

# Grand Valley Power Rate GS-TOU General Service – Time-of-Use

### **Availability**:

Available to all consumers for single-phase service located on or near the Cooperative's lines for all types of usage, subject to the established rules and regulations of the Cooperative. Service under this schedule is limited to consumers whose load requirements do not exceed 50 kW, and the capacity of individual irrigation pumps is limited to 10 horsepower.

#### Applicability:

To all consumers served by the Cooperative.

#### Type of Service:

Single-phase, 60 cycles, at Cooperative's standard voltages.

#### Monthly Rate:

Grid Connectivity Charge: \$30.00
On-Peak Energy Charge, per kWh: \$0.1825
Off-Peak Energy Charge, per kWh: \$0.0895

Where On-Peak is defined as: 4:00 p.m. to 9:00 p.m., 7 days a week

Where Off-Peak is defined as: All hours **not** defined as On-Peak

#### Auxiliary Meter Credit:

Available to non-residential auxiliary metered services situated on the same contiguous premises and serving the same consumer with a Rate GS-TOU service paying a \$30.00 monthly Grid Connectivity Charge:

\$5.00 per auxiliary meter

## Components of Energy Charges:

The components of the On-Peak Energy Charge are:

On-Peak Base Power Cost, per kWh	\$0.12500
On-Peak Energy Delivery Cost, per kWh	\$0.05750

The components of the Off-Peak Energy Charge are:

Off-Peak Base Power Cost, per kWh	\$0.06400
Off-Peak Energy Delivery Cost, per kWh	\$0.02550

Effective Date: Accounts Billed After April 1, 2022

History: This rate class combines consumer accounts formerly in the FH-1, FH-2, TOU-1, and NRG rate classes.



## **Adjustments**

The On-Peak Base Power Cost and the Off-Peak Base Power Cost may be adjusted annually based upon projected wholesale power costs. These adjustments and impacts on On-Peak Energy Charge and Off-Peak Energy Charge will be published at least 30 days prior to their effective dates.

In addition to the rates and charges described above, consumers will be billed a monthly Power Cost Adjustment for all kWh consumed.