Special Conditions

Electric Rates
Pricing periods for Time-of-Day Rates

On-Peak:

Winter: October-May 7:00a.m. to 9:00p.m.
Summer: June-Sept. 7:00a.m. to 6:00p.m.
Monday-Friday, excluding Holidays specified below.

Off-Peak: All times not specified as on-peak including all day Saturday and Sunday, and the following Holidays: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, the Friday after Thanksgiving, the day before Christmas Day, Christmas Day, and the day before New Year's Day; or the day nationally designated to be celebrated as such.

Discounts Applied to Cp-1, Cp-2, Cp-3, & Cp-4 Rates:

The monthly bill for service will be subject to the following discounts applied in the sequence listed below: **Primary Metering Discount:** Customers metered on the primary side of the transformer shall be given a 1.25% discount on the monthly energy charge, distribution demand charge, and demand charge. The PCAC and the monthly customer charge will not be eligible for the primary metering discount.

Transformer Ownership Discount: Customers who own and maintain their own transformers or substations shall be given a credit of \$0.20 per kW of distribution demand. Customer-owned substation equipment shall be operated and maintained by the customer. Support and substation equipment is subject to utility inspection and approval.

Coincident Demand Metering Rider: Available to Cp-1, Cp-2, Cp-3 and Cp-4 customers with multiple service entrances on contiguous properties which are separately metered. Contact utility for more information.

Power Factor Adj for Cp-2, Cp-3, & Cp-4: PF > 90% - Credit of 0.2% per point above 90% PF < 90% - Penalty of 0.3% per point below 90%

Fire Protection Rates

Public Fire Protection Monthly Service Charge F-1

Meter Size	Charges
5/8 inch meter	\$4.17
3/4 inch meter	\$4.17
1 inch meter	\$10.40
1-1/4 inch meter	\$15.40
1-1/2 inch meter	\$21.00
2 inch meter	\$33.00
3 inch meter	\$62.00
4 inch meter	\$103.00
6 inch meter	\$206.00
8 inch meter	\$330.00
10 inch meter	\$494.00
12 inch meter	\$660.00

Private Fire Protection* Monthly Demand Charges Upf-1

Connection Charge	Charges
2 inch or smaller	\$5.10
3 inch	\$9.60
4 inch	\$16.00
6 inch	\$32.00
8 inch	\$51.00
10 inch	\$76.00
12 inch	\$111.00
14 inch	\$128.00
16 inch	\$154.00

^{*}For special fire protection services

For the complete electric & water tariffs, and to view sewer rates, please visit us at www.mpu.org. For questions, call us at 920-683-4600.

Water Rates

General Monthly Water Service Charges Mg-1

Meter Size	Charges
5/8 inch meter	\$5.45
3/4 inch meter	\$5.45
1 inch meter	\$8.00
1-1/4 inch meter	\$11.00
1-1/2 inch meter	\$14.00
2 inch meter	\$22.00
3 inch meter	\$33.00
4 inch meter	\$52.00
6 inch meter	\$85.00
8 inch meter	\$129.00
10 inch meter	\$187.00
12 inch meter	\$245.00

Water Volume Charges

1 cubic foot = 7.48 gallons

Cubic Feet	Charges
Used each month	Per 100 Cubic Feet
First 3,000	\$1.95
Next 97,000	\$1.49
Next 900,000	\$1.27
Over 1,000,000	\$1.16

Bills for electric and water service are rendered monthly and become due and payable upon issuance following the period for which service is rendered. A late payment charge of 1% per month will be added to bills not paid within 20 days of issuance. This late payment charge will be applied to the total unpaid balance for utility service, including unpaid late payment charges. The late payment charge is applicable to all customers. The utility customer may be given a written notice that the bill is overdue no sooner than 20 days after the bill is issued. Unless payment or satisfactory arrangement for payment is made within the next ten days, service may be disconnected pursuant to Wis. Admin. Code ch. PSC 185 and PSC 113.



Residential, Commercial & Industrial Electric & Water Rates

1303 South 8th Street Manitowoc, WI 54220 920-683-4600

mpucustomerservice@mpu.org

Electric rates effective as of: September 1, 2023 Water rates effective as of: December 1, 2023

Electric Rates

Residential Service Rg-1

Application: This rate will be applied to residential single-phase customers for ordinary household purposes. Single-phase motors may not exceed five horsepower individual-rated capacity without utility permission.

Customer Charge:

Single-Phase Service: \$ 0.3300 per day
Three-Phase Service: \$ 0.6600 per day **Energy Charge:** \$ 0.0930 per kilowatt-hour (kWh)

plus PCAC*

Minimum Monthly Bill: The minimum monthly bill will be the customer charge.

Residential Service Rg-2

Optional Time-Of-Day Service

Application: This rate is optional to all Rg-1 Residential service customers. Once a customer begins service on this

rate schedule, the customer must remain on this schedule for one year. See time of day pricing periods.

Customer Charge:

Single-Phase Service: \$ 0.3300 per day Three-Phase Service: \$ 0.6600 per day

Energy Charge:

On-Peak: \$0.1401 per kWh plus PCAC*
Off-Peak: \$0.0486 per kWh plus PCAC*

Minimum Monthly Bill: Same as Rg-1.

General Service Gs-1

Application: This rate will be applied to single-and three-phase customers. This includes commercial, institutional, government, farm, and other customers. The monthly Maximum Measured Demand of customers served on this rate shall not exceed 50 kW for three or more months in a consecutive 12-month period.

Customer Charge:

be the customer charge.

Single-Phase Service: \$ 0.3400 per day
Three-Phase Service: \$ 0.6700 per day

Energy Charge: \$0.0916 per kWh plus PCAC*

Minimum Monthly Bill: The minimum monthly bill will

General Service Gs-2
Optional Time-Of-Day Service

Application: This rate is optional to all Gs-1 General Service Customers. Once a customer begins service on this rate schedule, the customer must remain on this schedule for one year. See time of day pricing periods.

Customer Charge:

Single-Phase Service: \$ 0.3400 per day
Three-Phase Service: \$ 0.6700 per day

Energy Charge:

demand charge.

On-Peak: \$0.1460 per kWh plus PCAC*
Off-Peak: \$0.0500 per kWh plus PCAC*

Minimum Monthly Bill: Same as Gs-1

Small Power Service Cp-1

Application: This rate will be applied to customers for all types of service if their monthly Maximum Measured Demand is in excess of 50 kW per month for three or more months in a consecutive 12-month period, but not greater than 200 kW per month for three or more months during that same time period.

Customer Charge: \$1.820 per day

Demand Charge: \$7.25 per kW of billed demand. **Distribution Demand Charge:** \$1.15 per kW of the highest monthly Maximum Measured Demand occurring in the current month or preceding 11-month period. **Energy Charge:** \$0.0539 per kWh plus PCAC* **Minimum Monthly Bill:** The minimum monthly bill shall be equal to the customer charge, plus the distribution

*Power Cost Adjustment Clause (PCAC)

All metered rates shall be subject to a positive or negative power cost adjustment charge equivalent to the amount by which the three- month average cost of power (per kilowatt-hour of sales) is greater or lesser than the base cost of power purchased and produced (per kilowatt-hour of sales).

Small Power Service Cp-1 Optional Time-Of-Day Service

Application: This rate is optional to all Cp-1 customers. Once a customer begins service on this rate schedule, the customer must remain on this schedule for one year. See time of day pricing periods.

Customer Charge: \$1.820 per day

Demand Charge: \$7.25 per kW of on-peak billed

demand.

Distribution Demand Charge: \$1.15 per kW of the highest monthly Maximum Measured Demand occurring in the current month or preceding 11-month period.

Energy Charge:

On-Peak: \$0.0673 per kWh plus PCAC*
Off-Peak: \$0.0426 per kWh plus PCAC*

Minimum Monthly Bill: The minimum monthly bill shall be equal to the customer charge, plus the distribution demand charge.

Intermediate Power Time-Of-Day Service Cp-2

Application: This rate will be applied to customers for all types of service if their monthly Maximum Measured Demand is in excess of 200 kW per month for three or more months in a consecutive 12-month period, but not greater than 1,000 kW per month for three or more months during that same time period.

Customer Charge: \$3.620 per day

Distribution Demand Charge: \$1.25 per kW of the highest monthly Maximum Measured Demand occurring in the current month or proceeding 11-month period. **Demand Charge:** \$8.25 per kW of on-peak billed demand.

Energy Charge:

On-Peak: \$0.0608 per kWh plus PCAC*
Off-Peak: \$0.0426 per kWh plus PCAC*

Minimum Monthly Bill: The minimum monthly bill shall be equal to the customer charge, plus the distribution demand charge.

Large Power

Time-Of-Day Service Cp-3

Application: This rate will be applied to customers for all types of service if their monthly Maximum Measured Demand is in excess of 1,000 kW per month for three or more months in a consecutive 12-month period, but not greater than 5,000 kW per month for three or more months during that same time period.

Customer charge:

For Service < 6,000 Volts: \$ 9.30 per day
For Service > 6,000 Volts: \$ 11.15 per day **Distribution Demand Charge:** \$1.95 per kW of the highest monthly Maximum Measured Demand occurring in the current month or preceding 11-month period.

Demand Charge: \$8.75 per kW of on-peak billed demand.

Energy Charge:

On-Peak: \$0.0601 per kWh plus PCAC*
Off-Peak: \$0.0421 per kWh plus PCAC*

Minimum Monthly Bill: The minimum monthly bill shall be equal to the customer charge, plus the distribution demand charge.

Industrial Power

Time-Of-Day Service Cp-4

Application: This rate will be applied to customers for all types of service if their monthly Maximum Measured Demand is in excess of 5,000 kW per month for three or more months in a consecutive 12-month period.

Customer Charge:

For Service < 6,000 Volts: \$ 9.25 per day
For Service > 6,000 Volts: \$ 11.15 per day

Distribution Demand Charge: \$2.00 per kW of the highest monthly Maximum Measured Demand occurring in the current month or preceding 11-month period.

Demand Charge: \$9.25 per kW of on-peak billed demand.

Energy Charge:

On-Peak: \$0.0594 per kWh plus PCAC*
Off-Peak: \$0.0399 per kWh plus PCAC*

Minimum Monthly Bill: The minimum monthly bill shall be equal to the customer charge, plus the distribution demand charge.