

Rider 3 Contracts - Qualified Solid Waste to Energy Accounts					
Tariff	Type of Acct	Customer Name	Gen. Size	Gen. Type	Service Address
180	Rider 3		8.9 MW	Recip	
6T0	Rider 3		8 MW	Recip	
600	Rider 3		6 MW	Recip	
600	Rider 3 (not generating)		10 MW	Recip	
180	Rider 3 (not generating)		5.0 MW	Recip	
180	Rider 3 (not generating)		3 MW	Recip	
600	Rider 3		4.0 MW	Recip	
600	Rider 3		3.2 MW	Recip	
600	Rider 3		2.7 MW	Recip	
600	Rider 3		2.5 MW	Recip	
180	Rider 3		1.0 MW	Recip	
180	Rider 3		25.6 MW	Turb	
180	Rider 3		1.6 MW	Turb	
180	Rider 3		5.4 MW	Recip	
6E0	Rider 3 & 4 (not generating) through May 06, transferred to Rider 4)		25 MW	Turb	
180	Rider 3		6 MW	Recip	
IPP	Rider 3		3.5 MW	Recip	
IPP	Rider 3		3.5 MW	Recip	
			77.6	MW's	

Rider 4 Contracts - C&I Customer Accounts

Tarif	Type of Acct	Customer Name	Gen Size	Gen Type	Service Address
IPP	Rider 4		1.4 MW	Recip	
IPP	Rider 4		1.5 MW	Recip	
IPP	Rider 4		4.3 MW	Turb	
IPP	Rider 4		5.2 MW	Turb	
6U0	Rider 4		14.25 MW	Combustion Turb	
6L0	Rider 4		3.577 MW	Combustion Turb	
6U0	Rider 4		4 MW	Combustion Turb	
6L0	Rider 4		1.65 MW	Recip	
R06	Rider 4		1.95 MW	Recip	
6E0	Rider 4		1.98 MW	Recip & Hydro	
6U0	Rider 4		42 MW	Recip & Turb (Combustion & Steam)	
6U0	Rider 4		39.4 MW	Turb (Combustion & Steam)	
6E0	Riders 4 & SS		.76 MW	Recip	
HEP	Rider 4		0.36 MW	Microturbines	
RCDS	Rider 4		3.2 MW	Recip	
180	Rider 4		1.7 MW	Recip	
180	Rider 4		6 MW	Recip	
			133.867	MWs	

Negotiated Rider 4 Contracts

Tariff	Type of Acct	Customer Name	Gen Size	Gen Type	Service Address
605	Negotiated Rider 4		3.0 MW	Hydro	
IPP	Negotiated Rider 4		56.0 MW	Gas Turb & Recip	
IPP	Negotiated Rider 4 terminated in June 06, switched to IPP		51.0 MW	Wind	
IPP	Negotiated Rider 4		12.0 MW	Recip	
6U0	Special Contract		6 MW	Hydro	
			77	MWs	

**2006 Data
Wind and Photovoltaic Customers**

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Type of Account	Customer Name	Service Address	Generator Type	Generator Size, kW
Rider 4			Wind	4
Rider 4			Wind	4
Rider 4			Wind	4
Rider 4			Wind	4
Rider 4			Wind	20
Rider 4			Wind	50400
Rider 4 / WPV PPA			PV	1.5
Rider 4 / WPV PPA			PV	1.896
Rider 4 / WPV PPA			PV	3.6
Rider 4 / WPV PPA			PV/Wind	6.98
Rider 4 / WPV PPA			PV	2.2
Rider 4 / WPV PPA			PV	1.98
Rider 4 / WPV PPA			PV	10.1
Rider 4 / WPV PPA			PV	2.4
Rider 4 / WPV PPA			PV	3.6
Rider 4 / WPV PPA			PV	1.85
Rider 4 / WPV PPA			PV	2.6
Rider 4 / WPV PPA			PV	0.84
Rider 4 / WPV PPA			PV	1.2
Rider 4 / WPV PPA			PV	48
Rider 4 / WPV PPA			Wind/PV	4.1
Rider 4 / WPV PPA			PV	1.5
Rider 4 / WPV PPA			Wind	20
Rider 4 / WPV PPA			PV	5.28
Rider 4 / WPV PPA			PV	1
Rider 4 / WPV PPA			PV	3.6
Rider 4 / WPV PPA			PV	1.2
Rider 4 / WPV PPA			PV	1
Rider 4 / WPV PPA			PV	2
Rider 4 / WPV PPA			PV/Wind	4.5
Rider 4 / WPV PPA			PV/Wind	10.9
Rider 4 / WPV PPA			PV	2.4
Rider 4 / WPV PPA			PV/Wind	5.4
Rider 4 / WPV PPA			PV	1.1
Rider 4 / WPV PPA			PV	18
Rider 4 / WPV PPA			PV	30
Rider 4 / WPV PPA			PV	1.8
Rider 4 / WPV PPA			PV/Wind	12.5
Rider 4 / WPV PPA			PV	1.992
Rider 4 / WPV PPA			PV	2.004
Rider 4 / WPV PPA			PV	1.1
Rider 4 / WPV PPA			PV	1.98
Rider 4 / WPV PPA			PV	1.2
Rider 4 / WPV PPA			PV/Wind	6.4
Rider 4 / WPV PPA			PV	1.5
Rider 4 / WPV PPA			PV	1.2
Rider 4 / WPV PPA			PV	50
Rider 4 / WPV PPA			PV/Wind	1.7
Rider 4 / WPV PPA			PV	3.6
Rider 4 / WPV PPA			Wind	20
Rider 4 / WPV PPA			PV	6.4
Rider 4 / WPV PPA			PV	2.88
Rider 4 / WPV PPA			PV	2.16
Rider 4 / WPV PPA			PV	2.88
Rider 4 / WPV PPA			PV/Wind	4.16
Rider 4 / WPV PPA			PV	1.8
Rider 4 / WPV PPA			PV	3.06
Rider 4 / WPV PPA			PV	1.8
Rider 4 / WPV PPA			PV	0.55
Rider 4 / WPV PPA			PV	0.768
Rider 4 / WPV PPA			PV	2.1
Rider 4 / WPV PPA			PV	1
Rider 4 / WPV PPA			PV	3.465
Rider 4 / WPV PPA			PV	2.7
Rider 4 / WPV PPA			PV	1.92
Wind/PV Gen Serv			PV	48.9
Wind/PV Gen Serv			PV	2
Wind/PV Gen Serv			PV	103.3
Wind/PV Gen Serv			PV	2.1
Wind/PV Gen Serv			PV	26.8
Wind/PV Gen Serv			PV	10

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Wind and Photovoltaic Customers**

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Wind/PV Gen Serv			PV	14
Wind/PV Gen Serv			PV	14
Wind/PV Gen Serv			PV	14
Wind/PV Gen Serv			PV	7.095
Wind/PV Gen Serv			PV	10
Wind/PV Gen Serv			PV	14
Wind/PV Gen Serv			PV	10
Wind/PV Gen Serv			PV	7.1
Wind/PV Gen Serv			PV	6.9
Wind/PV Gen Serv			PV	9.5
Wind/PV Gen Serv			PV	14
Wind/PV Gen Serv			PV	14
Wind/PV Gen Serv			PV	25
Wind/PV Gen Serv			PV	6
Wind/PV Gen Serv			PV	16
Wind/PV Gen Serv			PV	14
Wind/PV Gen Serv			PV	56.2
Wind/PV Gen Serv			PV/Wind	2.7
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	10
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	18
Wind/PV Gen Serv			PV	1.14
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	11.52
Wind/PV Gen Serv			PV	7.5
Wind/PV Gen Serv			PV	32.6
Wind/PV Gen Serv			PV	32.6
Wind/PV Gen Serv			PV	1.92
Wind/PV Gen Serv			PV	1.28
Wind/PV Gen Serv			PV	7.2
Wind/PV Gen Serv			PV	2.8
Wind/PV Gen Serv			PV	25.2
Wind/PV Gen Serv			PV	82.3
Wind/PV Gen Serv			Wind	225
Wind/PV Gen Serv			PV	110.16
Wind/PV Gen Serv			PV	32.4
Wind/PV Gen Serv			PV	5.6
Wind/PV Gen Serv			PV	1
Wind/PV Gen Serv			PV	0.504
Wind/PV Gen Serv			PV	4.2
Wind/PV Gen Serv			PV	1
Wind/PV Gen Serv			PV	48.9
Wind/PV Gen Serv			PV	50.4
Wind/PV Gen Serv			PV	10.8
Wind/PV Gen Serv			PV	1.8
Wind/PV Gen Serv			PV	4.84
Wind/PV Gen Serv			PV	0.564
Wind/PV Gen Serv			PV	1.14
Wind/PV Gen Serv			PV	20.8
Wind/PV Gen Serv			PV	5.8
Wind/PV Gen Serv			PV	0.9
Wind/PV Gen Serv			PV	3
Wind/PV Gen Serv			PV	0.72
Wind/PV Gen Serv			PV	4.84
Wind/PV Gen Serv			PV	10
Wind/PV Gen Serv			PV	51.5
Wind/PV Gen Serv			PV	115.2
Wind/PV Gen Serv			PV	52.1
Wind/PV Gen Serv			PV	1.14
Wind/PV Gen Serv			PV	32.4
Wind/PV Gen Serv			PV	2
Wind/PV Gen Serv			PV	1.1
Wind/PV Gen Serv			PV	33.6
Wind/PV Gen Serv			PV	2.88
Wind/PV Gen Serv			PV	51.2
Wind/PV Gen Serv			PV	2
Wind/PV Gen Serv			PV	100

2006 Data
Wind and Photovoltaic Customers

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Wind/PV Gen Serv			PV	1
Wind/PV Gen Serv			Wind	10
Wind/PV Gen Serv			PV	1
Wind/PV Gen Serv			PV	0.96
Wind/PV Gen Serv			PV	1
Wind/PV Gen Serv			PV	9.46
Wind/PV Gen Serv			PV	4.84
Wind/PV Gen Serv			PV	5.12
Wind/PV Gen Serv			PV	3.36
				52,576
				52.58

**Commonwealth Edison Company
ICC General Filing Requirements
Sec. 285.310 (f) (6)**

Test Year: 12 Months Ended December 31, 2006

ComEd maintains a large, diverse, portfolio of Demand Response programs that it uses to reduce demand on the system when needed. From 2002 to 2005, the actual peak demand and energy usage has not been significantly reduced by the company's Demand Response Program portfolio, due to the limited use of its resources. This low usage is a result of the healthy reserve margins, and mild summer weather. In the summer of 2006, high temperatures for a four-day period resulted in portions of the portfolio being utilized during the days of July 31st, Aug 1st, and Aug 2nd. This activation of demand response resources resulted in a 655 MW reduction in peak demand, and 11,980 MWh reduction in energy consumption.

ComEd supports the promotion of residential customer energy efficiency. ComEd has a brochure available for customers that call the call center titled: "Home Energy Savings Guide" that provides useful tips to raise yours efficiency and lower your utility bills. ComEd also provides information for reducing energy usage on it's website.

In 2006 ComEd launched two compact fluorescent lamp (CFL) programs, one for Low Income Home Heating Assistance Program (LIHEAP) participants and one for residential customers. The LIHEAP CFL Program provided coupons to eligible participants to redeem free CFLs through local hardware stores. The Change a Light CFL Program provided price reductions on 60W equivalent CFLs through local hardware and "big box" home improvement stores. The two programs resulted in the distribution of over 1,371,346 CFL providing 40,823 MWh in annual energy savings.

In addition, ComEd promotes energy efficiency to commercial, industrial, and residential customers through its Energy Efficiency Services Department which assists customers with identifying and implementing energy efficiency measures. The ComEd Energy Efficiency Services Department responds to hundreds of requests each year from Account Managers and directly from commercial, industrial, and residential customers related to energy efficiency. This department also provides the management and delivery of energy efficiency programs.