

VIO DINTERCOC-LEVISORA

2003 AUG -8 AM IC: 26

PUCO

Cinergy Services, Inc. 139 East Fourth Street, Rm 25 AT II P.O. Box 960 Cincinnati, OH 45201-0960 Tel 513.287.3842 Fax 513.287.2996 aschafer@cinergy.com

Anita M. Schafer Paralegal

VIA OVERNIGHT MAIL

CINERGY.

August 7, 2003

Docketing Division, 13th Floor The Public Utilities Commission of Ohio 180 East Broad Street Columbus, Ohio 43266-0573

Re: In the Matter of the Establishment of Electronic Data Exchange Standards and Uniform business Practices for the Electric Utility Industry Case No. 00-813-EL-EDI

Dear Docketing Clerk:

Enclosed please find an original and 12 copies of The Cincinnati Gas & Electric Company's Quarterly Energy Imbalance Report for docketing in the above captioned case. Please date stamp and return the extra copies in the self-addressed envelope provided.

Should you have any questions, please call me at 513-287-3842.

Very truly yours,

in Africage mak Anita M. Schafer

Paralegal

Enclosures

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

BEFORE

THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Establishment)	
of Electronic Data Exchange)	Case No. 00-813-EL-EDI
Standards and Uniform Business)	
Practices for the Electric Utility)	
Industry)	

THE CINCINNATI GAS & ELECTRIC COMPANY FIRST QUARTER, 2003 ENERGY IMBALANCE REPORT

In accordance with the provisions of Section III. A. 5 of the Commission's Order of July 19, 2000, The Cincinnati Gas & Electric Company (CG&E) has filed its quarterly report accounting for all gains and losses associated with retail energy imbalance service. Attached is the report for the first quarter of 2003.

Respectfully submitted,

James D. Gainer 0033015

Vice President and General Counsel

Regulated Businesses

John J. Finnigan, Jr. 0018689

Senior Counsel

P. O. Box 960

25th Floor Atrium II Building

Cincinnati, Ohio 45201-0960

Phone: (513) 287-3601

Attorneys for Applicant

The Cincinnati Gas & Electric Company

CERTIFICATE OF SERVICE

I certify that a copy of the foregoing pleading was served on all parties of record in this proceeding by ordinary United States mail, postage prepaid, this 7th day of August, 2003.

PARTIES OF RECORD

DAN CONWAY PORTER, WRIGHT, MORRIS & ARTHUR LLP 41 SOUTH HIGH STREET

COLUMBUS, OHIO 43215-6194

MARVIN I. RESNIK AMERICAN ELECTRIC POWER SERVICE I RIVERSIDE PLAZA COLUMBUS, OH 43215 JEFFREY L. SMALL, ESQ. CHESTER, WILLCOX & SAXBE 17 SOUTH HIGH STREET SUITE 900 COLUMBUS, OH 43215

JOHN SMART OFFICE OF CONSUMERS' COUNSEL 10 W. BROAD STREET SUITE 1800 COLUMBUS, OH 43215

JAMES W. BURK ATTORNEY AT LAW 76 SOUTH MAIN STREET AKRON, OH 44308 CAROL L. DACOROS FIRSTENERGY CORP. 76 SOUTH MAIN STREET AKRON, OH 44308

GARY A. JACK ALLEGHENY POWER 1310 FAIRMONT AVENUE FAIRMONT, WV 26554 ED JOHNSTONBAUGH ALLEGHENY POWER 1310 FAIRMONT AVENUE FAIRMONT, WV 26554 ALISSA STEPHENS DAYTON POWER & LIGHT COMPANY 1065 WOODMAN DRIVE DAYTON, OH 45432

DONA SEGER-LAWSON DAYTON POWER & LIGHT COMPANY 1065 WOODMAN DRIVE DAYTON, OH 45432 COLLEEN MOONEY
OFFICE OF CONSUMERS'
COUNSEL
10 W. BROAD STREET
SUITE 1800
COLUMBUS, OH 43215

M. HOWARD PETRICOFF VORYS, SATER, SEYMOUR & PEASE 52 EAST GAY STREET P.O. BOX 1008 COLUMBUS, OH 43216-1008

EVELYN ROBINSON WPS ENERGY SERVICES, INC./GREEN MOUNTAIN 6797 NORTH HIGH ST., SUITE 314 WORTHINGTON, OH 43085

STEVE REILLY THE PUBLIC UTILITIES COMMISSION OF OHIO 180 EAST BROAD STREET COLUMBUS, OHIO 42315-3707 DICK BULGRIN
THE PUBLIC UTILITIES
COMMISSION OF OHIO
180 EAST BROAD STREET
COLUMBUS, OHIO 432153707

Quarterly Report accounting for all gains and losses associated with energy imbalance service.

An assessment of the performance of Transmission Scheduling Agents (TSAs) serving retail load in CG&E's service area indicates TSAs over-delivered 4761 MWh of energy to serve their load during the first quarter of 2003. During this period, TSAs over-delivered in 1135 hours and under-delivered in 1025 hours.

Appendix A of this report indicates that for the period, TSAs over delivered in the majority of hours, with over deliveries occurring in 1135 hours for 28357 MWh, and under delivering in 1025 hours for 23594 MWh. Over deliveries in the peak hours outnumbered under deliveries by roughly a 4 to 1 margin. Under-deliveries predominated in the off peak hours by a 4 to 1 margin.

Appendix B of this report indicates revenue collected from all TSAs for retail energy imbalance service during the first quarter of 2003 was \$741613.85. The net gain to CG&E for providing energy imbalance service was \$142177.58.

Appendix A

First Qua	First Quarter, 2003									
						Net				
			Load	Schedule	es l	mbalance	# Hours	Net Over	# Hours	Net Under
	# Hours		MWh	MWh	_	MWh	Over	MWh_	Under	MWh
Total	2160	968	3,928.2709	973,690.0	26	4,761.756	11352	8,356.725	1025	23,594.969
Off-Peak	928	373	3,220.4873	360,279.1	39 -	12,941.348	280	4,393.829	648	17,335.177
On-Peak	1232	595	,707.7836	313,410.8	87	17,703.104	8552	23,962.896	377	6,259.792
January,	2003									
						Net				
		İ	Load	Sched	ules	Imbalance	# Hours	Net Over	# Hours	Net Under
	# Hour	s	MWh	MW	/h	MWh	Over	MWh_	Under	MWh
Total	7	443	331,982.90	00324,60	6.960	-7,375.940	23	44,887.502	510	12,263.442
Off-Peak	3	12 1	125,622.67	<mark>71118,34</mark> :	2.007	-7,280.664	3	8 640.226	274	7,920.890
On-Peak	4	322	206,360.22	29206,26	4.953	-95.276	19	64,247.276	236	4,342.552
February	, 2003									
						Net				
		Ì	Load	Sched	lules	Imbalance	# Hours	Net Over	†# Hours	Net Under
	# Hou	rs	MWh	MV	/h	MWh	Over	MWh_	Under	MWh
Total	6	72	306,367.8°	11306,87	1.088	503.277	33	49,405.72	33	8,902.443
Off-Peak	: 2	88	118,150.22	21111,05	3.071	-7,097.150) 3	3 354.53	3 25	5 7,451.688
On-Peak	: 3	84	188,217.59	90195,81	8.017	7,600.427	30	19,051.18	2 8:	3 1,450.755
March, 2003										
						Net				
			Load	Sched	dules	Imbalance	# Hour	s Net Ove	er # Hou	rs Net Under
	# Hou	rs	MWh	MV	۷h	MWh	Over	MWh	Unde	r MWh
Total	7	44	330,577.5	59342,21	1.978	11,634.419	56	714,063.5	03 1	77 2,429.084
Off-Peak	(3	328	129,447.5	95130,88	4.061	1,436.466	20	9 3,399.0	II	191,962.599
On-Peak	(4	116	201,129.9	<u>64211,</u> 32	7.917	10,197.95	35	810,664.4	38	58 466.485

Appendix B

CG&E Net Position		
System Net Position	4761	MWh (Over scheduled)
Revenue	741613.85	
Cost to Utility	599436.27	
Net Benefit	142177.58	