

## **Electric Rates Effective November 1, 2024**

#### **Residential Service**

Customer Charge \$11.97 /month

Energy Charges: First 1,000 kWh Additional KWh Base Energy Charge \$0.07825 / kWh \$0.10093 / kWh Power Cost Adjustment \$0.02438 / kWh \$0.03438 / KWh Total Energy Charges \$0.10263 / kWh \$0.13531 / kWh

Minimum Bill: \$40.00

#### **Commercial Demand Service**

Customer Charge \$147.42 /month Demand Charge \$13.61 /kW

**Energy Charges:** 

Base Energy Charge \$0.05897 / kWh Power Cost Adjustment \$0.02648 / kWh Total Energy Charges \$0.08365 / kWh

Minimum Bill: \$284.00

#### **Time of Use Commercial Demand Service**

Customer Charge \$158.76 /month Demand Charge \$7.94 /kW

**Energy Charges:** 

Off-Peak Energy Charge \$0.07031 / kWh On-Peak Energy Charge \$0.27216 / kWh Power Cost Adjustment \$0.02648 / kWh

Minimum Bill: \$158.76

## **Commercial Service**

Customer Charge \$19.28 /month

**Energy Charges:** 

Base Energy Charge \$0.09866 / kWh Power Cost Adjustment \$0.02648 / kWh Total Energy Charges \$0.12514 / kWh Minimum Bill Single Phase Service: \$57.00 Minimum Bill Poly Phase Service: \$113.00

#### Time of Use Commercial Service

Customer Charge \$34.02 /month Energy Charges:

Off-Peak Energy Charge \$0.09526 / kWh On-Peak Energy Charge \$0.29484 / kWh Power Cost Adjustment \$0.02648 / kWh Minimum Bill Single Phase Service: \$57.00 Minimum Bill Poly Phase Service: \$113.00

## **Electric Vehicle Charging Level II**

## **Energy Charges:**

Base Energy Charge \$0.07825 / kWh Power Cost Adjustment \$0.02438 / kWh Total Energy Charges \$0.10263 / kWh

#### PURCHASE POWER COST ADJUSTMENT (PCA)

Purchased Power Cost Adjustment (PCA): The PCA shall be established for a projected three (3) month period for energy sales during that period as follows:

## PCA = A / D, where:

A = The projected purchased power costs for the projected three (3) month period comprised of costs such as the FMPA Stanton 1 variable costs, the FMPA Municipal Solar Project power costs, supplemental purchased power capacity, energy and directly related costs, Lake Worth Beach electric utility power generating fuel, and transmission costs.

**D** = The projected total retail sales in MWh for the projected three (3) month period.

The PCA may be decreased or increased by the City Commission.

# **Private Area Lighting**

175 W Mercury Vapor	\$13.85 /month	100 W Sodium Vapor	\$8.90 /month
400 W Mercury Vapor	\$21.72 /month	150 W Sodium Vapor	\$10.58 /month
1,000 W Mercury Vapor	\$42.72 /month	250 W Sodium Vapor	\$13.90 /month
100 W Sodium Vapor	\$11.26 /month	360 W Sodium Vapor	\$17.23 /month
250 W Sodium Vapor	\$16.17 /month	400 W Sodium Vapor	\$19.38 /month
360 W Sodium Vapor	\$19.33 /month	48 W LED	\$10.21 /month
400 W Sodium Vapor	\$19.45 /month	70 W LED	\$11.01 /month
48 W LED	\$10.21 /month	80 W LED	\$11.01 /month
70 W LED	\$11.01 /month	101 W LED	\$18.49 /month
80 W LED	\$11.01 /month	110 W LED	\$18.49 /month
101 W LED	\$18.49 /month	133 W LED	\$18.49 /month
110 W LED	\$18.49 /month	150 W LED	\$18.49 /month
133 W LED	\$18.49 /month	Wood Pole and Span	\$11.34 /month
150 W LED	\$18.49 /month	Concrete Pole and Span	\$17.01 /month
Wood Pole and Span	\$11.34 /month	<b>Underground Conductors:</b>	
Concrete Pole and Span	\$17.01 /month	Up to 150 ft	\$1.51 /ft/month
Underground Conductors:		150-300 ft	\$3.03 /ft/month
Up to 150 ft	\$1.51 /ft/month		
150-300 ft	\$3.03 /ft/month		

**Street Lighting** 

The lighting rates shown above do not include the Power Cost Adjustment of \$0.02438 per kWh.