



P.O. Box 19001 Green Bay, WI 54307-9001 www.wisconsinpublicservice.com

December 21, 2023

Mr. Cru Stubley Secretary to the Commission Public Service Commission of Wisconsin 4822 Madison Yards Way Madison WI 53707-7854

RE: Docket No. 6690-UR-127 Reopener - Bill Inserts

Dear Mr. Stubley:

Wisconsin Public Service Corporation ("WPSC") today files on the Public Service Commission of Wisconsin's ERF system, its residential and commercial electric/gas bill inserts. The Company will distribute these inserts as appropriate to its customers as notification of the rate changes authorized in 6690-UR-127 Reopener effective January 1, 2024 with the first billing containing the authorized rates.

If you have any questions, please contact me at (414) 221-3685 or Richard.stasik@wecenergygroup.com.

Sincerely,

Richard F. Stasik

Director – State Regulatory Affairs

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Enclosures

Outdoor lighting (Ls-1)

Customers can get an outdoor lighting system for their home for a flat monthly rate. The rate includes the equipment, maintenance and the electricity used to operate it.

Company Owned		
Sodium vapor		
5,670 Lumens	70W	\$18.11
9,000 Lumens (closed)	\$17.87	
14,000 Lumens (closed)	150W	\$20.02
27,000 Lumens (closed)	250W	\$24.26
45,000 Lumens	400W	\$32.52
9,000 Lumens - area	100W	\$15.74
14,000 Lumens - area	150W	\$18.59
27,000 Lumens - directional	250W	\$29.65
45,000 Lumens - dir. (closed)	400W	\$36.27
Metal halide		
8,500 Lumens	150W	\$28.60
26,000 Lumens	350W	\$31.46
36,000 Lumens (closed)	400W	\$33.36
26,000 Lumens-directional	350W	\$35.27
36,000 Lumens-dir. (closed)	400W	\$37.37
110,000 Lumens-directional	1000W	\$54.10
LED		
Class B Low Output Security LED		\$13.34
Class C Low Output Roadway LED		\$14.77
Class D Med Output Roadway LED		\$18.35
Class E High Output Roadway LED	\$22.88	
Class G Med Output Flood LED	\$26.69	
Class H High Output Flood LED	\$32.41	
Class H Med Output Post Top LED	\$23.83	
Class K Med Output Post Top LED	\$27.64	
Class M Med Output Post Top LED		\$31.46
Customer Owned-Company Maintained (cl	losed to new	customers)
Sodium vapor		
9,000 Lumens	100W	\$12.89
14,000 Lumens	150W	\$14.94
27,000 Lumens	250W	\$18.79
45,000 Lumens	400W	\$22.89
Metal halide		
8,500 Lumens	150W	\$17.89
26,000 Lumens	350W	\$22.09
Non-standard facilities		
Wood poles (per month)		\$5.24
Fiberglass poles 25' / 20' (per month)	\$8.73	
Fiberglass poles 30' / 35' (per month)	\$11.28	
Fiberglass poles 35' / 30' (per month)	\$14.13	
Fiberglass poles 40' / 35' (per month)	\$23.49	
Spans (per month)	\$2.32	
Excess footage - mast arm (per foot)	\$0.24	
Fuel Cost Adjustment (\$/kWh)		\$0.00000

Natural gas service

Standard service. All of our residential customers have standard natural gas service. On this rate, you pay a daily Customer Charge and a rate per therm for the natural gas used. The rate per therm may change each month depending on current natural gas prices. These adjustments are reflected in the Purchased Gas Adjustment (PGA).

Residential natural gas service rates

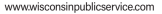
Customer class code	Customer Charge ¹ \$ per day	Customer Charge ¹ \$ per month	Distribution charge ¹ (\$/therm)	Competitive Supply charge (\$/therm)	Base Gas charge ² (\$/therm)
Rg-3	\$0.5589	\$17.00	\$0.1501	\$0.0271	\$0.4883
Rg-T³	\$1.6767	\$51.00	\$0.1494	-	-

See currently effective tariff sheets for unbundled rate components. Visit our website at wisconsinpublicservice.com or call us for current rate tariffs.

For more information

For more rate details and complete rate schedules, visit our website at **wisconsinpublicservice.com**. If you have questions about your rate options, or want help finding the best rate for you, please contact 24-hour customer service at **800-450-7260**.







Electric and natural gas rates

for Wisconsin residential customers

2024

This brochure lists the electric and natural gas service rates authorized by the Public Service Commission of Wisconsin (PSCW), effective Jan. 1, 2024, for Wisconsin Public Service residential customers.



Energy you can depend on

² Per-therm gas cost rate may change each month.

³ Residential Gas Transportation Service is subject to rate schedule X-115.

Rate options

We recommend you review the rate options and prices listed in this brochure. Your current rate description is listed on your bill. Compare this rate description to the other rate options described here. You may also visit **wisconsinpublicservice.com** for pricing information. While you are the best judge of which rates are right for your situation, we'll be glad to help you compare rate options.

Electric service

There are two basic types of electric service available to all residential customers:

- Standard service (Rg-1). Most residential customers have standard electric service. With this service, you pay a fixed customer charge and a variable energy charge per kilowatt-hour (kWh) of electricity used. Your bill is based on the total amount of electricity you use each month, plus the monthly customer charges.

Customer Charge (daily)	\$0.58915
Energy Charge (\$/kWh)	\$0.13213
Fuel Cost Adjustment (\$/kWh)	\$0.00000

- Seasonal service. This is the same as standard service, except you're billed only six months during the year. If you only use significant amounts of energy six months of the year, such as with a summer cottage, this rate option may be a good fit for you. Charges for any electricity used during the other six months will be accumulated and included on your first seasonal bill.

Optional electric rates

Within your basic electric service, you also have access to several optional electric rates. Here, you may find a rate that better fits your needs. And, with some flexibility, you could save on your electricity bills.

Two-Tier Time-of-Use (Rg3-OTOU)
 Closed to new enrollments

Customer Charge (daily)	\$0.58915
On-Peak Energy (\$/kWh)	\$0.24122
Off-Peak Energy (\$/kWh)	\$0.07538
Fuel Cost Adjustment (\$/kWh)	\$0.00000

Three-Tier Time-of-Use (Rg5-OTOU). Enjoy
the convenience and flexibility of three energymanagement periods. You'll save during off-peak
hours, pay the standard rate during normal hours
and pay a higher rate during on-peak hours. The
more energy you use during off-peak hours, the
more you'll save.

Customer Charge (daily)	\$0.58915
On-Peak Energy (\$/kWh)	\$0.30152
Standard Energy (\$/kWh)	\$0.13213
Off-Peak Energy (\$/kWh)	\$0.07538
Fuel Cost Adjustment (\$/kWh)	\$0.00000

 Response Rewards (Rg-RR). Enhance your Timeof-Use savings opportunity. Response Rewards features a period called critical-peak pricing (CPP), in addition to on-peak and off-peak hours. You can save by avoiding most or all energy use during CPP hours. And, as an extra incentive, the on-peak rates for Response Rewards are lower than the onpeak rates for Three-Tier Time-of-Use.

Customer Charge (daily)	\$0.58915
On-Peak Energy (\$/kWh)	\$0.26458
Off-Peak Energy (\$/kWh)	\$0.06784
Critical Peak Energy (\$/kWh)	\$1.30198
Fuel Cost Adjustment (\$/kWh)	\$0.00000

NatureWise renewable energy program (NAT).
 Choose to support clean, renewable sources of energy from locally sourced wind. Your purchase of renewable energy will benefit the environment and future generations.

100 kWh block of energy	\$1.277

Whole House EV Program (WHEV-R)

Available to residential customers served under Time-of-Use and Response Rewards rates (Rg3-OTOU; Rg5-OTOU; Rg-RR) to provide electric vehicle charging equipment to service electric vehicles. Customers may choose to have the electric vehicle charging equipment supplied and installed by WPS through our bundled service option or to pay WPS for the installed cost of the charging equipment prior to beginning service

through our pre-paid service option. Electric vehicle charging will be charged in accordance with the customer's home energy use rate, plus the rate below based on the service option selected.

Service option per month	
Bundled	\$20.00
Pre-paid	\$8.00

Charger Only EV Program (COEV-R)

Available to residential standard service (Rg-1) customers to provide electric vehicle charging equipment to service electric vehicles. Customers may choose to have the electric vehicle charging equipment supplied and installed by WPS through our bundled service option or to pay WPS for the installed cost of the charging equipment prior to beginning service through our pre-paid service option. Home energy usage will be billed based on the standard service rate, and the electric vehicle charging will be charged based on the rates below.

Service option per month	
Bundled	\$20.00
Pre-paid	\$8.00

Energy charges (\$/kWh)	June-Sept	Oct-May	
On-Peak	\$0.25145	\$0.13786	
Intermediate-Peak	\$0.13786	\$0.13786	
Off-Peak	\$0.06223 \$0.06223		
Fuel Cost Adjustment (\$/kWh)	\$0.00000		

Parallel generation

Customers with renewable energy generating systems who are interested in selling electrical energy to us should visit our website for more information or contact us for assistance in determining if you can benefit from these rates.

Outdoor Lighting (Ls-1)

Your business can lease outdoor lighting on WPS poles for a flat monthly rate. The rate includes the equipment, maintenance and the electricity used to operate it.

Company Owned		
Sodium vapor		
5,670 Lumens	\$18.11	
9,000 Lumens (closed)	100W	\$17.87
14,000 Lumens (closed)	150W	\$20.02
27,000 Lumens (closed)	250W	\$24.26
45,000 Lumens	400W	\$32.52
9,000 Lumens - area	100W	\$15.74
14,000 Lumens - area	150W	\$18.59
27,000 Lumens - directional	250W	\$29.65
45,000 Lumens - dir. (closed)	400W	\$36.27
Metal halide		
8,500 Lumens	150W	\$28.60
26,000 Lumens	350W	\$31.46
36,000 Lumens (closed)	400W	\$33.36
26,000 Lumens-directional	350W	\$35.27
36,000 Lumens-dir. (closed)	400W	\$37.37
110,000 Lumens-directional	1000W	\$54.10
LED		
Class B Low Output Security LED		\$13.34
Class C Low Output Roadway LED		\$14.77
Class D Med Output Roadway LED	\$18.35	
Class E High Output Roadway LED		\$22.88
Class G Med Output Flood LED	\$26.69	
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Class H Med Output Post Top LED	\$23.83	
Class K Med Output Post Top LED	\$27.64	
Class M Med Output Post Top LED		\$31.46
Customer Owned-Company Maintained (cl	customers)	
Sodium vapor		
9,000 Lumens	100W	\$12.89
14,000 Lumens	150W	\$14.94
27,000 Lumens	250W	\$18.79
45,000 Lumens	400W	\$22.89
Metal halide		
8,500 Lumens	150W	\$17.89
26,000 Lumens	350W	\$22.09
Non-standard facilities		
Wood poles (per month)		\$5.24
Fiberglass poles 25' / 20' (per month)	\$8.73	
Fiberglass poles 30' / 35' (per month)	\$11.28	
Fiberglass poles 35' / 30' (per month)	\$14.13	
Fiberglass poles 40' / 35' (per month)	\$23.49	
Spans (per month)	\$2.32	
Excess footage - mast arm (per foot)	\$0.24	
Fuel Cost Adjustment (\$/kWh)	\$0.00000	

Types of natural gas service

Firm System Supply

Receive uninterrupted natural gas.

Interruptible System Supply

You agree to have service interrupted when WPS anticipates natural gas consumption will exceed the system's physical or contractual capacity to deliver it. In return, you receive a discount on natural gas service and costs.

Transportation Service

Your business takes responsibility for buying natural gas directly from suppliers, and arranges delivery of that natural gas to WPS's distribution system. WPS then delivers the natural gas to your facility.

Optional natural gas services

Nominated Firm Service

You may buy Firm gas supply from WPS to cover basic needs during an interruption (for example, to heat a facility just enough to keep the pipes from freezing).

Seasonal Opportunity Sales

If you have Interruptible service, you may qualify for Seasonal Opportunity Sales (SOS) if you use natural gas during no more than five of the six months from May 1 to Oct. 31. You will not pay a Customer Charge until your natural gas use exceeds 30 therms since your last issued bill. SOS customers will be billed a minimum of one local distribution service Customer Charge each calendar year. For each billing cycle, the charge per therm is on a three-step declining block rate.

For more information

If you have questions about your rate options, please call your account manager or the Business Solutions Center at 877-444-0888. You can also get complete rate schedules and help finding the best rate for you at wisconsinpublicservice.com.

WPS customer class	Customer class code	Annual therms	Monthly metered demand	2024 Annual bill	2024 Daily Customer Charge ¹	2024 Distribution charge per therm ²	2024 Demand charge per therm
Commercial & Industrial Firm Service	Commercial & Industrial Firm Service						
Standard	Cg-FST	820		\$742	\$0.5589	\$0.1772	
Small	Cg-FS	5,600		\$3,902	\$0.9863	\$0.1617	
Medium	Cg-FM	42,300		\$26,951	\$4.9315	\$0.1278	
Large	Cg-FL	821,900	5,300	\$443,044	\$21.5671	\$0.0765	\$0.1475

Commercial & Industrial Interruptible Service							
Medium	Cg-IM	125,000		\$66,847	\$5.1288	\$0.1271	
Electric Generation - Medium	Cg-IEGM	175,000		\$92,837	\$5.1288	\$0.1271	
Large	Cg-IL	356,600	6,100	\$175,839	\$21.5671	\$0.0758	\$0.1475
Super Large	Cg-ISL	6,842,900	33,500	\$3,123,778	\$122.0384	\$0.0568	\$0.1000
Extra Super Large	Cg-IXSL	20,000,000	660,000	\$8,982,772	\$1,000.1973	\$0.0367	\$0.0450
Electric Generation - Large	Cg-IEGL	4,236,600	140,500	\$1,848,671	\$249.1973	\$0.0198	\$0.0720
Seasonal Opportunity Sales - Medium Step 1 — 0 to 3,000 therms						\$0.2990	
Seasonal Opportunity Sales - Medium Step 2 — 3,001 to 10,000 Therms	Cg-SOS-M	15,500		\$10,976	\$0.6973	\$0.2508	
Seasonal Opportunity Sales - Medium Step 3 — Over 10,000 therms						\$0.1765	

Gas Transportation Service							
Small	Cg-TS	19,100		\$3,325	\$2.1041	\$0.1339	
Medium	Cg-TM	103,000		\$12,508	\$6.0469	\$0.1000	
Large	Cg-TL	916,300	5,800	\$53,687	\$22.4876	\$0.0487	\$0.1475
Super Large	Cg-TSL	6,842,900	33,500	\$251,464	\$122.9589	\$0.0297	\$0.1000
Extra Super Large	Cg-TSXL	20,000,000	660,000	\$587,108	\$1,001.1178	\$0.0096	\$0.0450

¹See currently effective tariff sheets for unbundled rate components. Visit **wisconsinpublicservice.com** or call us for current tariffs.

Other services and programs

Balancing services, nominated firm, contracted services and others may be available. Contact WPS for information about availability and eligibility.





Electric and natural gas rates

for Wisconsin business customers

2024

This brochure lists the electric and natural gas service rates authorized by the Public Service Commission of Wisconsin (PSCW), effective Jan. 1, 2024, for Wisconsin Public Service business customers.



Energy you can depend on

WPS-240005-01-LD-GH-35M

²Per-therm gas cost rate may change each month.

Rate options

We recommend you review the rate options and prices listed in this brochure. Your current rate description is listed on your bill. Compare this rate description to the other rate options described here. You may also visit **wisconsinpublicservice.com** for pricing information. While you are the best judge of which rates are right for your situation, we'll be glad to help you compare rate options.

Types of electric service

Standard

Business customers who use less than 25,000 kilowatt hours (kWh) of electricity and less than 100 kilowatt (kW) demand, pay the same rate for each kWh of electricity used, regardless of the time of day it's used.

Energy consumption < 12,500 kWh/month (Cg-1)					
Customer Charge (daily)					
Single Phase	\$0.9084				
Three Phase	\$1.4535				
Energy Charge (\$/kWh)	\$0.11945				
Fuel Cost Adjustment (\$/kWh)	\$0.00000				
12,500 kWh/month < energy consumption < 25,000 kWh/month (Cg-5)					
Customer Charge (daily)					
Single Phase	\$2.0712				
Three Phase	\$3.3140				
Energy Charge (\$/kWh)	\$0.11225				
Fuel Cost Adjustment (\$/kWh)	\$0.00000				

Time-of-Use (TOU)

Save money by shifting the amount of electricity you use to off-peak savings hours instead of during the more costly on-peak hours. TOU rates more accurately reflect the price of electricity at the time it's used. The Cg3-OTOU rate is optional for customers on the Cg-1 and Cg-5 standard rates. A TOU rate is automatically applied if you have more than 25,000 kWh of electricity per month or more than 100 kW demand for three consecutive months.

Optional Time of Use (Cg3-OTOU)					
Customer Charge (daily)					
Single Phase \$0.9084					
Three Phase	\$1.4535				
Energy Charge (\$/kWh)					
On-Peak (\$/kWh)	\$0.22894				
Off-Peak (\$/kWh)	\$0.06541				
Fuel Cost Adjustment (\$/kWh)	\$0.00000				

Response Rewards

In addition to on-peak and off-peak hours, Response Rewards uses a third energy-management period called critical-peak pricing (CPP). You can benefit by curtailing load when notified of a CPP event.

Energy consumption < 12,500 kWh/month (Cg1	I-RR)
Customer Charge (daily)	
Single Phase	\$0.9084
Three Phase	\$1.4535
Response Rewards energy charges	
On-Peak (\$/kWh)	\$0.22566
Off-Peak (\$/kWh)	\$0.06541
Critical Peak (\$/kWh)	\$1.17680
Fuel Cost Adjustment (\$/kWh)	\$0.00000
12,500 kWh/month <energy consumption<25,<="" td=""><td>000 kWh/month (Cg5-RR)</td></energy>	000 kWh/month (Cg5-RR)
Customer Charge (daily)	
Single Phase	\$2.0712
Three Phase	\$3.3140
Response Rewards energy charges	
On-Peak (\$/kWh)	\$0.17988
Off-Peak (\$/kWh)	\$0.06541
Critical Peak (\$/kWh)	\$1.17256
Fuel Cost Adjustment (\$/kWh)	\$0.00000

For businesses with greater than 200 kW demand

Interruptible electric rate (Cp-12)

Save money by identifying blocks of electric load (at least 200 kW) that can be interrupted upon notification. See table for rates.

Real-Time Market Pricing (RTMP) (subject to participation cap)

You may nominate to have all or a portion of your energy purchase priced at the real-time market pricing for the WPS area — rather than the average price given to customers. This schedule is a non-firm service available on an optional basis to customers who meet the qualifications of the Cp rate. Due to the complexity of these rates, please call us for details or assistance.

New Load Market Pricing (NLMP) (subject to participation cap)

Continue electric service under the existing Firm or Interruptible Cp rate and add a minimum of 500 kW new load above the established baseline levels at market price. You will be charged your standard tariff rates on usage and demand up to your

baseline levels. Incremental usage and demand above the baselines will be charged at market-based energy and incremental demand rates specified in the tariff. Except for any fuel cost adjustments, all other surcharges/credits, minimum charges, late payment charges, definitions and conditions of delivery that apply to base tariff service shall also apply to NLMP rider service, unless stated otherwise. Due to the complexity of this rate, please call us for details or assistance.

Online Power Exchange

If you have at least 500 k $\bar{\rm W}$ of interruptible electric load, and currently take service under Cp, Cg-20 or Cp-12, you can get paid for reducing electric use — in real time. Use of this program is at the sole discretion of WPS. Please call us for more details and assistance on this rate.

100 kW < Demand < 1,000 kW (Cg-20; Cg20-F	RR)			
Customer Charge				
Secondary	\$3.0575			
Primary	\$5.5890			
Demand Charge				
Customer Demand (\$/kW)	\$2.399			
Standby Demand (\$/kW)	\$2.251			
System Demand (summer) (\$/kW)	\$18.449			
System Demand (winter) (\$/kW)	\$11.992			
Energy Charge				
On-Peak (\$/kWh) \$0.07278				
Off-Peak (\$/kWh)	\$0.04282			
Energy Limiter (\$/kWh)	\$0.18847			
Fuel Cost Adjustment (\$/kWh)	\$0.00000			
Response Rewards charges				
Customer Demand (\$/kW)	\$2.399			
Standby Demand (\$/kW)	\$2.251			
System Demand (summer) (\$/kW)	\$13.837			
System Demand (winter) (\$/kW)	\$8.994			
On-Peak (\$/kWh)	\$0.05337			
Off-Peak (\$/kWh)	\$0.03854			
Critical Peak (\$/kWh)	\$0.45365			
Fuel Cost Adjustment (\$/kWh)	\$0.00000			

emand > 1,000 kW (Cp; Cp-I2; Cp-RR)						
Voltage level	Secondary	Primary	Transmission			
Customer Charge (\$/day)	\$21.8630	\$25.5123	\$58.2904			
Customer Demand Charge (\$/kW)	\$2.209	\$1.926				
Substation Transformer Charge (\$/kVA)			\$0.500			
Standby Demand Charge (\$/kW)	\$3.50	\$2.75	\$2.00			
System Demand charges*						
Peak Summer (\$/kW)	\$20.235	\$19.785	\$19.762			
Peak Winter (\$/kW)	\$11.242	\$10.992	\$10.979			
Intermediate Summer (\$/kW)	\$15.176	\$14.839	\$14.822			
Intermediate Winter (\$/kW)	\$8.432	\$8.244	\$8.234			

Summer (\$/kW)	\$12.196	\$11.746	\$11.723		
Winter (\$/kW)	\$7.222	\$6.972	\$6.959		
Interruptible Credit		J.			
Summer (\$/kW)	(\$8.039)	(\$8.039)	(\$8.039)		
Winter (\$/kW)	(\$4.020)	(\$4.020)	(\$4.020)		
Energy		,			
On-Peak (\$/kWh)	\$0.06872	\$0.06671	\$0.06587		
Off-Peak (\$/kWh)	\$0.04042	\$0.03924	\$0.03875		
Load Factor Credit**	(\$0.005)	(\$0.005)	(\$0.005)		
Fuel Cost Adjustment (\$/kWh)					
Response Rewards charges					
System Demand charges					
Customer Demand Charge (\$/kW)	\$2.209	\$1.926			
Standby Demand Charge (\$/kW)	\$3.50	\$2.75	\$2.00		
Peak Summer (\$/kW)	\$15.176	\$14.839	\$14.822		
Peak Winter (\$/kW)	\$8.432	\$8.244	\$8.234		
Intermediate Summer (\$/kW)	\$11.382	\$11.129	\$11.117		
Intermediate Winter (\$/kW)	\$6.324	\$6.183	\$6.176		
Energy charges					
On-Peak (\$/kWh)	\$0.05097	\$0.04948	\$0.04886		
Off-Peak (\$/kWh)	\$0.03597	\$0.03492	\$0.03449		
Critical Peak (\$/kWh)	\$0.43328	\$0.42058	\$0.41531		
Fuel Cost Adjustment (\$/kWh)			\$0.00000		

*For service at voltages less than or equal to 15,000 volts, the system demand in kWs for each of the time periods shall be the highest single 15-minute integrated load observed or recorded during each respective time period in the month. For service at voltages greater than 15,000 volts, the system demand in kWs for each of the time periods shall be the highest single 60-minute integrated load observed or recorded during each respective time period in the month.

**Credit applied to kWhs greater than 471 hours times the system peak demand, up to a maximum of 50% of the total kWh for the billing period.

NatureWise® Renewable Energy (NAT)

Choose to support clean, renewable sources of energy from locally sourced wind. You can choose a participation level based on your size and business goals.

100 kWh block of energy	\$1.277

Electric Vehicle Pilot Program (EV-C)

Available to business customers served under Time-of-Use and Response Rewards rates (Cg-1; Cg-5; Cg3-OTOU; Cg1-RR; Cg5-RR; Cg-20; Cg20-RR; Cp), subject to availability criteria and subscription limits specified in the EV-C rate schedule. Customers will be charged in accordance with their otherwise applicable rates for all usage.

Optional Charger Service: Charging equipment may be supplied and installed either by the customer or by WPS through an Optional Charger Service. WPS' Optional Charger Service is available as a bundled service option that includes a monthly charge for the

installed cost of the charging equipment or as a pre-paid service option to customers electing to pay WPS for the installed cost of the charging equipment prior to beginning service.

Service charger per month/port	Group A	Group B	Group C
Bundled option - Single port	\$24.00	\$24.00	\$25.00
Bundled option - Dual port	\$26.00	\$26.00	\$26.00
Pre-paid option - Single port	\$4.00	\$4.00	\$4.00
Pre-paid option - Dual port	\$2.00	\$2.00	\$2.00

Renewable Energy Rider (RER-1)

Available to new or existing customers taking service under Cp or Cp-I2 rate schedules who choose to offset all or a portion of their energy with energy generated from designated renewable resources. There is a participation limit of 25 MW of existing customer load. The customer must execute a service agreement with the Company which provides for dedication of a renewable resource with power owned or procured by the Company and dedicated to a specific customer. The customer will be responsible for all the costs associated with such agreement up to a specified energy amount not to exceed the customer's total energy consumption. The service agreement must demonstrate benefits to the customer, the Company, and nonparticipating customers and must be filed and approved by the PSCW.

Rate

A customer taking service under this rate schedule will be responsible for all charges and rates specified in the customer's otherwise applicable rate schedule, except the renewable energy supplied generated by the designated renewable resource for the customer will replace an equal amount of energy for which the customer would otherwise be billed under their applicable rate schedule for electricity service charges. All energy purchased under this rider is exempt from fuel cost surcharges and credits.

Renewable Resource Rate, which applies to the billings of the participating customer, will reflect all of the costs associated with a specific Dedicated Renewable Energy Facility including any up-front contributions or administrative charges.

Excess Energy Rate applies when total generation is greater than consumption. The Excess Energy Rate will reflect the applicable parallel generation rates in place at the time the service agreement is executed.

Due to the complexity of this rate schedule, please contact us for more details and assistance.