# **2020 Residential Rates**

### **STANDARD RESIDENTIAL (R1)**

This is the default rate for residential members. Includes energy (kWh) and anytime demand (kW) charge with no time of day restrictions.

Energy (per kWh)	\$0.0995
Demand (per kW) Highest anytime demand	\$1.50
Fixed Charge	\$19.00

### **Standard Residential Hours**

#### **ENERGY**

Flat energy rate 24 hours per day.

#### **DEMAND**

Highest 15-minute interval reached *ANYTIME* of day. Billed at the single highest interval over the billing cycle.



### **SMART CHOICE (RD1)**

The Smart Choice rate is beneficial to members who use a lot of energy (kWh) and can shift their demand (kW) away from on-peak hours of 2-10 pm.

Energy (per kWh)	\$0.0430
Grid Access Demand (per kW) Highest anytime demand	\$3.44
On-Peak Demand (per kW) Highest demand during peak hours (2-10 p.m.)	\$6.81
Fixed Charge	\$19.00

### **Smart Choice Hours**

#### FNFRGY

Flat energy rate 24 hours per day.

#### **GRID ACCESS DEMAND**

Highest 15-minute interval reached *ANYTIME* of day. Billed at the single highest interval over the billing cycle.

#### **ON-PEAK DEMAND**

Highest 15-minute interval during on-peak hours of 2-10 p.m.
Sundays and major holidays\* are considered off-peak demand periods.



### **RESIDENTIAL TIME OF DAY (RTD1)**

The Time of Day rate offers a reduced off-peak energy charge to shift energy away from on-peak hours. Includes anytime demand (kW) charge.

On-Peak Energy (per kWh)	\$0.1540
Off-Peak Energy (per kWh)	\$0.0525
Demand (per kW) Highest anytime demand	\$1.50
Fixed Charge	\$19.00

### **Time of Day Hours**

### **ON-PEAK ENERGY**

2 p.m. – 10 p.m., Monday – Saturday

### **OFF-PEAK ENERGY**

10 p.m. – 2 p.m., Monday – Saturday, All day Sunday and major holidays.\*

### **DEMAND**

Demand does NOT take a day off.
Demand billed at highest 15-minute
interval ANYTIME during the day and
can occur during on-peak or off-peak periods
on any day of the week (including holidays).

## **RESIDENTIAL PEAK TIME OF DAY (RDP1)**

The Peak Time of Day rate increases the off-peak savings by charging demand only for usage during on-peak periods of 2 - 10 p.m.

On-Peak Energy (per kWh)	\$0.1432
Off-Peak Energy (per kWh)	\$0.0552
On-Peak Demand (per kW) Highest demand during peak hours (2-10 p.m.)	\$2.00
Fixed Charge	\$19.00

### **Peak Time of Day Hours**

### **ON-PEAK ENERGY**

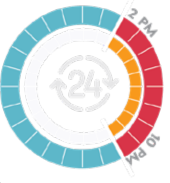
2 p.m. – 10 p.m., Monday – Saturday

### **OFF-PEAK ENERGY**

10 p.m. – 2 p.m., Monday – Saturday All day Sunday and major holidays.\*

### **ON-PEAK DEMAND**

Highest 15-minute interval during on-peak hours of 2-10 p.m.
Sundays and major holidays\* are considered off-peak demand periods.



<sup>\*</sup> Off-peak major holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day