



October 29, 2010

Docketing Division
The Public Utilities Commission of Ohio
180 East Broad Street
Columbus, Ohio 43215-3793

Re: The Dayton Power and Light Company Case No. 09-1012-EL-FAC

Docketing Division:

The Dayton Power and Light Company herewith submits a copy of Schedules, Workpaper, and Tariffs for modifying its FUEL rider. The final Tariff will be docketed in both this case and our TRF docket before the effective date of December 1, 2010.

Please contact me at (937) 259-7811 if you have any questions. Thank you very much for your assistance.

Sincerely, Gessica Blevnis

Jessica Blevins

Rate Analyst, Regulatory Operations

THE DAYTON POWER AND LIGHT COMPANY

Case No. 09-1012-EL-FAC

FUEL Rider

Forecasted Quarterly Rate Summary

Line	(A)	(B)	(C)	(D)	(E)	(F)
No.	<u>Description</u>	<u>Dec-10</u>	<u>Jan-11</u>	<u>Feb-11</u>	<u>Total</u>	Source
1	Forecasted FUEL Costs	\$39,026,238	\$41,596,393	\$40,065,957	\$120,688,589	Workpaper 1, Line 15
2	Assigned to Off-System Sales	(\$8,283,020)	(\$4,941,448)	(\$5,423,520)	(\$18,647,989)	Workpaper 1, Line 16
3	Retail Costs	\$30,743,218	\$36,654,945	\$34,642,437	\$102,040,600	Line 1 + Line 2
4	Forecasted Generation Level Retail Sales	1,270,485,200	1,375,935,801	1,225,567,764	3,871,988,765	Workpaper 1, Line 18
5	Retail FUEL Rate before Reconciliation Adjustment \$/kWh				\$0.0263535	Line 3 / Line 4
6	Reconciliation Adjustment \$/kWh				\$0.0033714	Schedule 2, Line 5
7	Forecasted Retail FUEL Rate \$/kWh				\$0.0297249	Line 5 + Line 6
	FUEL Rates at Distribution Level:		High Voltage	Primary	Secondary &	
8			& Substation		Residential	Line Loss Study 2000
_	Distribution Line Loss Factors		1.00583	1.01732	1.04687	Line Loss Study 2009
9	FUEL Rates \$/kWh		\$0.0298982	\$0.0302397	\$0.0311181	Line 7 * Line 8

Schedule 2

THE DAYTON POWER AND LIGHT COMPANY

Case No. 09-1012-EL-FAC

FUEL Rider

Reconciliation Adjustment (RA)

Line	(A)	(B)	(C)	(D)	(E)	(F)
<u>No.</u>	<u>Description</u>	<u>Jun-10</u>	<u>Jul-10</u>	<u>Aug-10</u>	<u>Total</u>	<u>Source</u>
1	Actual Fuel Cost	\$24,555,931	\$30,865,717	\$26,624,255	\$82,045,902	Accounting Records
2	Actual Revenue Recovery	(\$22,333,621)	(\$25,194,126)	(\$25,874,262)	(\$73,402,009)	Accounting Records
3	Under (Over) Recovery				\$8,643,894	Line 1 + Line 2
		<u>Dec-10</u>	<u>Jan-11</u>	<u>Feb-11</u>		
4	Forecasted Sales	827,409,024	933,378,913	803,137,299	2,563,925,236	
5	Forecasted RA Rate \$/kWh				\$0.0033714	

THE DAYTON POWER AND LIGHT COMPANY Case No. 09-1012-EL-FAC FUEL Rider

Line No.	(A) Description	(B) Dec-10	(C) Jan-11	(D) Feb-11	(E) Total
110.	Forecasted Costs (\$) ¹	<u>DCC-10</u>	<u> 3411-11</u>	100-11	Total
1	Steam Plant Generation (501)	\$29,850,322	\$30,783,643	\$29,631,380	\$90,265,345
2	Steam Plant Fuel Oil Consumed (501)	\$503,803	\$725,736	\$881,589	\$2,111,128
3	Steam Plant Fuel Handling (501)	\$579,636	\$615,673	\$592,628	\$1,787,937
4	Steam Plant Gas Consumed (501)	\$3,310	\$4,270	\$0	\$7,580
5	Maintenance on Coal Handling Equipment (512)	\$264,474	\$261,261	\$332,706	\$858,441
6	Depreciation Expense on Coal Handling Equipment (403)	\$165,831	\$200,000	\$200,000	\$565,831
7	Coal Sales (456)	(\$598,720)	(\$362,916)	(\$362,916)	(\$1,324,551)
8	System Optimization	\$1,184,677	\$338,086	\$338,086	\$1,860,850
9	Heating Oil Realized Gains or Losses (456)	\$42,500	(\$69,707)	\$0	(\$27,207)
10	Allowances Consumed (509)	\$42,500	\$0	\$0 \$0	\$0
11	Cost of Fuel, Gas and Diesel Peakers (547)	\$111,256	\$152,365	\$65,698	\$329,319
12	Purchased Power (555)	\$6,919,149	\$8,947,982	\$8,386,786	\$24,253,917
13	Purchased Power Realized Gain/Losses (421 & 426)	\$0,919,149	\$0,947,982	\$0,380,780	\$24,233,917
14	Allowance Sales (411.8 & 411.9)	\$0 \$0	\$0 \$0	\$0 \$0	\$0
15	Total Costs	\$39,026,238	\$41,596,393	\$40,065,957	\$120,688,589
13	Total Costs	\$39,020,236	\$41,390,393	\$40,005,957	\$120,000,309
16	Assigned to Off-System Sales ¹	(\$8,283,020)	(\$4,941,448)	(\$5,423,520)	(\$18,647,989)
17	Retail Costs	\$30,743,218	\$36,654,945	\$34,642,437	\$102,040,600
18	Total Forecasted Generation Level Retail Sales ¹	1,270,485,200	1,375,935,801	1,225,567,764	3,871,988,765
19	Retail FUEL Rate \$/kWh				\$0.0263535
	Reconciliation Adjustment				
20	Under (Over) Recovery				\$8,643,894
21	Forecasted RA Rate \$/kWh				\$0.0033714
	Line Loss Adjustment	Distribution	Loss Factor ²	Rate at Distr	ibution Level
22	High Voltage & Substation		0583	\$0.029	
23	Primary		732	\$0.030	
24	Secondary & Residential		1687	\$0.031	
		1.0	1007	Ψ0.05	11101
				W: 2010	FUEL Rider
	Standard Offer Metered Level Sales and Revenue Forecast				
25				<u>kWh</u>	Revenue \$
25 26	High Voltage & Substation Primary			20,663,622	\$617,805 \$5,241,147
26 27	· · · · · · · · · · · · · · · · · · ·			176,626,975	\$5,341,147 \$70,253,450
28	Secondary & Residential Total			2,257,639,431 2,454,930,028	\$70,253,450 \$76,212,401
40	TOTAL			4,434,930,028	\$70,212,401

Notes: ¹ Data from Corporate Model

² Distribution Loss Factors from 2009 Line Loss Study

THE DAYTON POWER AND LIGHT COMPANY

MacGregor Park 1065 Woodman Dr. Dayton, Ohio 45432 Thirty-First Revised Sheet No. G2 Cancels

Thirtieth Revised Sheet No. G2

Page 1 of 2

P.U.C.O. No. 17 ELECTRIC GENERATION SERVICE TARIFF INDEX

Sheet No.	<u>Version</u>	Description	Number of Pages	Tariff Sheet Effective Date
G1	Sixth Revised	Table of Contents	1	October 22, 2010
G2	Thirty-First Revised	Tariff Index	2	December 1, 2010
RULES A	ND REGULATIONS			
G3	Original	Application and Contract for Service	3	January 1, 2001
G4	First Revised	Credit Requirements of Customer	1	November 1, 2002
G5	First Revised	Billing and Payment for Electric Service	2	August 16, 2004
G6	Original	Use and Character of Service	1	January 1, 2001
G7	First Revised	Definitions and Amendments	4	August 16, 2004
ALTERNA	ATE GENERATION SUPPL	<u>IER</u>		
G8	Seventh Revised	Alternate Generation Supplier Coordination	n 32	October 22, 2010
G9	Third Revised	Competitive Retail Generation Service	4	October 22, 2010
<u>TARIFFS</u>				
G10	Eleventh Revised	Standard Offer Residential	2	January 1, 2010
G11	Eleventh Revised	Standard Offer Residential Heating	3	January 1, 2010
G12	Nineteenth Revised	Standard Offer Secondary	4	October 22, 2010
G13	Nineteenth Revised	Standard Offer Primary	3	October 22, 2010
G14	Eighth Revised	Standard Offer Primary-Substation	3	January 1, 2010
G15	Eighth Revised	Standard Offer High Voltage	3	January 1, 2010
G16	Ninth Revised	Standard Offer Private Outdoor Lighting	3	May 1, 2010
G17	Eighth Revised	Standard Offer School	2	January 1, 2010
G18	Eighth Revised	Standard Offer Street Lighting	4	January 1, 2010
G19	Third Revised	Reserved	1	June 1, 2009
G20	First Revised	Reserved	1	November 1, 2002
G21	Original	Cogeneration	3	January 1, 2001
G23	Original	Adjustable Rate	1	January 1, 2001

Filed pursuant to the Opinion and Order in Case No. 09-1012-EL-FAC dated December 16, 2009 of the Public Utilities Commission of Ohio.

Issued	

THE DAYTON POWER AND LIGHT COMPANY

MacGregor Park 1065 Woodman Dr. Dayton, Ohio 45432 Thirty-First Revised Sheet No. G2 Cancels Thirtieth Revised Sheet No. G2

Page 2 of 2

P.U.C.O. No. 17 ELECTRIC GENERATION SERVICE TARIFF INDEX

Sheet No.	Version		Number of Pages	Tariff Sheet Effective Date
RIDERS				
G22	Ninth Revised	Reserved	1	October 22, 2010
G24	Fourth Revised	Environmental Investment Rider	3	May 1, 2010
G25	Second Revised	Rate Stabilization Charge	2	May 1, 2010
G26	First Revised	Alternative Energy Rider	1	May 1, 2010
G27	Second Revised	PJM RPM Rider	2	November 1, 2010
G28	Fifth Revised	FUEL Rider	1	December 1, 2010

Filed pursuant to the Opinion and Order in Case No. 09-1012-EL-FAC dated December 16, 2009 of the Public Utilities Commission of Ohio.

Issued _____

THE DAYTON POWER AND LIGHT COMPANY MacGregor Park 1065 Woodman Dr. Dayton, Ohio 45432 Fifth Revised Sheet No. G28 Cancels Fourth Revised Sheet No. G28 Page 1 of 1

P.U.C.O. No. 17 ELECTRIC GENERATION SERVICE FUEL RIDER

DESCRIPTION:

The FUEL rider is intended to compensate the Dayton Power and Light Company for fuel-related costs associated with providing generation service to customers.

APPLICABLE:

This rider will be assessed on a bills rendered basis, beginning December 1, 2010 on all jurisdictional retail customers in the Company's electric service area, except those customers receiving generation service from Certified Retail Electric Suppliers.

CHARGES: Energy Charge (All kWh)

Residential	\$0.0311181 /kWh
Residential Heating - Rate A	\$0.0311181 /kWh
Residential Heating - Rate B	\$0.0311181 /kWh
Secondary	\$0.0311181 /kWh
Primary	\$0.0302397 /kWh
Primary-Substation	\$0.0298982 /kWh
High Voltage	\$0.0298982 /kWh
Private Outdoor Lighting	
9,500 Lumens High Pressure Sodium	\$1.2136059 /lamp/month
28,000 Lumens High Pressure Sodium	\$2.9873376 /lamp/month
7,000 Lumens Mercury	\$2.3338575 /lamp/month
21,000 Lumens Mercury	\$4.7921874 /lamp/month
2,500 Lumens Incandescent	\$1.9915584 /lamp/month
7,000 Lumens Fluorescent	\$2.0537946 /lamp/month
4,000 Lumens PT Mercury	\$1.3380783 /lamp/month
School	\$0.0311181 /kWh
Street Lighting	\$0.0311181 /kWh

TERMS AND CONDITIONS:

The FUEL rate charged under this Tariff Sheet is updated on a seasonal quarterly basis.

Filed pursuant to the Opinion and Order in Case No. 09-1012-EL-FAC dated Public Utilities Commission of Ohio.	December 16, 2009 of the
Issued	Effective December 1, 2010
Issued by	
PAIII M BARBAS President and Chief Executive (Officer

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Case No(s). 09-1012-EL-FAC

Summary: Tariff Revised pages, PUCO Tariff No. 17, updated schedules to reflect proposed fuel rates effective December 1, 2010 electronically filed by Ms. Jessica E Blevins on behalf of The Dayton Power and Light Company