NEVADA POWER COMPANY dba NV Energy

P.O. Box 98910

Las Vegas, NV 89151-0001

Tariff No. 1-B

Cancels
Tariff No. 1-A (withdrawn)

Cancelling 110th Revised 109th Revised

PUCN Sheet No. 23 PUCN Sheet No. 23

# Schedule GS-PAL GENERAL SERVICE PRIVATE AREA LIGHTING

# **APPLICABLE**

For private area lighting in conjunction with non-Domestic Service. This schedule is closed to new installations.

# **TERRITORY**

Entire Nevada Service Area, as specified.

# **RATES**

# **Bundled Service**

#### Rate A

ŀ	-or	<u>luminaires</u>	ınstal	<u>led</u>	<u>On</u>	existin	gı	poles:
_	_							

<u>iviercury va</u>	apor (Rate Code)	<u>Monthly Energy Consumption</u>	Rate Per Lamp	
175 watt	9,625 lumen (10)	73 kWh	\$ 7.60	(I)
400 watt	23,000 lumen (12)	165 kWh	\$15.06	(I)
Ear any (	Pustomar who was sone	d under these retes as of April 100/	1 hilling pariod	

For any Customer who was served under these rates as of April, 1984 billing period. The Utility will not accept additional Customers with Mercury Vapor Luminaries.

High Press	sure Sodium (Rate Code)	Monthly Energy Consumption	<u>Rate Per Lamp</u>	
100 watt	14,000 lumen (14)	42 kWh	\$ 5.13	(I)
200 watt	28,000 lumen (15)	83 kWh	\$ 8.39	(I)
400 watt	50,000 lumen (18/88)	165 kWh	\$15.06	(I)

ng Diode (Rate Code)	Monthly Energy Consumption	Rate Per Lamp	
(10)	70 kWh	\$ 7.36	(I)
(12)	70 kWh	\$ 7.36	(I)
(14)	35 kWh	\$ 4.54	(I)
(15)	70 kWh	\$ 7.36	(I)
(88)	70 kWh	\$ 7.36	(I)
	(10) (12) (14) (15)	(10) 70 kWh (12) 70 kWh (14) 35 kWh (15) 70 kWh	(10)       70 kWh       \$ 7.36         (12)       70 kWh       \$ 7.36         (14)       35 kWh       \$ 4.54         (15)       70 kWh       \$ 7.36

#### Rate B

#### For luminaires installed on a 30-foot pole:

Mercury Va 175 watt 400 watt	apor (Rate Code) 9,625 lumen (11) 23,000 lumen (13)	Monthly Energy Consumption 73 kWh 165 kWh	Rate Per Lamp \$14.93 \$22.39	(I) (I)
High Press	sure Sodium (Rate Code)	Monthly Energy Consumption	Rate Per Lamn	

<u>High Press</u>	<u>sure Sodium (Rate Code)</u>	Monthly Energy Consumption	<u>Rate Per Lamp</u>	
100 watt	14,000 lumen (16)	42 kWh	\$12.46	(1)
200 watt	28,000 lumen (17)	83 kWh	\$15.72	(1)
		(Continued)		

(Continued)

Issued: **05-15-25** 

Effective: **07-01-25** 

Issued By: Timothy Clausen Vice President, Regulatory

Notice No.: 25-02

NEVADA POWER COMPANY dba NV Energy

P.O. Box 98910

Las Vegas, NV 89151-0001

Tariff No. 1-B

Cancels Tariff No. 1-A (withdrawn)

98th Revised Cancelling 97th Revised PUCN Sheet No. 23A PUCN Sheet No. 23A

**(I)** 

(R)

# Schedule GS-PAL **GENERAL SERVICE PRIVATE AREA LIGHTING** (Continued)

# **RATES (Continued)**

# **Bundled Service** (Continued)

# Rate B

Light Emittii	ng Diode (Rate Code)	Monthly Energy Consumption	Rate Per Lamp	
200 watt	(11)	70 kWh	\$ 14.69	(I)
200 watt	(13)	70 kWh	\$ 14.69	(I)
100 watt	(16)	35 kWh	\$ 11.87	(I)
200 watt	(17)	70 kWh	\$ 14.69	(I)

For any customer who was served under these rates as of the January, 1974 billing period. The Utility will not accept additional Customers where it is necessary to install a pole.

# **Consumption Component of Rates**

The above rates include a Base Tariff Energy Rate of (BTER) \$0.05085 per kWh, the Renewable Energy Program Rate (REPR) of (\$0.00020) per kWh, the Temporary Renewable Energy Development Charge (TRED) of \$0.00036, the Energy Efficiency Charge (EE) of \$0.00204, the Deferred Energy Accounting Adjustment Rate (See DEAA), Natural Disaster Protection Plan Rate (NDPP) of \$0.00179 per kWh, the Expanded Solar Access Program Rate (ESAP) of \$0.00005 per kWh, and the Universal Energy Charge (UEC) of \$0.00039 per kWh (See Special Condition 1).

# **Distribution-only Service**

#### Rate A

Rate includes an Interclass Rate Re-Balancing Charge of \$0.00745 per kWh, the Natural Disaster Protection Plan Rate (NDPP) of \$0.00179 per kWh and the Expanded Solar Access Program Rate (ESAP) of \$0.00006 per kWh.

#### For luminaires installed on existing poles:

Mercury Va	apor (Rate Code)	Monthly Energy Consumption	Rate Per Lamp
175 watt	9,625 lumen (10)	73 kWh	\$ 3.18
400 watt	23,000 lumen (12)	165 kWh	\$ 5.08
For any Cu	stomer who was served	under these rates as of April, 1984 b	oilling period. The
Utility will n	ot accept additional Cust	tomers with Mercury Vapor Luminari	es.

sure Sodium (Rate Code)	Monthly Energy Consumption	Rate Per Lamp
14,000 lumen (14)	42 kWh	\$ 2.58
28,000 lumen (15)	83 kWh	\$ 3.38
50,000 lumen (18/88)	165 kWh	\$ 5.09
	14,000 lumen (14) 28,000 lumen (15)	14,000 lumen (14) 42 kWh 28,000 lumen (15) 83 kWh

(Continued)

Issued: 05-15-25

Effective: 07-01-25 Timothy Clausen

Notice No.: 25-02

Issued Bv: Vice President, Regulatory NEVADA POWER COMPANY dba NV Energy

P.O. Box 98910

Las Vegas, NV 89151-0001

Tariff No. 1-B

Cancels
Tariff No. 1-A (withdrawn)

Cancelling 19th Revised

PUCN Sheet No. 23B PUCN Sheet No. 23B

**(I)** 

(R)

# Schedule GS-PAL GENERAL SERVICE PRIVATE AREA LIGHTING (Continued)

# **RATES** (Continued)

# **Distribution-only Service** (Continued)

# Rate A

Light Emittir	ng Diode (Rate Code)	Monthly Energy Consumption	Rate Per Lamp	
200 watt	(10)	70 kWh	\$3.12	(I)
200 watt	(12)	70 kWh	\$3.12	(1)
100 watt	(14)	35 kWh	\$2.43	(1)
200 watt	(15)	70 kWh	\$3.12	(1)
200 watt	(88)	70 kWh	\$3.12	(I)

#### Rate B

Rate includes an Interclass Rate Re-Balancing Charge of \$0.00745 per kWh, the Natural Disaster Protection Plan Rate (NDPP) of \$0.00179 per kWh and the Expanded Solar Access Program Rate (ESAP) of \$0.00006 per kWh.

For luminaires installed on a 30-foot pole:

Mercury Va	apor (Rate Code)	Monthly Energy Consumption	Rate Per Lamp	
175 watt	9,625 lumen (11)	73 kWh	\$10.51	(I)
400 watt	23,000 lumen (13)	165 kWh	\$12.42	(I)
High Press	sure Sodium (Rate Code)	Monthly Energy Consumption	Rate Per Lamp	
100 watt	14,000 lumen (16)	42 kWh	\$ 9.91	(I)
200 watt	28,000 lumen (17)	83 kWh	\$10.71	(I)
Light Emitt	ing Diode (Rate Code)	Monthly Energy Consumption	Rate Per Lamp	
200 watt	(11)	70 kWh	\$10.45	(I)
200 watt	(13)	70 kWh	\$10.45	(1)
100 watt	(16)	35 kWh	\$ 9.76	(I)
200 watt	(17)	70 kWh	\$10.45	(1)

For any customer who was served under these rates as of the January, 1974 billing period. The Utility will not accept additional Customers where it is necessary to install a pole.

#### **BILLING PROVISIONS**

Billing for a unit must be billed to one account. Prorated billing to several accounts for one unit or a combination of units will not be made. Normally billings for the service will be billed on Customer's monthly bill for energy used.

# (Continued)

Issued:	09-27-24	Jacobad Dou	
Effective:	10-01-24	Issued By: Janet Wells Vice President, Regulatory	
Advice No.:	545-R 546-R	vice i resident, regulatory	

NEVADA POWER COMPANY dba NV Energy P.O. Box 98910

Las Vegas, NV 89151-0001 Tariff No. 1-B

Cancels

4th Revised PUCN Sheet No. 23C Cancelling 3rd Revised PUCN Sheet No. 23C Tariff No. 1-A (withdrawn)

# Schedule GS-PAL **GENERAL SERVICE PRIVATE AREA LIGHTING** (Continued)

LATE CHARGE (I	L

(L)

The Utility may charge a fee as set forth in Schedule MC for the late payment of a bill.

# **SPECIAL CONDITIONS** (Continued)

- 1. **UEC.** The Universal Energy Charge (UEC), pursuant to NAC 702.150 through 702.450, will go to fund the Nevada fund for energy assistance and conservation. Under certain circumstances, Customers will be refunded amounts paid in excess of \$25,000 per calendar quarter. The Commission will administer the collection of the UEC, certify exemptions, and administer refunds. Exemptions are generally kWh sold to:
  - Any governmental agency, including the State of Nevada and any political a) subdivision thereof, and
  - b) Any Customer using electrolytic-manufacturing processes.

Except as provided above, all kWh sold are subject to the charge. The UEC is not subject to the charges applicable under the Special Supplementary Tariff.

- 2. Facility Maintenance. All facilities will be owned and maintained by the Utility. The Utility will replace burned out lamps and otherwise maintain the equipment during regular daytime hours as soon as practicable following notification by the Customer.
- 3. **Burning Hours.** Burning hours shall be from dusk till dawn, aggregating approximately 4,000 hours a year. Credit will not be allowed for lamp outages.
- 4. Customer Permits/Approval. The Customer shall obtain proper approval for equipment to be located on public thoroughfares and shall obtain all proper permits and rights-of way across private property.
- 5. **Service.** Service hereunder shall be subject to the Utility's Tariffs.
- 6. Outdoor Lighting Equipment. The Utility will, at its own expense, install, operate and maintain its standard overhead outdoor lighting equipment. Equipment shall consist of an open type fixture, photo-electric switch control and a support mounted on a pole at which 120 volt service is available.

Issued: 09-19-22

Effective: 10-01-22

Advice No.: 527-R

Issued By: Janet Wells Vice President, Regulatory