

#### RATES EFFECTIVE ON METERS READ

# December 1 – December 31, 2023

#### Residential

Customer Charge \$26.06

All kWh 10.530 cents/kWh

### General Power 1 (GSA1)

Customer Charge \$28.50

All kWh 11.874 cents/kWh

#### General Power 2 (GSA2)

Customer Charge \$75.00

First 15,000 kWh 12.390 cents/kWh Additional kWh 7.211 cents/kWh

First 50 kW \$0.00

51 - 1000 kW \$17.37/kW

## General Power 3 (GSA3)

Customer Charge \$350.00

All kWh 6.808 cents/kWh

0 - 1000 kW \$17.61/kW 1001 - 2500 kW \$19.67/kW 2501 - 5000 kW \$20.93/kW\*

All energy purchased by STEMC members is generated by the Tennessee Valley Authority. TVA utilizes a Fuel Cost Adjustment (FCA) mechanism to recover largely uncontrollable fuel and purchased power costs. A variety of factors affect these costs including weather and global supply and demand issues. The TVA FCA is adjusted monthly. These rates include the most recent TVA FCA.

Rates incorporate December 2023 TVA Fuel Cost Adjustment. All general power rates are subject to sales tax if applicable.

\*Plus, an additional \$20.93 per month for each kilowatt, if any, of the amount by which the customer's billing demand exceeds the higher of 2,500 kW or its contract demand.



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## Outdoor Lighting\*\*

Mercury 175 Watt	\$10.53/month
Mercury 400 Watt	\$20.00/month
Sodium 100 Watt	\$9.67/month
Sodium 250 Watt	\$15.31/month
Sodium 250 Flood	\$16.82/month
Sodium 400 Flood	\$21.20/month
Sodium 1000 Flood	\$40.08/month
Metal Halide 175	\$12.68/month
Metal Halide 400 Flood	\$20.80/month
Metal Halide 1000 Flood	\$39.43/month
Metal Halide 1500 Flood	\$54.54/month
LED 48	\$6.66/month
LED 143	\$11.34/month
LED 85 Flood	\$11.78/month
LED 129 Flood	\$14.13/month
LED 256 Flood	\$22.03/month

<sup>\*\*</sup>If required, pole rental is \$3.00 per month.

# Method for Computing Residential Bills

Customer Charge
This amount remains the same regardless of the customer's usage. It is a flat \$26.06 fee.

**Energy Charge** 

This amount represents the actual amount of energy used by the customer during the billing cycle. This amount is determined by multiplying the number of kWh by 0.10530.

\$26.06

+ \$\_\_\_\_