

# PPCS RESIDENTIAL RATE SCHEDULE SUMMARY

Outline of Cooperative rates and basic charges.

Description	Rate	kWh Rates Summer	kWh Rates Winter	Daily Facility Charge	kW Demand Charge*		
<b>General Purpose - Small</b> (avg. < 500 kWh) Single-Phase	GP-S	12.4¢	12.4¢	\$1.75	0-3 kW = >3kW = \$5.00 50¢/kW		
<b>General Purpose</b> (avg. > 500 kWh & < 1500 kWh) Single-Phase	GP	12.3¢	12.3¢	\$1.60	0-6 kW = >6 kW = \$10.00 50¢/kW		
<b>General Purpose – Large</b> (avg. >1500 kWh) Single-Phase	GP-L	11¢	11¢	\$2.50	0-9 kW = >9 kW = \$15.00 50¢/kW		
<b>Distributed Generation (Net Metering)</b> Daily Facility Charge = \$1.00 Daily Grid Access Charge = \$0.50	DG1	12.4¢	12.4¢	\$1.50			
Description	Rate	kWh Rate Spring	kWh Rate Summer	kWh Rate Fall	kWh Rate Winter	Daily Facility Charge	kW Demand Charge
<b>Secondary Metering -</b> Dual-Fuel (SP2)	SP2	6.5¢	9.5¢	6.5¢	7.5¢	\$0.10	*\$5 load control credit
Storage (Storage Water Heater, ETS Heater, etc.)	SP2S	5.5¢	8.5¢	5.5¢	6.0¢	\$0.10	*\$5 load control credit
Electric Vehicle Charging <i>Year-round Time of Use (5:00 a.m. to 9:00 p.m. On-peak; 9:00 p.m. to 5:00 a.m. Off-peak)</i>	EV		On-Peak = 12.5¢		Off-Peak = 10.5¢		
<b>Unmetered Dusk-to-Dawn Lights</b> Daily charge	00					\$0.362	



A Touchstone Energy® Cooperative

PPCS Rate Schedule 2024 effective 2/1/2024.  
Rates may be subject to change without notice.

**\*Load Control Credit** - Qualifying residential accounts are eligible for a credit of \$5 per month for controlling up to 5 device types. An additional \$1 per device type shall be credited to an account for qualifying loads.

## Seasonal kWh Rates

**Spring** – March, April, and May

**Summer** – June, July, and August

**Fall** – September, October, and November

**Winter** – December, January, and February

**Taxes** - The rates do not include Wisconsin and county sales tax, which must be added to each bill when applicable by law.

**Note:** Specifics regarding time-of-use and peak alert can be found at [www.piercepepin.coop/load-management](http://www.piercepepin.coop/load-management) and [electric-vehicles](http://www.piercepepin.coop/electric-vehicles).