

Schedule No. 1 Residential

Billing Rate Code: EL1

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh\$0.08770 per kwhEnergy Charge - Block 2 - 501-1000 kWh\$0.10190 per kwhEnergy Charge - Block 3 - all additional kWh\$0.12090 per kwh

AMI

Billing Rate Code: E1

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh\$0.08770 per kwhEnergy Charge - Block 2 - 501-1000 kWh\$0.10190 per kwhEnergy Charge - Block 3 - all additional kWh\$0.12090 per kwh

Schedule No. 1.1 Net Metering

Billing Rate Code: EL3, NETD

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh

Energy Charge - Block 2 - 501-1000 kWh

Energy Charge - Block 3 - all additional kWh

\$0.10190 per kwh

AMI / Net Metering

Billing Rate Code: E3

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh\$0.08770 per kwhEnergy Charge - Block 2 - 501-1000 kWh\$0.10190 per kwhEnergy Charge - Block 3 - all additional kWh\$0.12090 per kwh

AMI / Net Metering

Billing Rate Code: NETR

Electricity Generation \$0.06742 per kwh

AMI / Net Metering

Billing Rate Code: NETR

Electricity Generation (Grandfathered Oct 4, 2016)

Energy Charge - Block 1 - 500 kWh\$0.08770 per kwhEnergy Charge - Block 2 - 501-1000 kWh\$0.10190 per kwhEnergy Charge - Block 3 - all additional kWh\$0.12090 per kwh

Billing Rate Code: EL19

Customer Service Charge \$30.16000 per service connection

Energy Charge\$0.04460 per kWhDemand Charge - Block 1 - 5kW\$8.04000 per kWDemand Charge - Block 2 - all additional kW\$14.36000 per kW

Schedule No. 2 General Service Distribution Votage

Billing Rate Code: EL15/EL18 (kVa)

Demand Charge - Block 2 - all additional kW

Customer Service Charge \$30.16000 per service connection

\$14.36000 per kW

Energy Charge \$0.04460 per kWh

Demand Charge - Block 1 - 5kW \$8.04000 per kW

### **Commercial Detached Buildings**

Billing Rate Code: EL16

Customer Service Charge \$30.16000 per service connection

Energy Charge \$0.04460 per kWh

Demand Charge - Block 1 - 5kW \$8.04000 per kW

Demand Charge - Block 2 - all additional kW \$14.36000 per kW

**Cable Supply** 

Billing Rate Code: EL17

Customer Service Charge \$30.16000 per service connection

Energy Charge \$0.04460 per kWh

Demand Charge - Block 1 - 5kW \$8.04000 per kW

Demand Charge - Block 2 - all additional kW \$14.36000 per kW

### Schedule No. 3 General Service Distribution Votage (Optional Time of Use) \*\*Closed Rate\*\*

Billing Rate Code: EL14

Customer Service Charge \$30.16000 per service connection

Energy Charge \$0.04460 per kWh
On-Peak Demand Charge \$13.30000 per kW
Off-Peak Demand Charge \$4.66000 per kW

### Schedule No. 4 General Service Primary Voltage

Billing Rate Code: EL20/EL21 (kVa)

Customer Service Charge \$30.16000 per service connection

Energy Charge \$0.04460 per kWh
Demand Charge \$12.60000 per kW

# Schedule No. 6 General Service High Voltage

<u>Billing Rate Code: EL23/EL25</u> \$227.82000 per service connection

Energy Charge \$0.03680 per kWh
Demand Charge \$14.79000 per kW

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

Billing Rate Code(s): 1SL - 19SL	Watts	Steel Pole	Wood Pole	No Pole	?
Light Fixture Type					
Mercury Vapor Lamp	125	na	na	\$ 9.0	61
	175	\$16.83000	\$ 13.60	\$ 11.2	20
	250	\$20.69000	\$ 16.83	1	na
	400	\$28.72000	\$ 24.85	1	na
	750	na	na	\$ 24.8	83
High Pressure Sodium Vapor Lamps	70	\$16.83000	\$ 12.97	\$ 6.0	06
	150	\$20.69000	\$ 16.83	\$ 9.8	82

Rate Per Month

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

#### **Highway Lighting**

Billing Rate Code: EL7

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh\$0.08770 per kwhEnergy Charge - Block 2 - 501-1000 kWh\$0.10190 per kwhEnergy Charge - Block 3 - all additional kWh\$0.12090 per kwh

AMI

Billing Rate Code: E7 (w/kVa)

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh	\$0.08770 per kwh
Energy Charge - Block 2 - 501-1000 kWh	\$0.10190 per kwh
Energy Charge - Block 3 - all additional kWh	\$0.12090 per kwh

# **Traffic and Other Signal Systems**

Billing Rate Code: EL5

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh\$0.08770 per kwhEnergy Charge - Block 2 - 501-1000 kWh\$0.10190 per kwhEnergy Charge - Block 3 - all additional kWh\$0.12090 per kwh

Billing Rate Code: E5

Customer Service Charge \$6.57000 per service connection

Energy Charge - Block 1 - 500 kWh

Energy Charge - Block 2 - 501-1000 kWh

Energy Charge - Block 3 - all additional kWh

\$0.10190 per kwh

# Schedule No. 10 Temporary Service

Billing Rate Code: EL13
Residential Schedule No. 1

Billing Rate Code: EL10

Nonresidential Schedule No. 2

### Schedule No. 11 Nonresidential - Noncommercial Detatched Buildings

Billing Rate Code: EL4, EL2

Customer Service Charge \$15.65000 per service connection

Energy Charge - Block 1 - 300 kWh \$0.09490 per kwh
Energy Charge - Block 2 - all additional kWh \$0.10880 per kwh

AMI Billing Rate Code: E4 (w/kVa)

Customer Service Charge \$15.65000 per service connection

Energy Charge - Block 1 - 300 kWh \$0.09490 per kwh
Energy Charge - Block 2 - all additional kWh \$0.10880 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	\$17.00000			
	250	\$20.50000			
	400	\$25.62000			
Metal Halide (MH)	250	\$20.86000			
	400	\$26.30000			
Light Emitting Diode (LED)	65	\$26.65000			
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	100	\$3.26000			
	150	\$4.90000			

200

\$6.53000

250 \$8.15000 400 \$13.05000 1000 \$32.62000

#### Schedule No. 20

#### **Energy Cost Adjustment (ECA)**

Due to volatile and unpredictable power costs, the Energy Department will determine an ECA approximtely 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

	<u>Monthly</u>
Residential	<u>Rate</u>
Schedule No. 1	5.35 *
Commercial	
Schedule No. 2,3,4,10	\$10.00 + 2.3%
<u>Industrial</u>	
Schedule No. 6	\$2,000 + .34%

<sup>\*</sup>A flat fee as required to generate the \$268,000 amount after applying the rates above

#### Schedule No. 22

#### Renewable Energy Program - Renew Choice

#### Availability

This schedule is available at any point on the Energy Department electric system where facilities of adequate capacity and standard residential voltages are available.

# Application

This schedule is applicable to all electric service points of those who voluntarily participate in this schedule.

#### **Monthly Rate**

The customer's monthly utility bill will show the number of requested one hundred (100) kWh blocks multiplied by the rate shown below, as amended from time to time by the Municipal Council. The monthly bill amount is in addition to all other rates, charges, taxes and fees contained within the applicable rate schedules. The monthly charge is two dollars (\$2.00) per one hundred (100) kWh block.

# Renewable Energy

In accordance to monthly subscription rate and quantities purchased by customers, renewable energy from wind, hydro and/or solar resources will be purchased by UMPA and certified with the applicable "renewable energy credits – RECs" for the delivery into the power grid as part of the UMPA power supply mix. Renewable energy will be purchased, scheduled, billed and managed by UMPA to meet the demands and interest of the program. UMPA will have sole discretion to purchase and/or build renewable resources to meet the requirements of the renewable program. The UMPA renewable program will be regulated and governed by the UMPA Board of Directors.

### Conditions

- Customer must be in good standing to enroll into the program.
- Customer may cancel the service or modify the number of blocks at any time. However, the customer will be responsible for renewable services and charges until the end of the billing cycle. After a customer request to cancel or modify, the City will stop at the end of the next billing cycle or modify the billing of the blocks at the start of the next billing cycle.
- The City and UMPA agree to identify and track all funds associated with the program.
- An administrative fee of ten percent (10%) may be included in the rate. The City may collect and use five percent (5%) of the rate to cover the billing costs. UMPA may collect and use five percent (5%) of the rate for marketing materials.
- The City will give notice to the Renew Choice customers sixty (60) days in advance for any rate changes to Renew Choice approved by the City.

### **Tax Adjustments**

The amount computed at the above monthly rate shall be subject to taxes, assessments and surcharges imposed by Provo City or any governmental authority authorized to levy said taxes, assessments or surcharges.

# **Terms and Conditions**

Service under this schedule will be in accordance with the Energy Department's electric service standards and policies and terms and conditions set forth by the Department's standard application requirements and Provo City ordinances, including any future additions or amendments.

\*\*Closed Rate\*\*

Closed Rate is a rate no loner offered to new customers.

CityWide(S:)CS\_Billing/Rates/Power Rates (last revised by Travis Ball 9/19/2016)