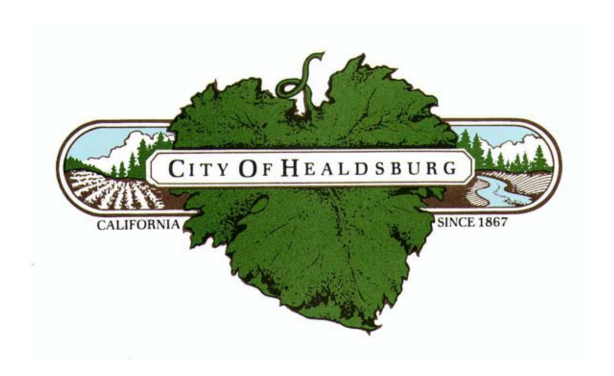


# **CITY OF HEALDSBURG**

# **ELECTRIC RATE SCHEDULES**



# HEALDSBURG ELECTRIC DEPARTMENT HEALDSBURG, CA



# TABLE OF CONTENTS

D-1 RESIDENTIAL RATE SCHEDULE	3
D-4 RESIDENTIAL ALL ELECTRIC RATE SCHEDULE	5
E-7 RESIDENTIAL TIME OF USE (TOU)	7
C-1 SMALL COMMERCIAL RATE SCHEDULE	10
A-6 SMALL COMMERCIAL TIME OF USE (TOU)	12
P-2 MEDIUM COMMERCIAL DEMAND	15
E-19 LARGE INDUSTRIAL TIME OF USE (TOU)	17
OL - OUTDOOR LIGHTING	21
NM - NON METERED SERVICES	22
NEMA - NET ENERGY METER AGGREGATION	23



# CITY OF HEALDSBURG D-1 RESIDENTIAL RATE SCHEDULE

#### **GENERAL DESCRIPTION**

This rate schedule is applicable to individually metered residential dwellings, taking single-phase service within Healdsburg's service territory. This rate is not applicable to the service(s) of common spaces of multi-family units.

#### RATES AND BASELINE QUANTITIES

The D-1 schedule is based upon a tiered system. Tiers 1 and 2 energy allotment is equivalent to the daily seasonal baseline multiplied by the number of days in the billing cycle; tier 3 is for all usage above the first two tiers. The D-1 rates include a monthly customer charge, applicable state and local taxes will be added to the amounts in the table below.

D-1 Electric Rates	
Tier 1	\$0.1360 / kWh
Tier 2	\$0.1711 / kWh
Tier 3	\$0.2958 / kWh
Monthly Customer Charge	\$6.38 / Month

Daily Baseline quantities applicable to the D-1 Rate Schedule are listed below for both the winter and summer season.

D-1 Daily Baseline Quantities	
Summer (May 1st – October 31st)	10.2 kWh / Billing Day
Winter (November 1st – April 30th)	10.8 kWh / Billing Day



#### BILLING SEASONS AND CHANGE OVER DATES

There are two billing seasons, winter and summer. The winter season begins with the first billing cycle that includes any day in the month of November. The summer season begins with the first billing cycle that includes any day in the month of May. Monthly bills that include May and November seasonal changeover dates will be calculated by multiplying the applicable seasonal daily baseline quantity by the number of days in the billing period.

#### **D-1 RATE MODIFIERS AND DISCOUNTS**

The following modifiers and discounts are available to electric services provided under the D-1 rate schedule.

**Low Income Discount** – For qualifying customers, a discount is available to offset a portion of the customer's energy bill. Customers receiving this discount are required to annually certify that they qualify for this program. A low-income discount of 20% will only be applied to the first two energy tiers of each billing period. See the City of Healdsburg's CARE program from more information.

**Net-Metering** – For customers with qualifying self-generation, a net-metered rate modifier is available to promote the development of renewable energy. The customer's applicable rate will be applied under the crediting policy of net-metered services. At the end of each billing period, excess kWh will be converted to an equivalent bill credit based upon that billing period's kWh rate. If at the end of the billing period, the customer owes the utility a payment, a debt will be shown. If after 12-months the customer is a net-consumer, a bill will be sent showing the balance owed and due. If after a twelve-month period the customer was a net-generator of energy, each surplus kWhr will be credited according to the customers Net-Surplus credit election.

Customers wishing to take the benefits of net-metering must sign and comply with the City's interconnection agreement before the net-metering modifier will be applied to their account.



# CITY OF HEALDSBURG D-4 RESIDENTIAL ALL ELECTRIC RATE SCHEDULE

#### **GENERAL DESCRIPTION**

This rate schedule is applicable to individually metered residential dwellings, taking single-phase service within Healdsburg's service territory and is only available to customers with permanently installed electric heat as their primary source of heating (i.e. no natural gas or propane furnace). This rate is not applicable to the service(s) of common spaces of multi-family units.

#### **RATES AND BASELINE QUANTITIES**

The D-4 schedule is based upon a tiered system. Tiers 1 and 2 energy allotment is equivalent to the daily seasonal baseline multiplied by the number of days in the billing cycle; tier 3 is for all usage above the first two tiers. The D-4 rates include a monthly customer charge, applicable state and local taxes will be added to the amounts listed below.

D-4 Electric Rates		
Tier 1	\$0.1360 / kWh	
Tier 2	\$0.1711 / kWh	
Tier 3	\$0.2958 / kWh	
Monthly Customer Charge	\$6.38 / Month	

Daily Baseline quantities applicable to the D-4 Rate Schedule are listed below for both the winter and summer season.

<b>D-4 Daily Baseline Quantities</b>	
Summer (May 1st – October 31st)	12.0 kWh / Billing Day
Winter (November 1st – April 30th)	12.7 kWh / Billing Day



#### BILLING SEASONS AND CHANGE OVER DATES

There are two billing seasons, winter and summer. The winter season begins with the first billing cycle that includes any day in the month of November. The summer season begins with the first billing cycle that includes any day in the month of May. Monthly bills that include May and November seasonal changeover dates will be calculated by multiplying the applicable seasonal daily baseline quantity by the number of days in each billing period.

#### **D-4 RATE MODIFIERS AND DISCOUNTS**

The following modifiers and discounts are available to electric services provided under the D-4 rate schedule.

**Low Income Discount** – For qualifying customers, a discount is available to offset a portion of the customer's energy bill. Customers receiving this discount are required to annually certify that they qualify for this program. A low-income discount of 20% will only be applied to the first two energy tiers of each billing period. See the City of Healdsburg's CARE program from more information.

**Net-Metering** – For customers with qualifying self-generation, a net-metered rate modifier is available to promote the development of renewable energy. The customer's applicable rate will be applied under the crediting policy of net-metered services. At the end of each billing period, excess kWh will be converted to an equivalent bill credit based upon that billing period's kWh rate. If at the end of the billing period, the customer owes the utility a payment, a debt will be shown. If after 12-months the customer is a net-consumer, a bill will be sent showing the balance owed and due. If after a twelve-month period the customer was a net-generator of energy, each surplus kWhr will be credited according to the customers Net-Surplus credit election.

Customers wishing to take the benefits of net-metering must sign and comply with the City's interconnection agreement before the net-metering modifier will be applied to their account.



## CITY OF HEALDSBURG E-7 RESIDENTIAL TIME OF USE (TOU) RATE SCHEDULE

#### **GENERAL DESCRIPTION**

For residential customers who use most of their energy outside of the peak period, a Time of Use (TOU) rate may be beneficial. The E-7 rate schedule is applicable to individually metered residential dwellings, taking single-phase service within Healdsburg's service territory. This rate is not applicable to the service(s) of common spaces of multi-family units.

The E-7 rate schedule requires specialized metering that may not be installed at the customer's residence. Where appropriate TOU metering was not previously installed, a one-time fee, per service will be required to reimburse the City's cost to install, program, and maintain the TOU metering.

Customers taking service under the E-7 rate schedule may request a rate change to any other applicable rate but cannot change rates more than once every 12 months except where there is a mutual agreement between the City and Customer.

#### **RATES**

Rates for the E-7 schedule are time-based and vary throughout the day and seasonally. The E-7 rate includes a monthly customer charge. Applicable state and local taxes will be added to the amounts in the table below.

E-7 Electric Rates		
Summer Peak Period	\$0.2721 / kWh	
Summer Off Peak Period	\$0.1638 / kWh	
Winter Peak Period	\$0.2419 / kWh	
Winter Off Peak Period	\$0.1515 / kWh	
Monthly Customer Charge	\$13.02 / Month	



#### TIME PERIODS, BILLING SEASONS, AND CHANGE OVER DATES

Rates will vary seasonally with the winter season beginning with the first billing cycle that includes any day in the month of November. The summer season begins with the first billing cycle that includes any day in the month of May. Monthly bills that include May and November seasonal changeover dates will be calculated by applying the applicable seasonal rates of each billing period. Daylight savings time will affect both the winter and summer seasons. Peak and Off-Peak times are defined below.

#### E-7 Time Schedules

# **Summer (May 1<sup>st</sup> – October 31<sup>st</sup>)**

Peak Period – 1:30pm to 7:30pm Monday through Saturday Off-Peak Period – All other times and Holidays\*

# Winter (November 1<sup>st</sup> – April 30<sup>th</sup>)

Peak Period – 1:30pm to 7:30pm Monday through Saturday Off-Peak Period – All other times and Holidays\*

\*The following holidays, consistent with NAESB definitions, will be recognized as Off-Peak periods; New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas Day.

#### **E-7 RATE MODIFIERS AND DISCOUNTS**

The following modifiers and discounts are available to electric services provided under the E-7 rate schedule.

**Low Income Discount** – For qualifying customers, a discount is available to offset a portion of the customer's energy bill. Customers receiving this discount are required to annually certify that they qualify for this program. A low-income discount of 20% will only be applied to the first two energy tiers of each billing period. See the City of Healdsburg's CARE program from more information.

**Net-Metering** – For customers with qualifying self-generation, a net-metered rate modifier is available to promote the development of renewable energy. The customer's applicable rate will be applied under the crediting policy of net-metered services. At the end of each billing period, excess kWh will be converted to an equivalent bill credit based upon that billing period's kWh rate. If at the end of the billing period, the customer owes the utility a payment, a debt will be shown. If after 12-months the customer is a net-consumer, a bill will be sent showing the balance owed and due. If after a twelve-month period the customer was a net-



generator of energy, each surplus kWhr will be credited according to the customers Net-Surplus credit election.

Customers wishing to take the benefits of net-metering must sign and comply with the City's interconnection agreement before the net-metering modifier will be applied to their account.



## CITY OF HEALDSBURG C-1 SMALL COMMERCIAL RATE SCHEDULE

#### **GENERAL DESCRIPTION**

This rate schedule is applicable to non-residential, commercial services with peak demands less than 60kW, ten months out of the last twelve months. This rate is applicable to separately metered services to common areas of multi-family accommodations.

Customers taking service under the C-1 rate schedule must remain on the rate for at least 12 months except where there is a mutual agreement between the City and Customer.

#### **RATES**

The C-1 rate schedule is seasonal and varies from the winter months (November 1<sup>st</sup> through April 30<sup>th</sup>) to the summer months (May 1<sup>st</sup> through October 31<sup>st</sup>). The C-1 rate includes a monthly customer charge and applicable state and local taxes will be added to the amounts in the table below.

C-1 Electric Rates	
Summer Energy Charge	\$0.1728 / kWh
Winter Energy Charge	\$0.1375 / kWh
Monthly Customer Charge	\$17.94 / Month

#### BILLING SEASONS AND CHANGE OVER DATES

There are two billing seasons, winter and summer. The winter season begins with the first billing cycle that includes any day in the month of November. The summer season begins with the first billing cycle that includes any day in the month of May. Monthly bills that include May and November seasonal changeover dates will be calculated by applying the applicable seasonal rate of each billing period.



#### **C-1 RATE MODIFIERS**

The following modifiers are available to electric services provided under the C-1 rate schedule.

**Net-Metering** – For customers with qualifying self-generation, a net-metered rate modifier is available to promote the development of renewable energy. The customer's applicable rate will be applied under the crediting policy of net-metered services. At the end of each billing period, excess kWh will be converted to an equivalent bill credit based upon that billing period's kWh rate. If at the end of the billing period, the customer owes the utility a payment, a debt will be shown. If after 12-months the customer is a net-consumer, a bill will be sent showing the balance owed and due. If after a twelve-month period the customer was a net-generator of energy, each surplus kWhr will be credited according to the customers Net-Surplus credit election.

Customers wishing to take the benefits of net-metering must sign and comply with the City's interconnection agreement before the net-metering modifier will be applied to their account.



# CITY OF HEALDSBURG A-6 SMALL COMMERCIAL TIME OF USE (TOU) RATE SCHEDULE

#### **GENERAL DESCRIPTION**

For commercial customers who use most of their energy outside of the peak period or have high load factors, a Time of Use (TOU) rate may be beneficial. This schedule is applicable to non-residential, commercial services with peak demands less than 60kW for ten months out of the last twelve months. This rate is also applicable to separately metered services to common areas of multi-family accommodations.

The A-6 rate schedule requires specialized metering that may not be installed at the customer's premise. Where appropriate TOU metering was not previously installed, a one-time fee per service will be required to reimburse the City's cost to install, program, and maintain the TOU metering.

Customers taking service under the A-6 rate schedule may request a rate change to any other applicable rate but cannot change rates more than once every 12 months except where there is a mutual agreement between the City and Customer.

#### **RATES**

Rates for the A-6 schedule are time-based and vary throughout the day and seasonally. The A-6 rate includes a monthly customer charge, applicable state and local taxes will be added to the amounts in the table below.

A-6 Electric Rates		
Summer Peak Period	\$0.2510 / kWh	
Summer Partial-Peak Period	\$0.1630 / kWh	
Summer Off-Peak Period	\$0.1301 / kWh	
Winter Partial Peak	\$0.1630 / kWh	
Winter Off-Peak Period	\$0.1292 / kWh	
Monthly Customer Charge	\$32.19 / Month	



#### TIME PERIODS, BILLING SEASONS, AND CHANGE OVER DATES

Rates will vary seasonally with the winter season beginning with the first billing cycle that includes any day in the month of November. The summer season begins with the first billing cycle that includes any day in the month of May. Monthly bills that include May and November seasonal changeover dates will be calculated by applying the applicable seasonal rates of each billing period. Daylight savings time will affect both the winter and summer seasons. Peak, Partial-Peak, and Off-Peak times are defined below.

#### A-6 Time Schedules

## **Summer (May 1<sup>st</sup> – October 31<sup>st</sup>)**

Peak Period – 2:30pm to 6:30pm Monday through Saturday Partial-Peak Period – 8:30am to 2:29pm and 6:31pm to 9:30pm Monday through Saturday Off-Peak Period – All other times and Holidays\*

## Winter (November 1<sup>st</sup> – April 30<sup>th</sup>)

Partial-Peak Period – 8:30am to 9:30pm Monday through Saturday Off-Peak Period – All other times and Holidays\*

\*The following holidays, consistent with NAESB definitions, will be recognized as Off-Peak periods; New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas Day.

#### **A-6 RATE MODIFIERS**

The following modifiers are available to electric services provided under the A-6 rate schedule.

**Net-Metering** – For customers with qualifying self-generation, a net-metered rate modifier is available to promote the development of renewable energy. The customer's applicable rate will be applied under the crediting policy of net-metered services. At the end of each billing period, excess kWh will be converted to an equivalent bill credit based upon that billing period's kWh rate. If at the end of the billing period, the customer owes the utility a payment, a debt will be shown. If after 12-months the customer is a net-consumer, a bill will be sent showing the balance owed and due. If after a twelve-month period the customer was a net-generator of energy, each surplus kWhr will be credited according to the customers Net-Surplus credit election.

Customers wishing to take the benefits of net-metering must sign and comply with the City's interconnection agreement before the net-metering modifier will be applied to their account.





# CITY OF HEALDSBURG P-2 MEDIUM COMMERCIAL DEMAND RATE SCHEDULE

#### **GENERAL DESCRIPTION**

This rate schedule is applicable to non-residential, commercial services with peak demands that exceed 60kW three months out of the past twelve months. Customers taking service under this rate that do not maintain greater than 60kW peak demands for more than three months out of the past twelve will be changed to the C-1 rate schedule and billed accordingly under the C-1 schedule.

Customers taking service under the P-2 rate schedule may request a rate change to any other applicable rate but cannot change rates more than once every 12 months except where there is mutual agreement between the City and Customer.

#### **RATES**

Rates for the P-2 schedule are seasonal and vary from the winter months (November 1<sup>st</sup> through April 30<sup>th</sup>) to the summer months (May 1<sup>st</sup> through October 31<sup>st</sup>). The P-2 rate includes a monthly customer charge and peak demand charges. Applicable state and local taxes will be added to the amounts in the table below.

P-2 Electric Rates	
Summer Energy Charge	\$0.1179 / kWh
Summer Peak Demand Charge	\$8.77 / kW
Winter Energy Charge	\$0.1021 / kWh
Winter Peak Demand Charge	\$5.37 / kW
Monthly Customer Charge	\$87.92 / Month

#### PEAK DEMAND

The customer's monthly peak demand is the highest 15-minute average power consumption throughout the billing month. The peak demand is calculated by use of a rolling 15-minute



window. In cases where a customer's peak demand is determined by the City to be intermittent or subject to frequent fluctuations, a rolling 5-minute average will be used.

#### BILLING SEASONS AND CHANGE OVER DATES

There are two billing seasons, winter and summer. The winter season begins with the first billing cycle that includes any day in the month of November. The summer season begins with the first billing cycle that includes any day in the month of May. Monthly bills that include May or November seasonal changeover dates will be calculated by applying the applicable seasonal rates of the billing period.

#### **P-2 RATE MODIFIERS**

The following modifiers are available to electric services provided under the P-2 rate schedule.

**Net-Metering** – For customers with qualifying self-generation a net-metered rate modifier is available to promote the development of renewable energy. The customer's applicable energy rate will be applied under the crediting policy of net-metered services. Demand charges apply and are not credited regardless of the direction of energy.

At the end of each billing period, excess kWh will be converted to an equivalent bill credit based upon that billing period's kWh rate. If at the end of the billing period, the customer owes the utility a payment, a bill will be sent showing the balance owed and due. If after a 12-month period the customer was a net-generator of energy, each surplus kWhr will be credited according to the customers Net-Surplus credit election.

**Green Rate** – For customers wishing to promote the development and use of renewable energy, the City of Healdsburg offers a Green Rate. Under the Green Rate, the City will procure, on the customer's behalf, Renewable Energy to match the customer's monthly energy consumption. Customers choosing the Green Rate will incur an additional 1.8 cents per kWh for every kWh consumed during the billing period.

**Primary Service** – Customers with demands in excess of 500kW, taking service from a single location, at voltages higher than 11kV will receive a 3% discount on the demand and energy charges. Primary service under the P-2 rate schedule is subject to the customer's ability to meet and maintain the interconnection requirements of the City.

The City retains the right to change its line voltage (primary service voltage) at any time after providing reasonable advance notice to any customer receiving a discount hereunder and affected by such change. The customer then has the option to change their system so as to receive service



at the new line voltage or to accept service (without voltage discount) through transformers to be supplied by the City subject to the City's maximum kVA size limitation.

# CITY OF HEALDSBURG E-19 LARGE INDUSTRIAL TIME OF USE (TOU) RATE SCHEDULE

#### **GENERAL DESCRIPTION**

For large commercial customers that can shift a significant portion of their energy to off-peak and partial-peak periods or customers with high load factors a Time of Use (TOU) rate may be beneficial. The E-19 rate schedule is a TOU rate applicable to non-residential, commercial services with peak demands that exceed 60kW three months out of the past twelve months. Customers taking service under this rate that do not maintain greater than a 60kW peak demand for more than three months out of the past twelve the customer will be changed to the A-6 rate schedule and billed according to the A-6 rate schedule.

The E-19 rate schedule requires specialized metering that may not be installed at the customer's premise. Where appropriate TOU metering was not previously installed, a one-time fee, per service will be required to reimburse the City's cost to install, program, and maintain the TOU metering.

Customers taking service under the E-19 rate schedule may request a rate change to any other applicable rate but cannot change rates more than once every 12 months expect where there is mutual agreement between the City and Customer.



#### **RATES**

Rates for the E-19 schedule are time-based and vary throughout the day and seasonally. The E-19 rate includes demand charges and a monthly customer charge. Applicable state and local taxes will be added to the amounts in the table below.

E-19 Electric Rates	
Summer Peak Demand Charge Summer Partial-Peak Demand Charge	\$14.97 / kW \$5.61 / kW
Summer Peak Energy Charge	\$0.1419 / kWh
Summer Partial-Peak Energy Charge	\$0.1165 / kWh
Summer Off-Peak Energy Charge	\$0.0994 / kWh
Winter Partial-Peak Demand Charge	\$8.66 / kW
Winter Partial-Peak Energy Charge	\$0.1203 / kWh
Winter Off-Peak Energy Charge	\$0.0946 / kWh
Monthly Customer Charge	\$148.12 / Month

#### **PEAK DEMAND**

The customer's monthly peak demands for each time period is the highest 15-minute average power consumption of the time period. The peak demand is calculated by use of a rolling 15-minute window. In cases where a customer's peak demand is determined by the City to be intermittent or subject to frequent fluctuations a rolling 5-minute average will be used.

The E-19 rate contains three time-periods for summer and two time periods for winter. Customers under the E-19 rate will be billed for each demand charge for each time period.



#### TIME PERIODS, BILLING SEASONS, AND CHANGE OVER DATES

Rates will vary seasonally with the winter season beginning with the first billing cycle that includes any day in the month of November. The summer season begins with the first billing cycle that includes any day in the month of May. Monthly bills that include May and November seasonal changeover dates will be calculated by applying the applicable seasonal rates of each billing period. Daylight savings time will affect both winter and summer rates. Peak, Partial-Peak, and Off-Peak times are defined below.

#### **E-19 Time Schedules**

### **Summer (May 1<sup>st</sup> – October 31<sup>st</sup>)**

Peak Period – 2:30pm to 6:30pm Monday through Saturday Partial-Peak Period – 8:30am to 2:29pm and 6:31pm to 9:30pm Monday through Saturday Off-Peak Period – All other times and Holidays\*

### Winter (November 1<sup>st</sup> – April 30<sup>th</sup>)

Partial-Peak Period – 8:30am to 9:30pm Monday through Saturday Off-Peak Period – All other times and Holidays\*

\*The following holidays, consistent with the NAESB definitions, will be recognized as Off-Peak periods; New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas Day.

#### **E-19 RATE MODIFIERS AND DISCOUNTS**

The following modifiers are available to electric services provided under the E-19 rate schedule.

**Net-Metering** – For customers with qualifying self-generation a net-metered rate modifier is available to promote the development of renewable energy. The customer's applicable energy rate will be applied under the crediting policy of net-metered services. Demand charges apply and are not credited regardless of the direction of energy.

At the end of each billing period, excess kWh will be converted to an equivalent bill credit based upon that billing period's kWh rate. If at the end of the billing period, the customer owes the utility a payment, a bill will be sent showing the balance owed and due. If after a 12-month



period the customer was a net-generator of energy, each surplus kWhr will be credited according to the customers Net-Surplus credit election.

**Green Rate** – For customers wishing to promote the development and use of renewable energy, the City of Healdsburg offers a Green Rate. Under the Green Rate, the City will procure, on the customer's behalf, additional Renewable Energy to match the customer's monthly energy consumption. Customers choosing the Green Rate will incur an additional 1.8 cents per kWh for every kWh consumed during the billing period.

**Primary Service** – Customers with demands in excess of 500kW, taking service from a single location, at voltages higher than 11kV will receive a 3% discount on the demand and energy charges. Primary service under the E-19 rate schedule is subject to the customer's ability to meet and maintain the interconnection requirements of the City.

The City retains the right to change its line voltage (primary service voltage) at any time after providing reasonable advance notice to any customer receiving a discount hereunder and affected by such change. The customer then has the option to change their system so as to receive service at the new line voltage or to accept service (without voltage discount) through transformers to be supplied by the City subject to the City's maximum kVA size limitation.



# CITY OF HEALDSBURG OL - OUTDOOR LIGHTING RATE SCHEDULE

#### **GENERAL DESCRIPTION**

This schedule provides service to un-metered outdoor lighting provided to streets, private parking lots, other publicly dedicated areas and/or paths readily accessible to City personnel, vehicles, and equipment. The OL service is not applicable where no or inadequate City owned facilities exist for the mounting of City approved light fixtures. This schedule is not applicable to lighting service rendered to the City for its street lighting system. The monthly usage charge includes the energy required for the lighting, as well as the cost and replacement of City approved lamps, fixtures, braces, wiring, and sensors.

Customers taking service under the OL rate schedule must remain on the rate for at least 12 months. Once service is established, changes of lamp wattage will not be allowed unless initiated by the City.

#### **RATES**

Rates for the OL rate schedule are based upon the High Pressure Sodium (HPS) lamp wattage or a HPS equivalent LED lamp. Only HPS or LED lighting is available under this rate. Applicable state and local taxes will be added to the amounts in the table below.

OL Electric Rates		
OL10-100watt HPS	\$16.15 / Month	
OL15-150watt HPS	\$24.22 / Month	
OL20-200watt HPS	\$26.10 / Month	
OL25-250watt HPS	\$34.15 / Month	



# CITY OF HEALDSBURG NM – NON METERED SERVICES RATE SCHEDULE

#### **GENERAL DESCRIPTION**

This schedule provides service to un-metered electric services, where the connected nameplate wattage does not exceed 900 watts, for utilities or government agencies requiring limited monthly energy usage. This schedule is not applicable to entities that do not provide public utility or governmental services such as cable communications, telephone and/or cell service, gas, electric, or water services. The monthly usage charge does not include any annual attachment fees for utility pole space.

Customers taking service under the NM rate schedule must remain on the rate for at least 12 months. Once service is established, changes to the connected equipment must be approved by the City prior to installation. As a condition of taking services under the non-metered rate schedule, the Customer will provide access to the City to, at any time, inspect, and audit all equipment connected. Further, at the City's sole discretion usage and monthly charges for non-metered accounts may be billed in advance on a monthly, quarterly, or annual basis.

#### **RATES**

The NM rate schedule is based upon the continuous use of the connected nameplate wattage. If the total connected load exceeds 900 watts, the customer must take service under an applicable metered commercial rate. If, upon the City's inspection, the connected load exceeds 900 watts the customer's service will be converted to a metered service at the customer's sole expense and billed based upon the C-1 commercial rate. Applicable state and local taxes will be added to the amounts in the table below based upon the City's estimated monthly usage.

NM Electric Rates	
Monthly Customer Charge	\$12.01 / Month
Monthly Energy Charge per Connected Watt	\$0.1044 / Connected Watt



#### **NET-ENERGY METER AGGREGATION (NEMA) RATE MODIFIER**

Net-Energy Meter Aggregation – For customers who own or lease multiple adjacent properties with at least one solar generating facility, the NEMA rate allows aggregation of all electric services of the adjacent properties. Under NEMA, the electric meter of an aggregated generating facility records separately both the energy received by the City from the generating unit and the energy delivered to the customer by the City. At the end of the each billing cycle, the generation received by the City is valued at the City's current excess generation rate and provides a bill credit. The bill credit is then allocated proportionally to each of the aggregated properties based upon each electric services usage.

Any energy delivered to the customer's aggregated electric services is billed at the normally applicable electric rate. Generation that is consumed onsite helps to lower the customer's overall energy bill. The Public Benefits Charge and California Energy Surcharge are applied to any City delivered energy prior to applying the bill credit.

The NEMA program requires special billing manual meter reads. To cover theses costs each generating facility of an aggregation is assessed a monthly fee equivalent to one-half the standard labor rate for the Electric Department (approved labor rates are listed in the City Master Fee Schedule).

Under the NEMA program applicable demand charges apply to the generating facility and aggregated properties. Demand fees are applied regardless of the direction of energy.

RESOLUTION 16-2017 PAGE 1 OF 1