	Equal to or less than 12,470 volts	Greater than 12,470 volts and less than 138,000 volts	Equal to or or greater than 138,000 volts
Primary customers summer energy rate	9:		
All on-peak energy, per kWh All off-peak energy, per kWh		\$0.05579 \$0.04768	\$0.05525 \$0.04722
Primary customers non-summer energy	y rate:		
All on-peak energy, per kWh	\$0.04695	\$0.04642	\$0.04597
All off-peak energy,	\$0.04544	001100	#0.04440

per kWh.....\$0.04544 \$0.04493 \$0.04449 Summer Avoided Energy Cost Rates apply from June 1

through Sept. 30. Non-summer Avoided Energy Cost Rates apply from Oct. 1 through May 31.

The Avoided Energy Cost Rate shall be updated on January 1 of each year and will be calculated as: Avoided Energy Cost Rate = $A \times (1 + B)$, where

A =The forecasted January through December load weighted average Day-Ahead Locational Marginal Pricing for the WEC.S pricing load zone approved in the Company's annual fuel plan.

B = Applicable distribution losses. All energy deliveries to the Company will be grossed up to account for distribution losses.

Avoided Capacity Cost Rate

The customer will receive a capacity credit equal to the amount of energy that is supplied to the Company during the designated on-peak period.

	Greater than	Equal to
Equal to or	12,470 volts	or greater
less than	and less than	than 138,000
12,470 volts	138,000 volts	volts

All on-peak energy,

per kWh.....\$0.03092 \$0.02997 \$0.02968

The Avoided Capacity Cost Rate will be updated each June 1 to reflect the current MISO Cost of New Entry (CONE) value for the applicable Local Resource Zone and Planning Year, and will be adjusted for distribution and transmission line losses based on the most recently authorized values.

Avoided Transmission Cost Rate

The customer will receive a transmission credit on their bill equal to the kilowatt-hours supplied to the Company multiplied by the Avoided Transmission Cost Rate. All energy, per kWh \$0,00000

The on-peak and off-peaktime periods will correspond o the tariffed rate schedule under which the customer purchases energy from the Company. Time-of-Use customer's on-peak kilowatt-hour purchases and sales will be netted separately from off-peak kilowatt hour purchases and sales.

Customers will be paid by check whenever the accumulated value of their generation at the end of a billing period exceeds \$100. Until such time as the accumulated value exceeds \$100, the accumulated credit will be shown on the customer's bill.

The monthly minimum charge is the Generation Customer Charge plus the Telemetry Charge where applicable.

Grandfathered rates, closed to new accounts

CGS 1 - Customer Generating Systems more than 20 kW

The Company pays the customer for generation exported to the Company's system at the "Day-Ahead Locational Marginal Price," WEC South obtained from the Midcontinent Independent System Operator (MISO), Day Ahead Market. These prices change daily.

Customer Charge

Non-demand metered customers Demand metered customers

\$.05951 per day \$.15255 per day

CGS 2 - Customer Generating Systems -20 kW or less

The Company pays the customer for generation in excess of the customer's use at the price that the Company is charging the customer for energy use. Please see the Electric Rates brochure for your energy price.

CGS 3 - Customer Generating Systems -300 kW or more Current buy-back prices:

Voltage level Less than 601 volts 69 kV and 601 volts to 69 kV above volts

Capacity payment \$0.395 \$0.411 \$0.417 per kW-month

Energy payment per kWh \$0.06652 \$0.06923 \$0.07010 During dispatch period for energy flowing into the WEPCO system Energy payment per kWh \$0.00000 \$0.00000 \$0.00000

During dispatch period for energy usage displacing the customer's own usade

Energy payment per kWh \$0.02612 \$0.02719 \$0.02753 During nondispatch periods for energy flowing into the WEPCO system

CGS 6 - Customer Renewable Generating Systems - 20 kW or less

The Company pays the customer for generation in excess of the customer's use at the price that the Company is charging the customer for energy use. Please see the Electric rates brochure for your energy price.

CGS 8 - Customer Renewable Generating System - 20 kW or less

The customer will be billed for the net amount of energy consumed during the month at the regular applicable rate schedule as a purchaser of energy from the Company.

If the amount of energy supplied to the Company exceeds the amount of energy consumed during a billing period, the customer will receive a credit on their bill equal to the net excess kilowatt- hours of energy received by the Company multiplied by the customer's energy rate, including any applicable adjustment for cost of fuel. The credit for any excess generation, as determined by each month's meter reading, shall be credited against the following month's bill. Any credit carried forward to the following month that is not used up that month shall be carried forward for use in subsequent billing periods up to one year. On the billing period that includes May 1 of each year; the accrued excess generation will be paid to the customer at the following rates:

Customers on a flat rate

All energy... ...\$ 0.04245 per kWh Customers on a Time-of-Use rate

On-peak energy (a).\$0.04982 per kWh\$0.03849 per kWh Off-peak energy (a)... (a) The on-peak and off-peak time periods will correspond to those in the underlying consumption rate schedule

Excess generation that occurs in the billing period that includes May 1 will be accrued to the offset load in subsequent months up to the billing period that includes May 1 of the next year. Time-of-Use customers on-peak purchases and sales will be netted separately from off-peak purchases and sales.

Rate-specific contracted rates, closed to new accounts

CGS 4 - Customer Wind Generating Systems -20 kW to 100 kW

The Company pays the customer for generation in excess of the customer's use at the price that the Company is charging the customer for energy use. Please see the Electric Rates brochure for your energy price. Customers may remain on this rate for a term of 10 years from their enrollment date. At the end of the 10-year term, the customer will be transferred to the CGS-NM rate unless the customer notifies the Company that they prefer to be transferred to another of the Company's available customer generation rates.

CGS 5 - Customer Biogas Generating Systems - 2,000 kW or less

Energy purchase price:

On-peak energy \$0.1550 per kWh Off-peak energy \$0.0614 per kWh Customers may remain on this rate for a term of 15 years from their enrollment date. At the end of the 15-year term, the customer will be transferred to a CGS-DS-FP rate unless the customer notifies the Company they prefer to be transferred to another of the Company's available customer generation rates.

CGS - PV - Experimental Renewable Energy (Solar PV) Distributed Generation

Energy purchase price: \$0.225 per kWh Customers may remain on this rate for a term of 10 years from their enrollment date. At the end of the 10-year term, the customer will be transferred to the CGS-NM rate unless the customer notifies the Company that they prefer to be transfered to another of the Company's available customer generation rates.

Important rate information

The following rates are closed to new accounts and additional generation: CGS1, CGS 2, CGS 3, CGS 4, CGS 5, CGS 6, CGS 8, CGS-PV.

Any customers taking service on CGS 1, CGS 2, CGS 6 and CGS 8, whose generation was operating (or applied for service) on or before Oct. 7, 2014, will be grandfathered until Dec. 31, 2024, with no changes to the structure of the rate. The pricing of the buyback prices (or crediting prices) will change as the approved retail price changes over time, through the rate review process, which normally takes place every two years. If an approved rate review changes the retail energy price, then that is the price this customer would be credited, for each kWh produced and sent to the Company's system.

For more information on all current customer generation rates, please visit we-energies.com/services/ wi-customer-owned-generation.

As grandfathered rates expire, customers will be moved to the following rate:

Existing rate	Currently available rate		
CGS 1 (less than 300 kW)	CGS NM (Net Metered)		
CGS 1 (300 kW or more)	CGS DS (Direct Sale)		
CGS 2	CGS NM (Net Metered)		
CGS 6	CGS NM (Net Metered)		
CGS 8	CGS NM (Net Metered)		
CGS PV	When contract expires - CGS NM (Net Metered)		
CGS 4 Wind	When contract expires – CGS NM (Net Metered)		
CGS 5 Biogas	When contract expires - CGS DS (Direct Sale)		
Letter of Acknowledgement	CGS NP (Non-Purchase)		

Letter of Acknowledgement CGS NP (Non-Purchase) (for those who applied after Oct. 7, 2014)

Contact information

Customer service - 800-714-7777 8 a.m. to 5 p.m., Monday through Friday

Power outage hotline/emergencies - 800-662-4797 24 hours a day, seven days a week

Website

we-energies.com

We Energies is the registered trade name of Wisconsin Electric Power Company and Wisconsin Gas LLC, and both companies are engaged in business under the name of We Energies.





2023 Customer generation rates

> The customer generation (CGS) rates listed in this brochure reflect the current rates and prices as authorized by the Public Service Commission of Wisconsin (PSCW) for Wisconsin Electric Power Company doing business as We Energies.



WE-230021-02-JN-GH-13M

Energy you can depend on

Rate classes

This brochure contains CGS rates only. If you would like information on all other electric rates available to our customers, please request a copy of our Electric Rates brochure.

Generation rates

CGS - Non-Purchase (CGS NP) up to 15 MW

This rate is for customers with generation who do not wish to sell electrical energy to the Company. Deliveries from the Company to the customer shall be billed in accordance with the applicable rate schedules of the Company. Any inadvertent flow of energy from the customer generation facilities to the Company shall be supplied by the customer without charge to the Company.

CGS - Net Metered (CGS NM) less than 300 kW

Availability

This rate is for customers who purchase power from the Company under a tariffed rate, with generating systems located on the customer's premises with an aggregate nameplate rating of less than 300 kW, who desire to sell electrical energy to the Company and offset their usage from the Company.

Generation Customer Charge:

Residential and non-demand	
secondary customers	\$0.05951 per meter per day
Demand secondary customers	\$0.15255 per meter per day
Primary customers	\$3.14334 per meter per day

The Generation Customer Charge is in addition to the customer charge required for the customer to purchase energy from the Company under a tariffed rate.

The monthly minimum charge is the Generation Customer Charge.

Avoided Energy Cost Rate

If the kilowatt-hours consumed by the customer for the billing period exceed the kilowatt-hours supplied to the Company, the customer will be billed for these kilowatt-hours supplied to the customer at the customer's rate schedule as a purchaser of energy from the Company.

If the kilowatt-hours supplied to the Company for the billing period exceed the kilowatt-hours consumed during the billing period, the customer will receive a credit on their bill equal to the excess kilowatt- hours supplied to the Company multiplied by the Avoided Energy Cost Rate.

The Avoided Energy Cost Rate is not subject to any adjustments, such as the adjustment for cost of fuel, or any

other miscellaneous surcharges or adjustments. This tariff is intended to provide payment for energy sent to the Company. There is no provision for payment for a reduction in electric demand.

Residential and secondary customers on a flat rate:\$0.04642 per kWh All energy (flat rate, all hours).....

Residential and secondary customers on a Time-of-Use rate:

	Summer	Non-summe
All on-peak energy, per kWh	\$0.05520	\$0.04592
All off-peak energy, per kWh	\$0.04717	\$0.04445

	Equal to or less than	Greater than 12,470 volts and less than	Equal to or or greater than 138,000
	12,470 volts	138,000 volts	volts
Primary customers summer energy rate	2:		
All on-peak energy, per kWh All off-peak energy,	\$0.05644	\$0.05579	\$0.05525
per kWh	\$0.04823	\$0.04768	\$0.04722
Primary customers	y rate:		

All on-peak energy,\$0.04695 \$0.04642 \$0.04597 per kWh.....

All off-peak energy,

\$0.04544 \$0.04493 \$0.04449 per kWh..... Summer Avoided Energy Cost Rates apply from June 1 through Sept. 30. Non-summer Avoided Energy Cost Rates apply from Oct. 1 through May 31.

The Avoided Energy Cost Rate shall be updated on January 1 of each year and will be calculated as: Avoided Energy Cost Rate = A x (1 + B), where

A =The forecasted January through December load weighted average Day-Ahead Locational Marginal Pricing for the WEC.S pricing load zone approved in the Company's annual fuel plan.

B = Applicable distribution losses. All energy deliveries to the Company will be grossed up to account for distribution losses.

The on-peak and off-peak time periods will correspond to the tariffed rate schedule under which the customer purchases energy from the Company. If the underlying consumption rate schedule is not a Time-of-Use rate, then the customer will be paid for their generation at the flat rate (above). Time-of-Use customers on-peak kilowatt-hour purchases and sales will be netted separately from off-peak kilowatt-hour purchases and sales.

Avoided Capacity Cost Rate

The customer will receive a capacity credit equal to the amount of energy that is supplied to the Company during the designated on-peak period.

All on-peak excess energy, per kWh: \$0.00000

Avoided Transmission Cost Rate

If the kilowatt-hours supplied to the Company for the billing period exceed the kilowatt-hours consumed during the billing period, the customer will receive a credit on their bill equal to these excess kilowatt-hours supplied to the Company multiplied by the Avoided Transmission Cost Rate.

All excess energy, per kWh: \$0.00000

Customers will be paid by check whenever the accumulated value of their generation at the end of a billing period exceeds \$100. Until such time as the accumulated value exceeds \$100, the accumulated credit will be shown on the customer's bill.

CGS - Direct Sale - Fixed Price (CGS DS-FP) 5 **MW or less** Availability

This rate is for any generator certified as a "Qualifying" Facility" under Part 292 of the Federal Energy Regulatory Commission's regulations under the Public Utility Regulatory Policies Act of 1978, with total generating capacity of 5 MW or less, where all of the generator's production is purchased by the Compnay. Qualifying Facilities must remain on this rate for 12 months before they are able to switch to another of the Company's available customer generation rate schedules. The generation equipment must be directly connected to the Company's electrical distribution system via a Company generation meter. The Qualifying Facility must not be connected to any other electrical load, with the exception of the auxiliary load associated with the operation of the generator.

Generation Customer Charge

Residential and non-demand

...\$0.05951 per meter per day secondary customers. Demand secondary customers.....\$0.15255 per meter per day Primary customers..... ...\$3.14334 per meter per day This Generation Customer Charge is in addition to the customer charge required for the customer to purchase energy from the Company under a tariffed rate.

Telemetry Charge

The Company shall advise the Qualifying Facility of any communications requirements after a preliminary review of the proposed installation. Telemetry equipment will be installed when 1) the aggregate nameplate generation capacity is

greater than or equal to 300 kW, and 2) it is anticipated that excess energy will be delivered to the Company. Applicable only to a new Qualifying Facility after the effective date indicated on the bill message, and when telemetry equipment is installed for measuring real-time power flows. The Company will not interact with, or control generating systems through the telemetry equipment.

Telemetry Charge \$0.73071 per day

Avoided Energy Cost Rate

The Qualifying Facility will receive a credit on their bill equal to the kilowatt hours supplied to the Company multiplied by the Avoided Energy Cost Rate. The Avoided Energy Cost Rate is not subject to any adjustments, such as the adjustment for cost of fuel, or any other miscellaneous surcharges or adjustments. This tariff is intended to provide payment for energy sent to the Company.

Residential and secondary customers on a flat rate: All energy (flat rate, all hours)......\$0.04642 per kWh

Residential and secondary of

All on-peak energy, per kWh All off-peak energy, per kWh

> Equal to less than 12,470 vc

Primary customers summer energy rate:

All on-peak energy,\$0.0564 per kWh..... All off-peak energy,\$0.0482 per kWh.....

Primary customers non-summer energy rate:

All on-peak energy, per kWh.....\$0.0469

All off-peak energy, per kWh.....\$0.0454

Summer Avoided Energy Co Oct. 1 through May 31.

The Avoided Energy Cost Rate shall be updated on January 1 of each year and will be calculated as: Avoided Energy Cost Rate = $A \times (1 + B)$, where

A =The forecasted January through December load weighted average Day-Ahead Locational Marginal Pricing for the WEC.S pricing load zone approved in the

		•		
customers on a Time-of-Use rate:				
	Summer	<u>Non-summer</u>		
n	\$0.05520	\$0.04592		
	\$0.04717	\$0.04445		
	Greater than 12,470 volts and less than 138,000 volts	or greater than 138,000		
44	\$0.05579	\$0.05525		
23	\$0.04768	\$0.04722		
95	\$0.04642	\$0.04597		
44	\$0.04493	\$0.04449		
ost Rates apply from June 1 through				

Sept. 30. Non-summer Avoided Energy Cost Rates apply from

Company's annual fuel plan.

B = Applicable distribution losses. All energy deliveries to the Company will be grossed up to account for distribution losses.

The on-peak period for the Avoided Energy Cost Rate is 8 a.m. to 8 p.m., prevailing time, Monday through Friday, excluding those days designated as legal holidays for New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day. The off-peak period is all hours other than those designated as occurring during the on-peak period.

Avoided Capacity Cost Rate

The Qualifying Facility will receive a monthly capacity credit equal to the accredited capacity of the Qualifying Facility multiplied by the Avoided Capacity Cost Rate. The Avoided Capacity Cost Rate is the MISO zone 2 cost of new entry ("CONE") for the MISO Resource Adequacy Planning Year in which the Qualifying Facility is first energized outside of testing purposes, and will be adjusted for distribution and transmission losses based on the most recently authorized values

the most recently a	utnorized va	lues.	
,	Equal to or less than 12,470 volts	Greater than 12,470 volts and less than 138,000 volts	Equal to or or greater than 138,000 volts
Accredited capacity	/		
per kW, per month	\$7.885	\$7.643	\$7.569
Accredited Capacity	y: The accrec	lited capacity of	of the
Qualifying Facility v	vill be adjuste	ed annually on	June 1st
as determined by N	1ISO's then c	urrent Busines	s Practice
Manual ("BPM") rule			SO's capacity
accreditation rules a	are subject to	o change.	

Avoided Transmission Cost Rate

The Qualifying Facility will receive a credit on their bill equal to the kilowatt-hours supplied to the Company multiplied by the Avoided Transmission Cost Rate.

All energy, per kWh \$0.00000 The monthly minimum charge is the Generation Facilities Charge plus the Telemetry Charge where applicable.

CGS - Customer Use (CGS -CU) 1MW or less

Availability

This rate is for customers who (1) purchase power from the Company under a Time-of-Use tariffed rate, (2) satisfy the requirements of "Qualifying Facility" status under Part 292 of the Federal Energy Regulatory Commission's regulations under the Public Utility Regulatory Policies Act of 1978, (3) generate electrical energy with total customer owned generating capacity of 1 MW or less, and (4) desire to sell

electrical energy to the Company. The generating system must be located on the customer's premises with an aggregate rating of 1 MW or less.

Customers must remain on this rate for 12 months before they are able to switch to another of the Company's available customer generation rate schedules.

Deliveries from the Company to the Customer shall be billed in accordance with the standard applicable rate schedules of the Company.

Generation Facilities Charge

Residential and non-demand

secondary customers.....\$0.05951 per meter per day Demand secondary customers......\$0.15255 per meter per day Primary customers.....\$3.14334 per meter per day

This Generation Facilities Charge is in addition to the facilities charge required for the customer to purchase energy from the Company under a Time-of-Use tariffed rate.

Telemetry Charge

The Company shall advise the customer of any communications requirements after a preliminary review of the proposed installation. Telemetry equipment will be installed when 1) the aggregate nameplate generation capacity is greater than or equal to 300 kW, and 2) it is anticipated that excess energy will be delivered to the Company. Applicable only to new customers after the effective date indicated on the bill message, and when telemetry equipment is installed for measuring real-time power flows. The Company will not interact with, or control generating systems through the telemetry equipment.

Telemetry Charge \$0.73071 per day

Avoided Energy Cost Rate

The customer will receive a credit on their bill equal to the kilowatt-hours supplied to the Company multiplied by the customer's Avoided Energy Cost Rate. The customer's Avoided Energy Cost Rate is not subject to any adjustments, such as the adjustment for cost of fuel, or any other miscellaneous surcharges or adjustments. This tariff is intended to provide payment for energy sent to the Company.

Residential and secondary customers on a Time-of-Use rate: Summer Non-summer

	Jummer	NULL-SUITITIEL
All on-peak energy, per kWh	\$0.05520	\$0.04592
All off-peak energy, per kWh	\$0.04717	\$0.04445