

Electric Rate Summary Effective September, 2023

Schedule No. 1 Residential

Billing Rate Code: E1

Customer Service Charge \$17.19 per service connection

Energy Charge - Block 1 - 500 kWh

Energy Charge - Block 2 - 501-1000 kWh

Energy Charge - Block 3 - all additional kWh

\$0.1019 per kWh

\$0.1209 per kWh

SharedSolar Opt In (schedule 22.1)

200 kWh block(s) \$0.1062 per kWh / \$21.24 per block

SelectGreen Wind Opt In (schedule 22)

100 kWh block(s) \$1.50 per 100 kWh block

AMI Meter Opt Out

Billing Rate Code: E1AO

Customer Service Charge \$17.19 per service connection
AMI Meter Opt Out Fee \$10.00 per service connection

Energy Charge - Block 1 - 500 kWh

Energy Charge - Block 2 - 501-1000 kWh

Energy Charge - Block 3 - all additional kWh

\$0.1019 per kWh

\$0.1209 per kWh

Schedule No. 1.1 AMI / Net Metering

Billing Rate Code: NETD

Customer Service Charge \$17.19 per service connection

Energy Charge - Block 1 - 500 kWh

Energy Charge - Block 2 - 501-1000 kWh

Energy Charge - Block 3 - all additional kWh

\$0.1019 per kWh

\$0.1209 per kWh

AMI / Net Metering

Billing Rate Code: NTRE

Electricity Generation -\$0.06742 per kWh

AMI / Net Metering

Billing Rate Code: NETR (rate code expired as of Sept 1, 2022)

Electricity Generation (Grandfathered Oct 4, 2016)

Energy Charge - Block 1 - 500 kWh

Energy Charge - Block 2 - 501-1000 kWh

Energy Charge - Block 3 - all additional kWh

-\$0.1209 per kWh

AMI / Net Metering - Commercial

Billing Rate Code: EL18

Customer Service Charge \$30.76 per service connection

Energy Charge \$0.0462 per kWh

Demand Charge - Block 1 - 5kW \$8.35 per kW

Demand Charge - Block 2 - all additional kW \$14.65 per kW

Electricity Generation (NETR) -\$0.0453 per kWh

Schedule No. 2 General Service Distribution Votage

Billing Rate Code: EL15/EL18 (kVa)

Customer Service Charge \$30.76 per service connection

Energy Charge\$0.0462 per kWhDemand Charge - Block 1 - 5kW\$8.35 per kWDemand Charge - Block 2 - all additional kW\$14.65 per kW

Commercial Detached Buildings

Billing Rate Code: EL16

Customer Service Charge \$30.76 per service connection

Energy Charge\$0.0462 per kWhDemand Charge - Block 1 - 5kW\$8.35 per kWDemand Charge - Block 2 - all additional kW\$14.65 per kW

Cable Supply

Billing Rate Code: EL17

Customer Service Charge \$30.76 per service connection

Energy Charge\$0.0462 per kWhDemand Charge - Block 1 - 5kW\$8.35 per kWDemand Charge - Block 2 - all additional kW\$14.65 per kW

Schedule No. 2.1 Commercial

Public Optional DC Fast Charger Transitional Rate - TOU

Billing Rate Code: DCTOU

Customer Service Charge \$30.76 per service connection

On-Peak Energy Charge \$0.36 per kWh
Off-Peak Demand Charge \$0.1209 per kWh

Schedule No. 4 Residential

Pilot Optional Time-of-Use

Billing Rate Code: ETOU

Customer Service Charge \$17.19 per service connection

On-Peak Energy Charge \$0.15 per kWh
Off-Peak Demand Charge \$0.0723 per kWh

On and Off-Peak Time Periods

On-Peak $\,$ 3:00 pm to 8:00 pm, Monday through Friday except holidays.

Off-Peak All other times

Schedule No. 3.1 Residential

Pilot Optional EV Time-of-Use

Billing Rate Code: TOUEV

Customer Service Charge \$17.19 per service connection

On-Peak Energy Charge \$0.17 per kWh
Off-Peak Energy Charge \$0.0769 per kWh
Super Off-Peak Energy Charge \$0.045 per kWh

On and Off-Peak Time Periods

On-Peak $\,$ 3:00 pm to 8:00 pm, Monday through Friday except holidays.

Off-Peak 8:00 am to 3:00 pm and 8:00 pm to midnight, Monday through Friday, and 8:00 am to midnight, Saturday, Sunday

and holidays.

Super Off-Peak Midnight to 8 am all days

Schedule No. 4 General Service Primary Voltage

Billing Rate Code: EL20/EL21 (kVa)

Customer Service Charge \$30.76 per service connection

Energy Charge \$0.0462 per kWh
Demand Charge \$13.60 per kW

Schedule No. 6 General Service High Voltage

<u>Billing Rate Code: EL23/EL25</u> \$237.02 per service connection

Energy Charge \$0.0383 per kWh
Demand Charge \$15.39 per kW

Schedule No. 7 Private Outdoor Security Lighting (Non Metered) **Closed Rate**

Rate Per Month

\$0.1209 per kWh

Billing Rate Code(s): 1SL - 19SL	Watts	Steel Pole	Wood Pole	٨	lo Pole
Light Fixture Type					
Mercury Vapor Lamp	125	na	na	\$	9.61
	175	\$16.83 \$	13.60	\$	11.20
	250	\$20.69 \$	16.83		na
	400	\$28.72 \$	24.85		na
	750	na	na	\$	24.83
High Pressure Sodium Vapor Lamps	70	\$16.83 \$	12.97	\$	6.06
	150	\$20.69 \$	16.83	\$	9.82

Schedule No. 8 Highway Lighting, Traffic and Other Signal System Service

Highway Lighting

Billing Rate Code: E7 (w/kVa) Highway Lighting

Customer Service Charge\$17.19 per service connectionEnergy Charge - Block 1 - 500 kWh\$0.0734 per kWhEnergy Charge - Block 2 - 501-1000 kWh\$0.1019 per kWh

Energy Charge - Block 3 - all additional kWh

Traffic and Other Signal Systems

Billing Rate Code: E5

Customer Service Charge \$17.19 per service connection

Energy Charge - Block 1 - 500 kWh

Energy Charge - Block 2 - 501-1000 kWh

Energy Charge - Block 3 - all additional kWh

\$0.1019 per kWh

\$0.1209 per kWh

Schedule No. 10 Temporary Service

Billing Rate Code: E13

Residential Schedule No. 1

Billing Rate Code: EL10

Nonresidential Schedule No. 2

Schedule No. 11 Nonresidential - Noncommercial Detached Buildings

Billing Rate Code: EL4, EL2, E4 (w/kVa)

Customer Service Charge \$17.19 per service connection

Energy Charge - Block 1 - 300 kWh \$0.1019 per kWh
Energy Charge - Block 2 - all additional kWh \$0.1209 per kWh

Schedule No. 12 Private Outdoor Security Lighting (Non Metered)

Rate Per Month

Billing Rate Code(s): 1SL - 19SL	<u>Watts</u>	<u>Rate</u>			
Light Fixture Type					
High Pressure Sodium (HPS)	150	\$17.00			
	250	\$20.50			
Light Emitting Diode (LED)	65	\$26.65			
35' Wood Pole - \$1,385.00 up front cost or \$118.57 for 12 monthly billings. 25' Steel Pole - \$2,055.00 up front cost or \$175.93 for 12 monthly billings.					
Energy Only	PVT LT	\$3.70			

Schedule No. 13 Small Cell Pole Attachments

Small Cell InstallationWattsRate per monthEnergy Only (no maintenance)500\$32.621000\$65.24

Schedule No. 20 Energy Cost Adjustment (ECA)

Due to volatile and unpredictable power costs, the Energy Department will determine an ECA approximately every 6 months, likely in March and September of each year. The ECA is calculated to collect, or refund the base power costs as calculated on cents per kWh basis. Prior to changing the ECA, notice will be given to the Administration and Municipal Council.

(See Rate Schedule 20 for exact ECA formula)

Schedule No. 21 Telecom Debt Charge

Billing Rate Code(s): E1TC, E15C, E15T, E18T, E25k, E25T, E25V

 Residential
 Monthly Rate

 Schedule No. 1
 5.35

 Commercial
 \$10.00 + 2.3%

 Schedule No. 2,3,4,10
 \$10.00 + 2.3%

 Industrial
 \$2,000 + .34%

Schedule No. 22 Renewable Energy Programs RenewChoice.com

Schedule No. 22.0 SelectGreen Wind Opt In Billing rate code: RNEW

100 kWh block(s) \$1.50 per 100 kWh block

Cannot be combined with SharedSolar

Schedule No. 22.1 SharedSolar Opt In Billing rate code: SHSOL

Residential 200 kWh block(s) \$0.1062 per kWh / \$21.24 per block

For residential customers only. Cannot be combined with any other rates, including budget billing or TOU.

Schedule No. 22.2 SharedSolar Opt In Billing rate code: CSHSO

Commercial Percentage of consumption options 30%, 50%, 80% or 100% \$0.0576 per kWh