost of interconnection.

Special Provision for Customers with Standby Contract Capacities of Less than 100 KW

Customers requesting backup and/or maintenance service with contract capacities of less than 100 KW shall be charged a monthly demand rate as follows:

	Generation	Distribution	Total
Demand Charge (\$ per KW)	1.952	1.088	3.040

However, in those months when backup or maintenance service is used, the demand charge shall be waived provided the customer notifies the Company in writing prior to the meter reading date and such services shall be billed according to the charges for electric service under the applicable demandmetered rate schedule.

Contracts for such service shall be executed on a special contract form for a minimum of 1 year. Contract standby capacity in KW shall be set equal to the capacity of the customer's largest power production facility.

Delayed Payment Charge

The above schedule is net if full payment is received by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 21 days after the mailing of the bill. On all accounts not so paid, an additional charge of five percent (5%) of the total amount billed will be made. Federal, state, county, township and municipal governments and public school systems not served under special contract are subject to the Public Authority Delayed Payment provision, Supplement No. 21.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 27-8)

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Kevin E. Walker, President AEP Ohio

SCHEDULE SL (Street Lighting Service)

Availability of Service

Available to municipalities, counties and other governmental subdivisions, and community associations which have been incorporated as not-for-profit corporations for street lighting service supplied through Company-owned systems. This schedule shall remain in effect through the last billing cycle of December 2008.

Service rendered hereunder, is predicated upon the existence of a valid contract between the Company and the customer specifying the type, number and location of lamps to be supplied and lighted.

Monthly Rate

Charges are \$ per lamp per month.

Type of Lamp	Nominal Lamp Wattage	Avg. Monthly KWH Use	Generation	Distribution	Total
High Pressure	:		:		:
Sodium:					
Standard	100	40	0.68	6.90	7.58
Standard	150	59	1.01	7.82	8.83
Standard	200	84	1.31	10.05	11.36
Standard	250 ¹	103	1.46	11.09	12.55
Standard	400	167	2.40	12.46	14.86
Cut Off	100	40	0.68	9.90	10.58
Cut Off	250	103	1.46	15.89	17.35
Cut Off	400	167	2.40	20.26	22.66
Mercury Vapor:			 -		
Standard	100 ²	43	0.64	6.30	6.94
Standard	175 ³	72	1.01	7.22	8.23
Standard	400 ³	158	2.24	11.68	13.92

¹ No new installation after October 1, 1982.

Other Equipment

When other new facilities are to be installed by the Company, in addition to the above charges, the customer shall pay the following distribution charges:

(Continued on Sheet No. 40-2)

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²No new installation after January 1, 1980

³ No new installation after May 21, 1992

SCHEDULE SL (Street Lighting Service)

Ownership of Facilities

All facilities necessary for street lighting service hereunder, including but not limited to, all poles, fixtures, street lighting circuits, transformers, lamps and other necessary facilities shall be the property of the Company and may be removed if the Company so desires, at the termination of any contract for service hereunder. The Company will maintain all such facilities.

Electric Energy Rate

The Company will furnish electric energy for a street lighting system owned and maintained by the customer at the following rate:

Monthly Rate (Schedule Code 088)

	Generation	Distribution	Total
Customer Charge (\$)		4.10	4.10
Energy Charge (¢ per KWH)	4.42150	1.07547	5.49697

The applicable KWH per lamp shall be stated under the monthly rate.

Hours of Lighting

Dusk to dawn lighting shall be provided, approximately 4,000 hours per annum.

Lamp Outages

For all aggregate outages of four (4) hours or more in any month which are reported in writing within ten (10) days of the end of the month to the Company by a proper representative of the customer, there shall be a pro-rata reduction from the bill to reflect such outages.

Term of Contract

Contracts under this schedule will ordinarily be made for an initial term of five years with self-renewal provisions for successive terms of one year each until either party shall give at least 60 days' notice to the other of the intention to discontinue at the end of any term. The Company may, at its option, require a longer initial term of contract to fulfill the terms and conditions of service and/or in order to protect the Company's ability to recover its investment of costs over a reasonable period of time.

Notwithstanding any contractual requirement for longer than 90 days' notice to discontinue service, customers may elect to take service from a qualified CRES Provider, pursuant to the terms of the applicable Open Access Distribution Schedule, by providing 90 days' written notice to the Company. If upon completion of such 90-day notice period, the customer has not enrolled with a qualified CRES Provider, then the customer must continue to take service under the Company's standard service schedules for a period of not less than twelve (12) consecutive months.

(Continued on Sheet No. 40-4)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

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SCHEDULE AL (Private Area Lighting Service)

Availability of Service

Available to residential and general service customers where appropriate existing secondary distribution facilities are readily available for the lighting of private areas. This service is not available for street and highway lighting. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate

For each lamp with luminaire and an upsweep arm not over 7 feet in length or bracket mounted floodlight, controlled by photoelectric relay, where service is supplied from an existing pole and secondary facilities of the Company (a pole which presently serves another function besides supporting an area light) except in the case of post top lamps for which the rates per month already include the cost of a pole, the following charges apply. Charges are \$ per lamp per month.

Time of Lawre	Nominal Lamp	Avg. Monthly KWH Usage	Company	Distribution	T-4-1
Type of Lamp	Wattage		Generation	Distribution	Total
Luminaire:					
High Pressure Sodium					_ :
Standard	100	40	1.94	5.55	7.49
Standard	150	59	2.76	5.98	8.74
Standard	200	84	4.04	7.25	11.29
Standard	250¹	103	4.73	7.47	12.20
Standard	400	167	6.46	9.08	15.54
Post Top	100	40	2.98	11.90	14.88
Post Top	150	59	3.89	12.34	16.23
Cut Off	100	40	1.96	8.79	10.75
Cut Off	250	103	5.86	11.88	17.74
Cut Off	400	167	5.33	13.18	18.51
Mercury Vapor				-	
Standard	100 ¹	43	1.51	6.19	7.70
Standard	175 ²	72	1.82	6.68	8.50
Standard	400 ²	158	4.57	9.77	14.34
Post Top	175 ²	72	1.01	12.48	13.49
Floodlight:					
High Pressure Sodium					
Standard	100	40	2.09	5.95	8.04
Standard	250	103	6.31	7.67	13.98
Standard	400	167	10.08	8.87	18.95
Standard	1000	378	36.27	11.97	48.24
Metal Halide					
Standard	250	100	6.06	8.76	14.82
Standard	400	158	9.36	9.51	18.87
Standard	1000	378	36.27	11.92	48.19

¹ No new installations after October 1, 1982.

(Continued on Sheet No. 41-2)

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² No new installations after May 21, 1992.

COLUMBUS SOUTHERN POWER COMPANY

3rd Revised Sheet No. 60-1 Cancels 2nd Revised Sheet No. 60-1

P.U.C.O. NO. 6

UNIVERSAL SERVICE FUND RIDER

Effective Cycle 1 January 2008, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Universal Service Fund charge of $0.12136\phi/KWH$ for the first 833,000 KWH consumed each month and $0.01830\phi/KWH$ for all KWH consumed each month in excess of 833,000 KWH.

Filed pursuant to Order dated December 19, 2007 in Case No. 07-661-EL-UNC

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TRANSMISSION COST RECOVERY RIDER

Effective Cycle 1 January 2008, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Transmission Cost Recovery Rider per KW, KVA and/or KWH as follows:

Schedule	¢/KWH	\$/KW or \$/KVA
R-R, R-R-1, RLM, R\$-ES, RS-TOD	0.80589	
GS-1	0.75747	
GS-2 Secondary	0.20562	1.416
GS-2-TOD and GS-2-LMTOD	0.74365	
GS-2 Primary	0.19892	1.370
GS-3 Secondary	0.20562	1.756
GS-3-LMTOD	0.60247	
GS-3 Primary	0.19892	1.699
GS-4, IRP-D Subtransmission and Transmission	0.19513	1.443
IRP-D Secondary	0.20562	1.521
IRP-D Primary	0.19892	1.471
SL	0.20562	
AL	0.20562	

Schedule SBS	¢/KWH	\$/KW					
Schedule 565	I KULAALI	5%	10%	15%_	20%	25%	30%
Backup - Secondary	0.20562	0.098	0.197	0.295	0.394	0.492	0.591
- Primary	0.19892	0.095	0.190	0.286	0.381	0.476	0.571
-Subtrans/Trans	0.19513	0.093	0.187	0.280	0.374	0.467	0.560
Backup < 100 KW Secondary		0.295					
Maintenance - Secondary	0.25317						
- Primary	0.24492	7					
- Subtrans/Trans	0.24025	7					
GS-2 and GS-3 Breakdown Service		0.295					

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OAD-GS-3	General Service – Medium Load Factor	23-1D thru 23-4D	Cycle 1 January 2006
OAD-GS-4	General Service – Large	24-1D thru 24-4D	Cycle 1 January 2006
OAD-SBS	Standby Service	27-1D thru 27-4D	Cycle 1 January 2006
OAD-NEMS	Net Energy Metering Service	28-1D thru 28-2D	Cycle 1 January 2006
OAD-SL	Street Lighting	40-1D thru 40-4D	Cycle 1 January 2006
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(Continued on Sheet No. 1-4D)

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COLUMBUS SOUTHERN POWER COMPANY

3rd Revised Sheet No. 60-1D Cancels 2nd Revised Sheet No. 60-1D

P.U.C.O. NO. 6

OAD – UNIVERSAL SERVICE FUND RIDER (Open Access Distribution – Universal Service Fund Rider)

Effective Cycle 1 January 2008, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Universal Service Fund charge of 0.12136¢/KWH for the first 833,000 KWH consumed each month and 0.01830¢/KWH for all KWH consumed each month in excess of 833,000 KWH.

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OHIO POWER COMPANY COMPLIANCE TARIFF

Filed pursuant to Orders in Case Nos. 04-169-EL-UNC, 07-661-EL-UNC and 07-1156-EL-UNC

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	Minimum Requirements for Distribution System Interconnection	6-1 thru 6-5	Cycle 1 January 2006
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GS-2	General Service - Low Load Factor	21-1 thru 21-6	Cycle 1 January 2008
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(Continued on Sheet No. 1-2)

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- · · · · · · · · · · · · · · · · · ·	Generation Cost Recovery Rider	78-1	Cycle 1 December 2007
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SCHEDULE RS (Residential Service)

Availability of Service

Available for residential service through one meter to individual residential customers. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Codes 001, 003, 004, 005, 007, 008, 015, 017, 022, 038, 062)

	Generation	Distribution	Total
Customer Charge (\$)		4.00	4.00
Energy Charge (¢ per KWH):			
For the first 800 KWH used per month	4.34698	2.43144	6.77842
For all KWH over 800 used per month	3.94762	1.75670	5.70432

Storage Water Heating Provision

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

If the customer installs a Company approved storage water heating system which consumes electrical energy only during off-peak hours as specified by the Company and stores hot water for use during on-peak hours, the following shall apply:

- (a) For minimum capacity of 80 gallons, the last 250 KWH of use in any month shall be billed at the storage water heating energy charge (Schedule Code 012).
- (b) For minimum capacity of 100 gallons, the last 350 KWH of use in any month shall be billed at the storage water heating energy charge. (Schedule Code 013)
- (c) For minimum capacity of 120 gallons or greater, the last 450 KWH of use in any month shall be billed at the storage water heating energy charge. (Schedule Code 014)

	Generation	Distribution	Total
Storage Water Heating Energy Charge			
(¢ per KWH)	3.03435	<u></u>	3.03435

These provisions, 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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

(Continued on Sheet No. 10-2)

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SCHEDULE RS (Residential Service)

Storage Water Heating Provision (Cont'd)

The Company reserves the right to inspect at all reasonable times the storage water heating system and devices which qualify the residence for service under the Storage Water Heating 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 standard monthly rate.

Load Management Water Heating Provision (Schedule Code 011)

Availability of this provision is limited to those customers served under this provision as of December 31, 2000.

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 the load management water heating energy charge.

	Generation	Distribution	Total
Load Management Water Heating Energy			
Charge (¢ per KWH)	3.03435		3.03435

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' 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 storage water heating system and devices which qualify the residence for service under the Load Management Water Heating 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 standard monthly rate.

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge and all applicable riders.

(Continued on Sheet No. 10-3)

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SCHEDULE RS-ES (Residential Energy Storage)

Availability of Service

Available to residential 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. This schedule shall remain in effect through the last billing cycle of December 2008.

Households eligible to be served under this schedule shall be metered through 1 single-phase multiple-register meter capable of measuring electrical energy consumption during the on-peak and off-peak billing periods.

Monthly Rate (Schedule Code 032)

	Generation	Distribution	Total
Customer Charge (\$)		8.00	8.00
Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
Billing period	5.70330	4.99069	10.69399
For all KWH used during the off-peak			
Billing period	3.03435		3.03435

On-Peak and Off-Peak Hours

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Conservation and Load Management Credit

For the combination of an approved electric thermal storage space heating and/or cooling system and water heater, all of which are designed to consume electrical energy only during the off-peak billing period as previously described in this schedule, each residence will be credited the conservation and load management energy credit for all KWH used during the off-peak billing period, for a total of 60 monthly billing periods following the installation and use of these devices in such residence. the conservation and load management credit is applicable only to customers receiving such credit prior to March 23, 1995.

	Generation	Distribution	Total
Conservation and Load Management			
Energy Credit (¢ per KWH)	1.31447		1.31447

(Continued on Sheet No. 11-2)

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SCHEDULE RS-TOD (Residential Time-of-Day Service)

Availability of Service

Available for residential service through one single-phase multiple-register meter capable of measuring electrical energy consumption during the on-peak and off-peak billing periods to individual residential customers. Availability is limited to the first 1,000 customers applying for service under this schedule. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Codes 030, 034)

	Generation	Distribution	Total
Customer Charge (\$)		8.00	8.00
Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
billing period	5.70330	4.99069	10.69399
For all KWH used during the off-peak			
billing period	3.03435		3.03435

On-Peak and Off-Peak Hours

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge and all applicable riders.

Payment

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days after the mailing of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 12-2)

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Kevin E. Walker, President AEP Ohio

SCHEDULE RDMS (Residential Demand Metered Service)

Availability of Service

This schedule is available, subject to the availability of appropriate metering facilities and reasonable installation schedules, for full residential single-phase electric service through one delivery point to individual residential customers whose residences have permanently installed electric space heating devices which supply over 70 percent of the space heating requirements of the residence. This schedule shall remain in effect through the last billing cycle of December 2008.

This schedule provides an incentive for electric heating customers to utilize electric service in a manner that minimizes the rate of use during the Company's on-peak billing period.

A customer selecting this schedule shall agree to be served thereunder for an initial period of 12 months and to pay to the Company in 9 monthly installments of \$25 each, the sum of \$225 toward the distribution cost of purchasing and installing the special metering required. All metering equipment shall remain the property of the Company, which shall be responsible for its installation, operation, maintenance, testing, replacement and removal. A customer served hereunder who moves from one residence to another residence served by the Company and selects this schedule at the second residence shall not be required to pay again for the metering.

Monthly Rate (Schedule Code 019)

	Generation	Distribution	Total
Customer Charge (\$)		10.50	10.50
Energy Charge (¢ per KWH):			
For all those KWH used during the month in excess of 400 times the monthly billing demand	3.70597		3.70597
For those KWH used during the on-peak billing period:			
For the first 500 KWH	4.12665	3.15321	7.27986
For all over 500 KWH	3.58875	2.52634	6.11509
For all additional KWH used during the month	2.49723	1.25428	3.75151

On-Peak and Off-Peak Hours

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Minimum_Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge and all applicable riders.

(Continued on Sheet No. 13-2)

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AEP Ohio

SCHEDULE GS-1 (General Service - Non-Demand Metered)

Availability of Service

Available for general service to customers with maximum demands less than 10 KW (excluding the demand served by the Energy Storage Provision). This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 211)

	Generation	Distribution	Total
Customer Charge (\$)		13.80	13.80
Energy Charge (¢ per KWH)	5.08003	0.25649	5.33652

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge and all applicable riders.

Delayed Payment Charge

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 21 days after the mailing of the bill. On accounts not so paid, an additional charge of 5% of the unpaid balance will be made.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

Rider	Sheet No.
Universal Service Fund Rider	60-1
Energy Efficiency Fund Rider	61-1
KWH Tax Rider	62-1
Gross Receipts Tax Credit Rider	63-1
Property Tax Credit Rider	64-1
Municipal Income Tax Rider	65-1
Franchise Tax Rider	66-1
Regulatory Asset Charge Rider	67-1
Provider of Last Resort Charge Rider	69-1
Transmission Cost Recovery Rider	75-1
IGCC Cost Recovery Charge Rider	76-1
Major Storm Cost Recovery Rider	77-1
Generation Cost Recovery Rider	78-1
Green Pricing Option Rider	. 79-1

Term of Contract

A written agreement may, at the Company's option, be required.

(Continued on Sheet No. 20-2)

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Kevin E. Walker, President AEP Ohio

SCHEDULE GS-1 (General Service - Non-Demand Metered)

Special Terms and Conditions

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

Customers with cogeneration and/or small power production facilities which qualify under Section 210 of the Public Utility Regulatory Policies Act of 1978 shall take service under Schedule COGEN/SPP, Schedule NEMS, or by special agreement with the Company. All other customers having sources of electrical energy supply other than the Company shall take service under Schedule SBS or Schedule NEMS.

Energy Storage 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, and who desire to receive service under this provision for their total requirements. 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. The distribution service charge for the separate meter shall be \$1.10 per customer per month.

Monthly Rate (Schedule Code 225)

	Generation	Distribution	Total
Energy Storage Customer Charge (\$)		15.80	15.80
Energy Storage Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
Billing period	7.00869	0.51465	7.52334
For all KWH used during the off-peak			
Billing period	3.11937		3.11937

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' 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.

(Continued on Sheet No. 20-3)

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SCHEDULE GS-1 (General Service - Non-Demand Metered)

Optional Unmetered Service Provision

Available to customers who qualify for Schedule GS-1 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.

Each separate service delivery point shall be considered a contract location and shall be separately billed under the service contract.

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 as follows:

Monthly Rate (Schedule Code 213)

	Generation	Distribution	Total
Unmetered Service Customer Charge (\$)		7.70	7.70
Unmetered Service Energy Charge (¢ per KWH)	5.08003	0.25649	5.33652

This provision is subject to the Terms and Conditions of Schedule GS-1.

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SCHEDULE GS-2 (General Service - Low Load Factor)

Availability of Service

Available for general service to customers with maximum demands greater than or equal to 10 KW but less than 8,000 KW (excluding the demand served by the Energy Storage Provision). This schedule shall remain in effect through the last billing cycle of December 2008.

Schedule				
Codes		Generation	Distribution	Total
215, 218,	Secondary Voltage:			
231	Demand Charge (\$ per KW)		2.88	2.88
	Excess KVA Demand Charge		4.00	4.00
	(\$ per KVA)			
	Off-Peak Excess Demand Charge			
	(\$ per KW)	2.62		2.62
	Energy Charge (¢ per KWH)	4.77939	- -	4.77939
	Customer Charge (\$)		24.00	24.00
	Maximum Energy Charge			
	(¢ per KWH)	8.59208	5.76000	14.35208
217, 219,	Primary Voltage:			
232	Demand Charge (\$ per KW)		2.07	2.07
 :	Excess KVA Demand Charge			
	(\$ per KVA)		4.00	4.00
	Off-Peak Excess Demand Charge	1.89		1.89
	(\$ per KW)			
	Energy Charge (¢ per KWH)	4.67263		4.67253
	Customer Charge (\$)	<u></u>	100.00	100.00
	Maximum Energy Charge			1
	(¢ per KWH)	10.57701	4.14000	14.71701
236, 237	Subtransmission Voltage:			
	Demand Charge (\$ per KW)		1.68	1.68
	Excess KVA Demand Charge			
	(\$ per KVA)	<u>j</u>	4.00	4.00
	Off-Peak Excess Demand Charge			
	(\$ per KW)	1.47		1.47
	Energy Charge (¢ per KWH)	4.60347		4.60347
	Customer Charge (\$)		285.00	285.00
	Maximum Energy Charge		_	
	(¢ per KWH)	11.60965	3.36000	14.96965

(Continued on Sheet No. 21-2)

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SCHEDULE GS-2 (General Service - Low Load Factor)

Monthly Rate (Cont'd)

Schedule Codes		Generation	Distribution	Total
238, 239	Transmission Voltage:]]
	Demand Charge (\$ per KW)		1.17	1.17
	Excess KVA Demand Charge (\$ per KVA)		4.00	4.00
	Off-Peak Excess Demand Charge (\$ per KW)	0.77		0.77
	Energy Charge (¢ per KWH)	4.56625		4.56625
	Customer Charge (\$)		560.00	560.00
	Maximum Energy Charge (¢ per KWH)	12.90879	2.34000	15.24879

Minimum and Maximum Charge

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

- (a) Minimum Charge The sum of the customer charge, the product of the demand charge and the monthly billing demand, and all applicable riders.
- (b) Maximum Charge The sum of the customer charge, the product of the maximum energy charge and the metered energy, and all applicable riders. This provision shall not reduce the charge below the amount specified in the Minimum Charge provision above, (a).

Monthly Billing Demand

Energy supplied hereunder will be delivered through not more than 1 single-phase or 1 polyphase meter. Billing demand in KW shall be taken each month as the single highest 30-minute integrated peak in KW as registered during the month by a 30-minute integrating demand meter or indicator, or at the Company's option, as the highest registration of a thermal-type demand meter. For accounts over 100 KW, monthly billing demand established hereunder 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. In no event shall the monthly billing demand be less than 5 KW for any account.

If more than 50% of the customer's connected load is for electric space heating purposes, the minimum monthly billing demand for the billing months of June through October will be 25% 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.

(Continued on Sheet No. 21-3)

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P.U.C.O. NO. 18

SCHEDULE GS-2 (General Service - Low Load Factor)

Term of Contract (Cont'd)

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

Notwithstanding any contractual requirement for longer than 90 days' notice to discontinue service, customers may elect to take service from a qualified CRES Provider, pursuant to the terms of the applicable Open Access Distribution Schedule, by providing 90 days' written notice to the Company. If upon completion of such 90-day notice period, the customer has not enrolled with a qualified CRES Provider, then the customer must continue to take service under the Company's standard service schedules for a period of not less than twelve (12) consecutive months.

Special Terms and Conditions

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

In the event the Company, in order to prevent voltage fluctuations or disturbances on its system, installs separate transformer or transformers to supply service to welders, X-ray machines, or other equipment having similar electrical operating characteristics, such service will be metered and billed separately from customer's other service. The minimum monthly charge for separate service to welders, X-ray machines, etc., will be the amount determined pursuant to the Minimum Charge section above, plus a distribution charge of \$0.51/KVA of installed transformer capacity.

Customers with cogeneration and/or small power production facilities which qualify under Section 210 of the Public Utility Regulatory Policies Act of 1978 shall take service under Schedule COGEN/SPP, Schedule NEMS, or by special agreement with the Company. All other customers having sources of electrical energy supply other than the Company shall take service under Schedule SBS or Schedule NEMS.

Energy Storage 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. Customers eligible to be served under this provision shall have the load management devices separately metered by a time-of-day meter.

Monthly Rate (Schedule Code 223)

	Generation	Distribution	Total
Energy Storage Additional Customer Charge (\$)		3.10	3.10
Energy Storage Energy Charge (¢ per KWH):			
For all KWH used during the on-peak	·		
billing period	5.17542	2.34388	7.51930
For all KWH used during the off-peak			
billing period	3.11726	<u></u>	3.11726

(Continued on Sheet No. 21-6)

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AEP Ohio

SCHEDULE GS-2 (General Service - Low Load Factor)

Energy Storage Provision (Cont'd)

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' 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.

Recreation Lighting Service

Available to customers for separately metered non-profit outdoor recreation facilities.

Monthly Rate (Schedule Code 214)

	Generation	Distribution	Total
Recreational Lighting Customer Charge (\$)		18.05	18.05
Recreational Lighting Energy Charge			
(¢ per KWH)	4.66032	1.28074	5.94106

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Kevin E. Walker, President
AEP Ohio

SCHEDULE GS-TOD (General Service - Time-of-Day)

Availability of Service

Available for general service customers with maximum demands less than 500 KW. Availability is limited to secondary service and the first 1,000 customers applying for service under this schedule. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 229)

	Generation	Distribution	Total
Customer Charge (\$)		24.25	24.25
Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
Billing period	5.17542	2.34388	7.51930
For all KWH used during the off-peak]
billing period	3.11726		3.11726

On-Peak and Off-Peak Hours

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge and all applicable riders.

Delayed Payment Charge

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 21 days after the mailing of the bill. On accounts not so paid, an additional charge of 2% of the unpaid balance will be made.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 22-2)

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SCHEDULE GS-3 (General Service - Medium/High Load Factor)

Availability of Service

Available for general service to customers with maximum demands greater than or equal to 10 KW but less than 8,000 KW (excluding the demand served by the Energy Storage Provision). This schedule shall remain in effect through the last billing cycle of December 2008.

Schedule			5:11:0	
Codes	O	Generation	Distribution	Total
240, 242,	Secondary Voltage:	0.00	400	40.04
250	Demand Charge (\$ per KW)	8.28	4.33	12.61
	Excess KVA Demand Charge		4.00	
	(\$ per KVA)		4.00	4.00
	Off-Peak Excess Demand Charge	0.00		0.00
	(\$ per KW)	2.62		2.62
	Energy Charge (¢ per KWH)	2.11867		2.11867
	Customer Charge (\$)		24.00	24.00
	Maximum Energy Charge	1		1
	(¢ per KWH)	10.45860	4.33000	14.78860
244, 246,	Primary Voltage:			_
254	Demand Charge (\$ per KW)	8.00	3.47	11.47
	Excess KVA Demand Charge			
	(\$ per KVA)		4.00	4.00
	Off-Peak Excess Demand Charge			
	(\$ per KW)	1.89		1.89
	Energy Charge (¢ per KWH)	2.10211		2.10211
	Customer Charge (\$)		100.00	100.00
	Maximum Energy Charge			
	(¢ per KWH)	11.57344	3.47000	15.04344
248, 256	Subtransmission Voltage:			
	Demand Charge (\$ per KW)	7.77	3.07	10.84
	Excess KVA Demand Charge			
	(\$ per KVA)		4.00	4.00
	Off-Peak Excess Demand Charge			
	(\$ per KW)	1.47		1.47
	Energy Charge (¢ per KWH)	2.08754		2.08754
	Customer Charge (\$)		285.00	285.00
	Maximum Energy Charge			
	(¢ per KWH)	12.11259	3.07000	15.18259
245, 257	Transmission Voltage:			
	Demand Charge (\$ per KW)	7.64	2.51	10.15
	Excess KVA Demand Charge			1
	(\$ per KVA)		4.00	4.00
	Off-Peak Excess Demand Charge			1
<u> </u>	(\$ per KW)	0.77		0.77
	Energy Charge (¢ per KWH)	2.08007		1.94399
	Customer Charge (\$)		560.00	560.00
	Maximum Energy Charge			
	(¢ per KWH)	12.81075	2.51000	15.32075

(Continued on Sheet No. 23-2)

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SCHEDULE GS-3 (General Service - Medium/High Load Factor)

Special Terms and Conditions (Cont'd)

In the event the Company, in order to prevent voltage fluctuations or disturbances on its system, installs separate transformer or transformers to supply service to welders, X-ray machines, or other equipment having similar electrical operating characteristics, such service will be metered and billed separately from customer's other service. The minimum monthly charge for separate service to welders, X-ray machines, etc., will be the amount determined pursuant to the Minimum Charge section above, plus a distribution charge of \$0.51/KVA of installed transformer capacity.

Customers with cogeneration and/or small power production facilities which qualify under Section 210 of the Public Utility Regulatory Policies Act of 1978 shall take service under Schedule COGEN/SPP, Schedule NEMS, or by special agreement with the Company. All other customers having sources of electrical energy supply other than the Company shall take service under Schedule SBS or Schedule NEMS.

Energy Storage 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. Customers eligible to be served under this provision shall have the load management devices separately metered by a time-of-day meter.

Monthly Rate (Schedule Code 251)

	Generation	Distribution	Total
Energy Storage Additional Customer Charge (\$)	1	3.10	3.10
Energy Storage Energy Charge (¢ per KWH):			
For all KWH used during the on-peak			
billing period	5.20814	2.34388	_7.55202
For all KWH used during the off-peak			
billing period	3.14998		3.14998

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. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Presidents' 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.

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Issued by
Sevin F. Walker, President

Kevin E. Walker, President AEP Ohio

SCHEDULE GS-4 (General Service - Large)

Availability of Service

Available for general service customers. The customer shall contract for a sufficient capacity to meet normal maximum requirements, but in no case shall the capacity contracted for be less than 8,000 KW. This schedule shall remain in effect through the last billing cycle of December 2008.

Customers with multiple plants served under Schedule I.P., P.U.C.O. No. 14, 5th Revised Sheet No. 18, on April 10, 1981, at a subtransmission or transmission delivery voltage pursuant to the provision then in the tariff which provided that contracts will be made for minimum capacities of 20,000 KVA in the aggregate for all plants, but not less than 3,000 KVA at any one plant, may continue to be served hereunder at the rate for the appropriate delivery voltage. Additional or substitute plants may not be served under that provision.

Monthly Rate

Schedule Codes		Generation	Distribution	Total
322	Primary Voltage:			
	Demand Charge (\$ per KW)	8.74	2.90	11.64
	Off-Peak Excess Demand Charge			_
	(\$ per KW)	5.21		5.21
-	Energy Charge (¢ per KWH)	1.92371		1.92371
	Customer Charge (\$)		170.00	170.00
323	Subtransmission Voltage:			
	Demand Charge (\$ per KW)	8.52	1.20	9.72
	Off-Peak Excess Demand Charge			
	(\$ per KW)	1.88		1.88
	Energy Charge (¢ per KWH)	1.91636		1.91636
	Customer Charge (\$)		450.00	450.00
324	Transmission Voltage:			
	Demand Charge (\$ per KW)	8.37	0.45	8.82
	Off-Peak Excess Demand Charge			
	(\$ per KW)	0.95		0.95
	Energy Charge (¢ per KWH)	1.91268	<u>-</u>	1.91268
	Customer Charge (\$)		560.00	560.00

The distribution Reactive Demand Charge for each KVAR of reactive demand, leading or lagging, in excess of 50% of the KW metered demand is \$0.50 per KVAR.

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge, the product of the demand charge and the monthly billing demand, and all applicable riders.

(Continued on Sheet No. 24-2)

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SCHEDULE IRP-D (Interruptible Power - Discretionary)

Availability of Service

Service pursuant to this schedule is available to customers that have provided reasonable evidence to the Company that their electric service can be interrupted within a 10-minute notice period. Customers shall contract for electrical capacity sufficient to meet normal maximum requirements but not less than 1,000 KW of interruptible capacity. This schedule shall remain in effect through the last billing cycle of December 2008.

The total interruptible power contract capacity for all customers served under this schedule and all other interruptible power schedules, contracts and agreements offered by the Company, will be limited to 256,000 KW. Loads of new customers locating within the Company's service area or load expansions by existing customers may be offered interruptible service as part of an economic development or competitive response incentive. Such interruptible service shall not be counted toward the limitation on total interruptible power contract capacity, as specified above, and will not result in a change to the limitation on total interruptible power contract capacity.

The Company communicates interruption information to the customer, monitors customer load and receives customer replacement electricity decisions through its Customer Communications System or a successor system. All costs associated with providing the initial, required Customer Communications System will be borne by the customer.

Interruption Conditions

Issued: December 21, 2007

The Company reserves the right to interrupt, in its sole discretion, service under this schedule at any time. Such interruptions shall be designated as Discretionary Interruptions and shall not exceed 200 hours of interruption during any year. For the purposes of this provision, a year shall be defined as a consecutive twelve (12) month period commencing on May 1 and ending on April 30. For the partial year of May 1, 2008 through December 31, 2008, the annual limitation on the hours of Discretionary Interruption shall be 134 hours. Discretionary Interruptions will be called simultaneously for all customers served under this schedule.

In addition to the annual limitation as specified above, the hours of Discretionary Interruption shall be limited as follows:

- 1. A Discretionary Interruption, beginning and ending as specified in the Interruption Notice provision below, shall constitute one (1) event.
- 2. A Discretionary Interruption event shall not be less than three (3) consecutive hours, unless there are less than three (3) hours of Discretionary Interruption remaining for the year.
- 3. There shall not be more than 12 hours of Discretionary Interruption per day.
- 4. During the calendar months of March through November, there shall not be more than one (1) Discretionary Interruption event per day.

(Continued on Sheet No. 25-2)

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Kevin E. Walker, President
AEP Ohio

SCHEDULE IRP-D (Interruptible Power - Discretionary)

Supplemental Interruptions (Cont'd)

For each Supplemental Interruption, the Net Curtailment Credit shall be defined as the product of the Supplemental Energy and the Requested Price less the product of the Noncompliance Energy and three (3) times the Requested Price. The Net Monthly Credit shall be equal to the sum of the Net Curtailment Credits for the calendar month. The Net Monthly Credit will be provided to the customer by check within 30 days after the end of the month in which the curtailment occurred. This amount will be recorded in Account 555, Purchased Power, of the Federal Energy Regulatory Commission's Uniform System of Accounts and will be recorded in a subaccount so that the separate identity of this cost is preserved.

In the event that an Emergency Interruption is requested during a Supplemental Interruption or during the period used in the determination of the Base Level Demand, then all 30-minute intervals during the Emergency Interruption shall be excluded for the purposes of this provision.

Monthly Rate

Schedule Codes	_	Generation	Distribution	Total
	Secondary Voltage:	- Constantion	<u> Biotribution</u>	- Total
	Demand Charge (\$ per KW)	5.90	4.18	10.08
	Off-Peak Excess Demand Charge			
	(\$ per KW)	6.83		6.83
	Energy Charge (¢ per KWH)	1.93596		1.93596
•	Customer Charge (\$)		170.00	170.00
	Primary Voltage:]
	Demand Charge (\$ per KW)	5.69	2.90	8.59
	Off-Peak Excess Demand Charge			
	(\$ per KW)	5.21		5.21
	Energy Charge (¢ per KWH)	1.92371		1.92371
	Customer Charge (\$)	<u></u>	170.00	170.00
	Subtransmission Voltage:			
	Demand Charge (\$ per KW)	5.25	1.20	6.45
	Off-Peak Excess Demand Charge			-
	(\$ per KW)	1.88		1.88
	Energy Charge (¢ per KWH)	1.91636		1.91636
	Customer Charge (\$)		450.00	450.00
	Transmission Voltage:			
	Demand Charge (\$ per KW)	5.09	0.45	5.54
	Off-Peak Excess Demand Charge			
	(\$ per KW)	0.95	777	0.95
	Energy Charge (¢ per KWH)	1.91268		1.91268
	Customer Charge (\$)		560.00	560.00

The distribution Reactive Demand Charge for each KVAR of reactive demand, leading or lagging, in excess of 50% of the KW metered demand is \$0.50 per KVAR.

(Continued on Sheet No. 25-9)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

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SCHEDULE SBS (Standby Service)

Availability of Service

This schedule is available to customers having sources of electrical energy supply other than the Company with standby service requirements of 50,000 KW or less. The customer shall contract for one or more of the following services:

Supplemental Service

Service provided to the customer to supplement the customer's power production facilities or other sources of electrical energy supply where additional power in excess of that normally supplied by the customer's other source of supply is required to meet the customer's total requirements. If the customer contracts for backup and maintenance service as defined below, then supplemental service excludes such backup and maintenance service.

Backup Service

Service provided to the customer when the customer's power production facilities or other sources of electrical energy supply are unavailable due to unscheduled maintenance.

Maintenance Service

Service provided to the customer when the customer's power production facilities are unavailable due to scheduled maintenance which has been approved in advance by the Company.

This schedule shall remain in effect through the last billing cycle of December 2008.

Conditions and Limitations of Standby Service Availability

The Company reserves the right to limit the total backup and maintenance contract capacity for all customers served under this schedule.

The conditions and limitations of standby service include, but are not limited to, the available capacity of the Company's facilities, the possibility of causing any undue interference with the Company's obligations to provide service to any of its other customers and the extent to which such backup and/or maintenance service will impose a burden on the Company's system or any system interconnected with the Company.

The provision for the Company providing backup and/or maintenance service to the customer is conditionally provided on the assumption that the customer installs, operates and maintains suitable and sufficient equipment, as specified in the "Guide for Safe Integration of Non-Utility (NUG) Facilities Interconnected To The Company's Electric System," to protect the customer's facilities and the Company's system from damages resulting from such parallel operation, and upon the further condition that the Company shall not be liable to the customer for any loss, cost, damage, or expense which the

(Continued on Sheet No. 27-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

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SCHEDULE SBS (Standby Service)

Monthly Charges for Standby Service (Cont'd)

Backup Service (Cont'd)

5. Monthly Backup Charge

	Generation	Distribution	Total
Backup Energy Charge (¢ per KWH):			
Secondary	2.23028		2.23028
Primary	2.20332		2.20332
Subtransmission	2.18617		2.18617
Transmission	2.17638		2.17638

Demand Charge:

	Service Reliability Level	% Forced Outage Rate	Allowed Outage Hours	Generation	Distribution	Total
Backup Demand Charge (\$ per KW):						
Secondary Voltage:	Α	5	438	0.19	5.22	5.41
	В	10	876	0.67	5.22	5.89
	С	15	1,314	1.18	5.22	6.40
	D	20	1,752	1.67	5.22	6.89
	Ε	25	2,190	2.16	5.22	7.38
	F	30	2,628	2.65	5.22	7.87
Primary Voltage:	Α	5	438	0.19	3.36	3.55
Frilliary Voltage.	B	10	876	0.19	3.36	4.03
	C	15	1,314	1.13	3.36	4.49
-	D	20	1,752	1.62	3.36	4.98
	E	25	2,190	2.10	3.36	5.46
	F	30	2,628	2.57	3.36	5.93
		35	2,020	2.07	- 0.00	0.00
Subtransmission						
Voltage:	Α	5	438	0.17	0.29	0.46
-	В	10	876	0.64	0.29	0.93
	С	15	1,314	1.10	0.29	1.39
	D	20	1,752	1.55	0.29	1.84
	E	25	2,190	2.03	0.29	2.32
	F	30	2,628	2.48	0.29	2.77
Transmission					<u>-</u>	
Voltage:	Α	5	438	0.28	0.15	0.43
	В	10	876	0.70	0.15	0.85
	C	15	1,314	1.09	0.15	1.24
	Ď	20	1,752	1.51	0.15	1.66
	Ē	25	2,190	1.92	0.15	2.07
	F	30	2,628	2.33	0.15	2.48

(Continued on Sheet No. 27-5)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008 Issued by

SCHEDULE SBS (Standby Service)

Monthly Charges for Standby Service (Cont'd)

Maintenance Service (Cont'd)

	Generation	Distribution	Total
Maintenance Energy Charge (¢ per KWH):			
Secondary	2.41894	0.84100	3.25994
Primary	2.38708	0.54100	2.92808
Subtransmission	2.36258	0.04700	2.40958
Transmission	2.35156	0.02400	2.37556

Local Facilities Charge

Charges to cover interconnection costs (including but not limited to suitable meters, relays and protective apparatus) incurred by the Company shall be determined by the Company and shall be collected from the customer. Such charges shall include the total installed cost of all local facilities. The customer shall make a 1 time payment for the Local Facilities Charge at the time of the installation of the required additional facilities, or, at his option, up to 36 consecutive equal monthly payments reflecting an annual interest charge as determined by the Company, but not to exceed the cost of the Company's most recent issue of long-term debt nor the maximum rate permitted by law. If the customer elects the installment payment option, the Company may require a security deposit equal to 25% of the total cost of interconnection.

Special Provision for Customers with Standby Contract Capacities of Less than 100 KW

Customers requesting backup and/or maintenance service with contract capacities of less than 100 KW shall be charged a monthly demand rate as follows:

	Generation	Distribution	Total
Demand Charge (\$ per KW)	0.60	1.92	2.52

However, in those months when backup or maintenance service is used, the demand charge shall be waived provided the customer notifies the Company in writing prior to the meter reading date and such services shall be billed according to the charges for electric service under the applicable demand-metered rate schedule.

Contracts for such service shall be executed on a special contract form for a minimum of 1 year. Contract standby capacity in KW shall be set equal to the capacity of the customer's largest power production facility.

(Continued on Sheet No. 27-8)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008 Issued by

Kevin E. Walker, President AEP Ohio

SCHEDULE OL (Outdoor Lighting)

Availability of Service

Available for outdoor lighting to individual customers. Lamps installed hereunder may be located in such positions as to light public thoroughfares where street lighting service of the thoroughfares is not provided by a political subdivision. This schedule shall remain in effect through the last billing cycle of December 2008.

Rate

OVERHEAD LIGHTING SERVICE

For each lamp with luminaire and an upsweep arm not over 6 feet in length or bracket mounted floodlight, controlled by photoelectric relay, where service is supplied from an existing pole and secondary facilities of Company (\$ per lamp per month):

	Generation	Distribution	Total
9,000 lumen high pressure sodium	3.50	4.98	8.48
22,000 lumen high pressure sodium	5.63	5.90	11.53
22,000 lumen high pressure sodium floodlight	7.22	5.88	13.10
50,000 lumen high pressure sodium floodlight	9.04	6.49	15.53
17,000 lumen metal halide floodlight	4.71	7.45	12.16
29,000 lumen metal halide floodlight	6.41	6.83	13.24

THE FOLLOWING LAMPS ARE IN PROCESS OF ELIMINATION AND ARE NOT AVAILABLE FOR NEW INSTALLATIONS:

	Generation	Distribution	Total
2,500 lumen incandescent	1.03	7.22	8.25
4,000 lumen incandescent	1.62	7.77	9.39
7,000 lumen mercury	4.94	5.67	10.61
20,000 lumen mercury	9.03	7.23	16.26
20,000 lumen mercury floodlight	9.77	9.13	18.90
50,000 lumen mercury floodlight	18.75	10.39	29.14

When service cannot be supplied from an existing pole of the Company carrying a secondary circuit, the Company will install one pole and/or one span of secondary circuit of not over 150 feet for an additional distribution charge of \$4.24 per month.

When facilities other than those specified above are to be installed by the Company, the customer will, in addition to the above monthly charge or charges, pay in advance the installation cost for the new overhead facilities in excess of one pole and/or 150 feet of secondary circuit.

(Continued on Sheet No. 40-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Issued by Kevin E. Walker, President AEP Ohio

SCHEDULE OL (Outdoor Lighting)

Rate (Cont'd)

POST TOP LIGHTING SERVICE (\$ per month)

	Generation	Distribution	Total
For each 7,000 lumen mercury lamp on 12]	
foot post*	2.34	9.82	12.16
For each 9,000 lumen high pressure sodium			
lamp on 12 foot post	5.28	9.34	14.62

^{*}Not available for new installations

Company will provide lamp, photoelectric relay control, post top luminaire, post, and installation, including underground wiring for a distance of 30 feet from the Company's existing secondary circuits.

When a customer requires an underground circuit longer than 30 feet for post top lighting service, the customer will:

- 1) Pay to the Company in advance a Distribution charge of \$4.34 per foot for the length of underground circuit in excess of 30 feet, and
- 2) Pay a monthly Distribution facilities charge of \$.58 for each 25 feet (or fraction thereof) of underground circuit in excess of 30 feet.

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

- 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 \$4.25/foot of the total trench length) is paid to the Company by the customer.
- 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.

Payment

Bills computed under this schedule are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days of the mailing date of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 40-3)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

SCHEDULE SL (Street Lighting)

Availability of Service

Available for street lighting service to municipalities, townships, counties and other governmental subdivisions. Service rendered hereunder is predicated upon the existence of a valid agreement between the Company and the Customer specifying the type, number and location of lamps to be supplied and lighted. This schedule shall remain in effect through the last billing cycle of December 2008.

Service to be Rendered

The Company agrees to provide and maintain a street lighting system for the customer, together with electric energy through a general system of overhead distribution sufficient to continuously operate the lamps to give the maximum amount of illumination obtainable under commercial conditions from one-half hour after sunset until one-half hour before sunrise, every night and all night, approximately 4,000 hours per annum. An underground system of distribution will be provided at prices applicable to overhead distribution where the customer pays for trenching and backfilling or provides underground ducts designed to Company specification.

Monthly Rates

Prices applicable to existing installations. Prices also applicable to high pressure sodium for new installations and for replacing incandescent, fluorescent or mercury vapor lamps where installation can be made on an existing pole within 150' of existing secondary electric service. The Company will be the sole judge of the adequacy of existing facilities necessary to make these installations. Prices are \$ per lamp per month.

	Generation	Distribution	Total
On Wood Pole:**			
Mercury Vapor:			
7,000 lumen	2.15	3.82	5.97
11,000 lumen	3.05	4.41	7.46
20,000 lumen	4.29	4.70	8.99
50,000 lumen	7.91	8.48	16,39
High Pressure Sodium:			
9,000 lumen	3.00	3.39	6.39
16,000 lumen	3.92	3.45	7.37
22,000 lumen	4.91	3.95	8.86
50,000 lumen	7.92	4.24	12.16

^{**}Applicable to Company-owned fixture on customer-owned facilities approved by the Company.

(Continued on Sheet No. 41-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

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Effective: Cycle 1 January 2008

SCHEDULE SL (Street Lighting)

Monthly Rates (Cont'd)

	Generation	Distribution	Total
On Metal Pole:			
Mercury Vapor:			
7,000 lumen	1.18	7.43	8.61
11,000 lumen	1.61	8.71	10.32
20,000 lumen	2.56	9.33	11.89
50,000 lumen	6.63	13.56	20.19
High Pressure Sodium:			
9,000 lumen	5.39	8.46	13.85
16,000 lumen	6.31	8.50	14.81
22,000 lumen	7.29	9.02	16.31
50,000 lumen	10.29	9.31	19.60
Multiple Lamps On Metal Pole:			
20,000 lumen Mercury Vapor	3.40	7.24	10.64
High Pressure Sodium:			
9,000 lumen	4.19	5.92	10.11
16,000 lumen	5.10	5.96	11.06
22,000 lumen	6.08	6.48	12.56
50,000 lumen	9.08	6.78	15.86
Post Top Unit:*			
7,000 lumen Mercury Vapor	1.27	7.35	8.62
9,000 lumen High Pressure Sodium	4.74	7.08	11.82

^{*}Available where customer pays for trenching and backfilling or provides for underground ducts designed to Company specifications.

Prices applicable to installations after November 4, 1988 that require a new pole and secondary electric service. Fixtures and poles will be standard utility grade secured from the Company normal suppliers. The Company will be the sole judge of the suitability of the types of fixtures and poles used. Prices are \$ per lamp per month.

(Continued on Sheet No. 41-3)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

SCHEDULE SL (Street Lighting)

Monthly Rates (Cont'd)

	Generation	Distribution	Total
On Wood Pole:			
High Pressure Sodium:			
9,000 lumen	1.89	9.40	11.29
16,000 lumen	4.35	9.45	13.80
22,000 lumen	5.25	9.96	15.21
50,000 lumen	10.50	10.26	20.76
On Metal Pole:			
High Pressure Sodium:			
9,000 lumen	13.85	24.31	38.16
16,000 lumen	14.87	24.36	39.23
22,000 lumen	15.89	24.87	40.76
50,000 lumen	18.95	25.17	44.12
Multiple Lamps On Metal Pole:			
High Pressure Sodium:			
9,000 lumen	8.57	13.85	22.42
16,000 lumen	9.50	13.89	23.39
22,000 lumen	10.51	14.41	24.92
50,000 lumen	13.58	14.71	28.29
Post Top Unit:*			
9,000 lumen High Pressure Sodium	6.30	8.69	14.99

^{*}Available where customer pays for trenching and backfilling or provides for underground ducts designed to Company specifications.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

Rider	Sheet No.
Universal Service Fund Rider	60-1
Energy Efficiency Fund Rider	61-1
KWH Tax Rider	62-1
Gross Receipts Tax Credit Rider	63-1
Property Tax Credit Rider	64-1
Municipal Income Tax Rider	65-1
Franchise Tax Rider	66-1
Regulatory Asset Charge Rider	67-1
Provider of Last Resort Charge Rider	69-1
Transmission Cost Recovery Rider	75-1
IGCC Cost Recovery Charge Rider	76-1
Major Storm Cost Recovery Rider	77-1
Generation Cost Recovery Rider	78-1
Green Pricing Option Rider	79-1

(Continued on Sheet No. 41-4)

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SCHEDULE SL (Street Lighting)

Temporary Disconnection of Lamps (Cont'd)

If within the six months' period the customer requests to have the lamp reconnected, a distribution reconnection charge of \$18.00 shall be made and the lamp will be billed at the monthly rate charged prior to disconnection. Disconnected lamps will be removed after six months and new installations will be billed at rates applicable to new installations.

Term of Contract

Contracts under this schedule will be made for not less than one year and shall continue thereafter until terminated sixty days after either party has given written notice to the other of the intention to terminate. The Company will have the right to make contracts for periods of longer than one year, taking into consideration the amount of facilities to be furnished by the Company in providing street lighting service.

Notwithstanding any contractual requirement for longer than 90 days' notice to discontinue service, customers may elect to take service from a qualified CRES Provider, pursuant to the terms of the applicable Open Access Distribution Schedule, by providing 90 days' written notice to the Company. If upon completion of such 90-day notice period, the customer has not enrolled with a qualified CRES Provider, then the customer must continue to take service under the Company's standard service schedules for a period of not less than twelve (12) consecutive months.

Electric Energy Rate

The Company will furnish electric energy for a street lighting system owned and maintained by the Customer at the following rate:

Monthly Rate

	Generation	Distribution	Total
Customer Charge (\$)		5.77	5.77
Energy Charge (¢ per KWH)	3.32255	0.95181	4.27436

The minimum charge under the electric energy rate is the customer charge.

Customers taking service under the electric energy rate provision are subject to all applicable riders.

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007 Effective: Cycle 1 January 2008

SCHEDULE EHG (Electric Heating General)

THIS SCHEDULE IS IN PROCESS OF ELIMINATION AND IS WITHDRAWN EXCEPT FOR THE PRESENT INSTALLATION OF CUSTOMERS RECEIVING SERVICE HEREUNDER AT PREMISES SERVED ON THE EFFECTIVE DATE HEREOF.

Availability of Service

Available for the entire requirements of general service customers who have installed and in regular active use electric heating equipment which supplies the entire space heating of the customer's premises. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Codes 208, 209, 210)

	Generation	Distribution	Total
Customer Charge (\$)		23.00	23.00
Energy Charge (¢ per KWH)	3.37663	1.35489	4.73152
Demand Charge for each KW of monthly			
demand in excess of 30 KW (\$ per KW)	1.72	1.24	2.96

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge and any applicable riders.

Measurement and <u>Determination</u> of Demand

Customer's demand will be taken monthly to be the highest registration of a thermal type demand meter.

Delayed Payment Charge

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 21 days after the mailing of the bill. On accounts not so paid, an additional charge of 5% of the unpaid balance will be made.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 42-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008 Issued by

Kevin E. Walker, President AEP Ohio

SCHEDULE EHS (Electric Heating Schools)

THIS SCHEDULE IS IN PROCESS OF ELIMINATION AND IS WITHDRAWN EXCEPT FOR THE PRESENT INSTALLATION OF CUSTOMERS RECEIVING SERVICE HEREUNDER AT PREMISES SERVED ON THE EFFECTIVE DATE HEREOF.

Availability of Service

Available to primary and secondary schools for which the entire electrical requirement is furnished by the Company, and such electrical requirement includes all cooling (if any) in the entire school and electric heating for all of (or in addition to) the school. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 631)

Where every energy requirement, including, but not limited to, heating, cooling and water heating, of an individual school building or an addition to an existing school building including college and university buildings, is supplied by electricity furnished by the Company, all energy for that school building or addition shall be billed at the following Energy Charge:

	Generation	Distribution	Total
Energy Charge (¢ per KWH)	1.64398	0.19097	1.83495

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the distribution charge of \$12.80 per month and any applicable riders.

Payment

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days after the mailing of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

Rider	Sheet No.
Universal Service Fund Rider	60-1
Energy Efficiency Fund Rider	61-1
KWH Tax Rider	62-1
Gross Receipts Tax Credit Rider	63-1
Property Tax Credit Rider	64-1
Municipal Income Tax Rider	65-1
Franchise Tax Rider	66-1
Regulatory Asset Charge Rider	67-1
Provider of Last Resort Charge Rider	69-1
Transmission Cost Recovery Rider	75-1
IGCC Cost Recovery Charge Rider	76-1
Major Storm Cost Recovery Rider	77-1
Generation Cost Recovery Rider	78-1
Green Pricing Option Rider	79-1

(Continued on Sheet No. 43-2)

Filed pursuant to Order dated November 29, 2005 in Case No. 04-169-EL-UNC

Issued: December 21, 2007

3rd Revised Sheet No. 44-1 Cancels 2nd Revised Sheet No. 44-1

P.U.C.O. NO. 18

SCHEDULE SS (School Service)

THIS SCHEDULE IS IN PROCESS OF ELIMINATION AND IS WITHDRAWN EXCEPT FOR THE PRESENT INSTALLATION OF CUSTOMERS RECEIVING SERVICE HEREUNDER AT PREMISES SERVED ON THE EFFECTIVE DATE HEREOF.

Availability of Service

Available to primary and secondary school, college and university buildings for which the entire electrical requirement is furnished by the Company. This schedule shall remain in effect through the last billing cycle of December 2008.

Monthly Rate (Schedule Code 635)

	Generation	Distribution	Total
Customer Charge (\$)		33.35	33.35
Energy Charge (¢ per KWH):			
For the first 300 KWH used per month for			
each 1,000 square feet of enclosed area	4.29784	1.26978	5.56762
For the balance of KWH used per month	4.20597	1.26978	5.47575

Minimum Charge

The minimum monthly charge under this schedule shall be the sum of the customer charge and any applicable riders.

Determination of Enclosed Area

The "enclosed area" of a building for billing purposes under this schedule shall be the total area enclosed by the outside walls of the building. This area shall be determined to the nearest 100 square feet. For multi-story buildings, the "enclosed area" for billing purposes shall be the sum of the enclosed area on each level.

Payment

Bills are due and payable in full by mail, checkless payment plan, electronic payment plan or at an authorized payment agent of the Company within 15 days after the mailing of the bill.

Applicable Riders

Monthly Charges computed under this schedule shall be adjusted in accordance with the following applicable riders:

(Continued on Sheet No. 44-2)

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Effective: Cycle 1 January 2008

3rd Revised Sheet No. 60-1 Cancels 2nd Revised Sheet No. 60-1

P.U.C.O. NO. 18

UNIVERSAL SERVICE FUND RIDER

Effective Cycle 1 January 2008, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Universal Service Fund charge of 0.12669¢/KWH for the first 833,000 KWH consumed each month and 0.01681¢/KWH for all KWH consumed each month in excess of 833,000 KWH.

Filed pursuant to Order dated December 19, 2007 in Case No. 07-661-EL-UNC

Issued: December 21, 2007

Effective: Cycle 1 January 2008

P.U.C.O. NO. 18

TRANSMISSION COST RECOVERY RIDER

Effective Cycle 1 January 2008, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Transmission Cost Recovery Rider per KW and/or KWH as follows:

Schedule	¢/KWH	\$/KW
RS, RS-ES, RS-TOD and RDMS	0.67902	
GS-1	0.61593	
GS-2 Secondary	0.18263	1.53
GS-2 Recreational Lighting, GS-TOD and GS-2-ES	0.77353	
GS-2 Primary	0.17608	1.48
GS-2 Subtransmission and Transmission	0.17185	1.44
GS-3 Secondary	0.18263	1.98
GS-3-ES	0.58936	
GS-3 Primary	0.17608	1.91
GS-3 Subtransmission and Transmission	0.17185	1.86
IRP-D Secondary	0.18263	1.25
GS-4 Primary, IRP-D Primary	0.17608	1.21
GS-4 Subtransmission and Transmission, IRP-D Subtransmission and Transmission	0.17185	1,18
EHG	0.60717	
EHS	0.49187	
SS	0.49187	-
OL	0.18263	
SL	0.18263	

Schedule SBS	¢/KWH	\$/KW					
acriedule aba		5%	10%	15%	20%	25%	30%
Backup - Secondary	0.18263	0.10	0.20	0.30	0.40	0.50	0.60
- Primary	0.17608	0.10	0.19	0.29	0.39	0.48	0.58
-Subtrans/Trans	0.17185	0.09	0.19	0.28	0.38	0.47	0.57
Backup < 100 KW Secondary		0.30					
Maintenance - Secondary	0.23101						
- Primary	0.22273						
- Subtrans/Trans	0.21738						

Filed pursuant to Order dated December 19, 2007 in Case No. 07-1156-EL-UNC

Issued: December 21, 2007

Issued by evin F. Walker, President

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OAD-GS-4	General Service – Large	24-1D thru 24-4D	Cycle 1 January 2006
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OAD-NEMS	Net Energy Metering Service	28-1D thru 28-2D	Cycle 1 January 2006
OAD-OL	Outdoor Lighting	40-1D thru 40-4D	Cycle 1 January 2006
OAD-SL	Street Lighting	41-1D thru 41-6D	Cycle 1 January 2006
OAD-EHG	Electric Heating General	42-1D thru 42-3D	Cycle 1 January 2006
OAD-EHS	Electric Heating Schools	43-1D thru 43-3D	Cycle 1 January 2006
OAD-SS	School Service	44-1D thru 44-3D	Cycle 1 January 2006
OAD-PA	Pole Attachment	45-1D thru 45-2D	Cycle 1 January 2006

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Effective: Cycle 1 January 2008

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Issued by Kevin E. Walker, President AEP Ohio

3rd Revised Sheet No. 60-1D Cancels 2nd Revised Sheet No. 60-1D

P.U.C.O. NO. 18

OAD - UNIVERSAL SERVICE FUND RIDER (Open Access Distribution – Universal Service Fund Rider)

Effective Cycle 1 January 2008, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Universal Service Fund charge of 0.12669¢/KWH for the first 833,000 KWH consumed each month and 0.01681¢/KWH for all KWH consumed each month in excess of 833,000 KWH.

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