

Traer Municipal Utilities Electric Rate Schedules

Effective January 1, 2018 billing

Every person, firm, corporation, industry or farm that is furnished electricity by the Traer Municipal Utilities shall be charged the following price or rate for each separate class of service as hereinafter set forth.

1. City Residential

Billing Units

Basic Service and Monthly	
Minimum per Meter	\$17.00
First 800 kWh per month	\$0.09535
Over 800 kWh per month	\$0.08785

This rate applies to residential customers for all separately metered domestic uses including water heating in a single family residence. No master metering, sub-metering, joint use for other than individual residential purposes or resale of electric service is permitted hereunder. The PCA is applicable to all kWh.

Service hereunder is available at sixty Hertz alternating current, 120/240 volt single phase through one meter at the point of delivery. To the extent the electric system can accommodate service with other characteristics and customer has paid a non-refundable contribution for excess costs associated therewith, TMU may make service available with other characteristics, subject to applicable Service Rules and Policies.

2. Rural

Billing Units

Basic Service and Monthly	
Minimum per Meter	\$20.00
First 800 kWh per month	\$0.11535
800 to 2,000 kWh	\$0.11035
Over 2,000 kWh per month	\$0.10535

This rate applies to residential rural customers for all separately metered domestic uses including water heating in a single family residence. No master metering, sub-metering, joint use for other than individual

residential purposes or resale of electric service is permitted hereunder. The PCA is applicable to all kWh.

Service hereunder is available at sixty Hertz alternating current, 120/240 volt single phase through one meter at the point of delivery. To the extent the electric system can accommodate service with other characteristics and customer has paid a non-refundable contribution for excess costs associated therewith, TMU may make service available with other characteristics, subject to applicable Service Rules and Policies.

3. General Service

Billing Units

Basic Service and Monthly	
Minimum per Meter	\$25.00
First 3,500 kWh per month	\$0.10996
3,500 – 10,000 kWh per month	\$0.08996
Over 10,000 kWh per month	\$0.07246

This rate applies to non-residential customers for all separately metered electric general service uses in one establishment through one meter at one point of delivery. No master metering, sub-metering, joint use for other than individual residential purposes or resale of electric service is permitted hereunder. The PCA is applicable to all kWh.

Service hereunder is available at sixty Hertz alternating current, 120/240 volt single phase or three phase through one meter at the point of delivery. To the extent the electric system can accommodate service with other characteristics and customer has paid a non-refundable contribution for excess costs associated therewith, TMU may make service available with other characteristics, subject to applicable Service Rules and Policies.

4. Electric Heating

Billing Units

Basic Service and Monthly	
Minimum per Meter	\$17.00
First 800 kWh per month	\$0.09035
Over 800 kWh per month	\$0.08535

This rate applies to residential customers for all separately metered domestic uses specifically including space heating in a single family residence. No master metering, sub-metering, joint use for other than

individual residential purposes or resale of electric service is permitted hereunder. The PCA is applicable to all kWh.

Service hereunder is available at sixty Hertz alternating current, 120/240 volt single phase through one meter at the point of delivery. To the extent the electric system can accommodate service with other characteristics and customer has paid a non-refundable contribution for excess costs associated therewith, TMU may make service available with other characteristics, subject to applicable Service Rules and Policies.

5. Heat Pump

Billing Units

Basic Service and Monthly	
Minimum per Meter	\$19.00
First 800 kWh per month	\$0.07535
Over 800 kWh per month	\$0.07035

This rate applies to all residential customers for all separately metered domestic uses that utilize electric heat pumps for their primary source of space heating and air conditioning and utilize electric water heating in a single family residence. No master metering, sub-metering, joint use for other than individual residential purposes or resale of electric service is permitted. The PCA is applicable to all kWh.

Service hereunder is available at sixty Hertz alternating current, 120/240 volt single phase through one meter at the point of delivery. To the extent the electric system can accommodate service with other characteristics and customer has paid a non-refundable contribution for excess costs associated therewith, TMU may make service available with other characteristics, subject to applicable Service Rules and Policies.

6. General Service Heat Pump Separately Metered

Billing Units

Basic Service and Monthly	
Minimum per Meter	\$12.50
All kWh per month	\$0.07246

This rate applies to all General Service customers for all separately metered uses that utilize an electric heat pump as their primary source of space heating. All kWh used for purposes of space heating shall be separately metered and will be charged at the Separately Metered Heating rate. All other kWh used will be billed at the applicable General Service (GS) rate. No master metering, sub-metering, joint use for other than

individual General Service purposes or resale of electric service is permitted. Utility shall supply the metering equipment needed for the separate meter and customer shall be responsible for installation of the equipment. The PCA is applicable to all kWh.

Service hereunder is available at sixty Hertz alternating current, 120/240 volt single phase through one meter at the point of delivery. To the extent the electric system can accommodate service with other characteristics and customer has paid a non-refundable contribution for excess costs associated therewith, TMU may make service available with other characteristics, subject to applicable Service Rules and Policies.

7. Security Lighting

<u>Light Wattage & Type</u>	2018
55 Watt LPS unmetered	\$12.49
55 Watt LPS metered	\$3.82
150 Watt HPS unmetered	\$19.36
150 Watt HPS metered	\$2.81

All unmetered charges are in addition to metered energy.

8. Excess Facilities Charge

When the Utility furnishes extension of service, transformation, or metering for the exclusive use of a single customer the excess costs as defined by TMU’s Electric Service Rules shall be recovered through the a facility charge. Such charges are defined in a Resolution Establishing Charges, Conditions, and Other Terms of Offering in Conjunction With the Electric Service Rules as approved by the Traer Municipal Electric Utility Board of Trustees.

9. Power Cost Adjustment

The difference between the calculated costs for power supplied and the determined power cost base will be calculated on a rolling three month basis to determine the Power Cost Adjustment (PCA). All power received will be treated as though it was received as RPGI contract power. The calculated PCA will be applied to customer’s monthly bills. The adjustment factor will be calculated by dividing the total of the dollar amount of purchase power costs, plus the respective cost of local generation for each of the three months by the kWhs sold during the applicable months and averaging the results of the monthly calculations. The difference, whether negative or positive, between the power cost base and the calculated three month average cost will be the PCA.

10. Community Solar Credit

This credit is available to any customer of Traer Municipal Electric Utility that is a current owner of one or more solar panels in the Traer Community Solar Project. Each customer that owns one or more solar panels in the project will receive a credit on their monthly power bill equal to the energy produced by their panel(s) during the previous month. The Traer Community Solar Project will have one meter installed that will be read on a monthly basis to determine the total output of the Project. The total monthly production of the Project will be divided by the total number of panels installed in the Project. The resulting number of kilowatt hours per panel will be credited to each owner based on the number of panels owned. The meter will be read on the same day that customer’s meters are read. In no case will any owner be allowed to receive a credit of kilowatt hours that exceeds the number of kilowatt hours consumed by them during the same time period. If excess kilowatt hours are produced they will be forfeited.