

Understanding Your Bill

BILL STATEMENT CHARGE DESCRIPTIONS — COMMERCIAL GENERAL SERVICE



1. Service Address

This is the location where you receive and use electricity. It may be different from your billing address.

2. Electric Historical Usage Data

This historical usage data includes the current and previous month, as well as usage for the prior year so that you can track increases and decreases in the amount of energy you use. New customers will only see graphs for the months they have occupied their home.

3. Account Number

Remember to put your customer number on your payment checks to ensure proper accounting. You will also need this number when you make a billing inquiry. This section also shows the premises number, billing date and the next meter read date.

4. Account Summary

At-a-glance information about your billing date, next read date, previous balance, payments, charges and the current amount due.

5. Message Area

Important messages about your account, programs and services.

6. Electric (kWh) Consumption

The charge for electricity used during your billing period. This charge includes the Base Tariff General Rate (BTGR) and Base Tariff Energy Rate (BTER). The BTGR is the amount of revenue the utility needs to cover costs, including a fair return for investors. It is a backward-looking rate and is calculated by reviewing actual costs for a prior test year. The BTGR is updated up or down in each general rate case filing (currently every three years).

An electric utility generally produces electricity for its customers by burning fuel at its power plants to generate electricity and by purchasing electricity (purchased power) from other electric companies. The BTER reimburses the utility for fuel and purchased power costs the company pays on behalf of its customers. Increases or decreases are passed on dollar-for-dollar with no profit to the company. Utilities cannot, under Nevada law, profit from fuel and purchased power costs. The BTER is adjusted every quarter on Jan. 1, April 1, July 1 and Oct. 1.

NV GreenEnergy Rider (NGR) Rate (If Applicable)

A voluntary renewable energy pricing program, per kilowatt-hour (KWH) charge, paid by the Customer in addition to other applicable rates and assessments.

Renewable Resource Rate

All costs associated with a specific renewable energy facility. If it is less than the NGR Rate, then the Customer's rate will be the same as the NGR.

7. Demand (KW) Charge

A charge for the amount of demand (KW) or service requested. This charge is based on the amount of electricity drawn at peak use.

8. Facility Charge (If Applicable)

A charge for the amount of demand (KW) or service requested. This charge is based on the amount of electricity drawn at peak use.

High Voltage Distribution (HVD) Facility Charge (If Applicable)

A charge for HVD facilities based on the amount of electricity drawn in kilowatts (KW) at peak use. It is designed to recover costs associated with the HVD facilities required to serve the customer.

1 Service Address: ABC COMPANY, 1234 ANY ST, LAS VEGAS, NV 89119

2 Electric Historical Usage Data

Usage History	No. Days	kWh	Avg kWh Per Day
This Month	31	5,640	181.9
Last Month	30	5,241	174.7
Last Year	29	5,424	187.0

Avg Cost Per Day This Month: \$17.43

3 Avg kWh Per Day By Month (Bar Chart)

4 Account Summary

DATE DUE:	Mar 21, 2016
AMOUNT DUE:	\$539.90
Account Number:	30111111112222223
Customer Number:	0011111111
Premises Number:	222222
Billing Date:	Mar 3, 2016
Next Read Date:	Mar 30, 2016

5 Thank you for maintaining an excellent payment record. We look forward to serving you in the years to come.

6 Electric: Large General Service 1

Meter Number	Service Type	Service Period From	To	Bill Days	Previous	Current	Meter Mult.	Usage
AA012701020	kWh	Jan 29, 2016	Feb 29, 2016	31	99,714	105,354	1	5,640

7 Electric Consumption: 5,640.000 kWh x 0.06307 = 355.71

8 Demand Charge: 17.000 kW x 4.35000 = 73.95

9 Facility Charge: 17.000 kW x 4.22000 = 71.74

10 Deferred Energy Adjustment: 5,640.000 kWh x 0.00489 CR = 27.58 CR

11 Temp. Green Power Financing (TRED): 5,640.000 kWh x 0.00082 = 4.62

12 Renewable Energy Program (REPR): 5,640.000 kWh x 0.00051 = 2.88

13 Energy Efficiency (EE) Charge: 5,640.000 kWh x 0.00177 = 9.98

14 Basic Service Charge: 5% = 21.10

15 Local Government Fee: 25.62

16 Universal Energy Charge: 2.20

Total Electric Service Amount: \$540.22

17 Account Summary

Previous Account Balance	514.50
Payment - Feb 24, 2016	514.50 CR
Electric Charges	540.22
Current Amount Due	\$540.22

Customer Service: (702) 402-5555 or (800) 331-3103 Toll Free 24/7, excluding holidays. Office: 6226 W Sahara Ave, Las Vegas, NV 89146. Emergencies: (702) 402-2900

ACCOUNT NUMBER: 30111111112222223

DATE DUE: Mar 21, 2016
AMOUNT DUE: \$540.22
Enter Amount Enclosed: \$

Payment Options:
Online at nvenergy.com or call (844) 343-3719
At any of our authorized Shop&Pay locations
By Phone: (800) 253-8084 (debit/credit card)
By mail: PO Box 30150, Reno, NV 89520-3150

9. Deferred Energy Adjustment

This rate adjustment reimburses the utility for the electricity purchased on behalf of its customers. It is the difference between the money the utility collected for fuel and purchased power costs (BTER) and the actual costs for the fuel and purchased power. If more revenue was collected through the Base Tariff Energy Rate (BTER) to reimburse the utility on a dollar-for-dollar basis, the DEAA rate will show as a credit on your bill statement. If less money was collected, the DEAA rate will show as a charge on your bill. In addition to quarterly adjustments, electric utilities must also file an annual Deferred Energy Accounting Adjustment (DEAA) application to the PUCN for its review of the utility's purchased power costs.

Power Factor Adjustment (If Applicable)

Power Factor is a measure of how effectively equipment converts electric current from the electric system to useful power output. Low power factor costs you money. When the power factor drops below 90 percent, a power factor adjustment is applied to cover the cost of supplying additional reactive power called kilovar (Kvar).

10. Temporary Green Power Financing (TRED)

The Temporary Renewable Energy Development trust was established by the Nevada Legislature in 2005. The trust was set up to assure payment for the costs of renewable energy to developers who had approved contracts to sell electricity to NV Energy and were having trouble getting financing to build their renewable generating plants at the time the TRED was created. Nevada Solar One is the only renewable generating plant that is paid through the TRED trust. The trust has been closed to any additional applicants.

11. Renewable Energy Program (REPR)

A charge that helps the development of alternative energy projects and rebate programs approved by the PUCN. Programs include the Solar Energy Systems Incentive Program, a rebate program for electric customers who install solar photovoltaic systems; Wind Energy Systems Demonstration Program, a rebate program for electric customers who install wind energy systems; and Waterpower Energy Systems Demonstration Program, a program for agricultural customers who install waterpower energy systems.

12. Energy Efficiency Charge (EE)

A charge established by the Legislature to allow utilities to recover energy efficiency and conservation program costs and other expenses. This charge combines two rates, the Energy Efficiency Program Rate (EEPR) and the Energy Efficiency Implementation Rate (EEIR). For the EEPR, it is possible to collect too much or too little revenue from ratepayers to reimburse the utility for program costs. The EEIR reimburses the utility for revenue lost because customers purchased energy efficient appliances and use less energy. Again, it's possible too much or too little revenue is collected from ratepayers to reimburse the utility. This is adjusted and trued up by the Energy Efficiency Amortization so that the utility only recovers the monies it is allowed to collect

Energy Efficiency Amortization (EEA) (If Applicable)

An adjustment to account for over or under collection between the collected EEPR and EEIR (see Energy Efficiency Charge) rates. The EEA would show as a charge if the EEPR and EEIR were under collected.

13. Basic Service Charge

A flat monthly charge that reimburses the utility for its investment in the meters and other distribution facilities not recovered in other charges, as well as customer related expenses that do not vary with electric use.

14. Local Government Fee

A fee imposed by local government, including business license taxes, franchise fees and right-of-way fees that is collected by the utility. It is based upon the total amount of your monthly bill excluding the Universal Energy Charge. These fees are not kept by the utility and are passed through to local governments.

15. Universal Energy Charge (If Applicable)

A mandated fee that funds energy assistance and conservation programs for low-income consumers. Seventy-five percent of the fund is distributed to the Nevada Division of Welfare and Support Services to help low-income customers pay electric and natural gas bills. Twenty-five percent of the fund is distributed to the Nevada Housing Division to assist low-income households implement energy conservation, energy efficiency and weatherization programs. This fee for electric customers is \$0.00039 per kilowatt hours used and \$0.0033 per therm of natural gas used. The rates have not changed since the Legislature established the charge in 2001.

16. Remittance Statement

If you prefer a hard copy bill statement, NV Energy provides a self-addressed envelope for your convenience with each month's statement. Please send the bottom portion of your bill statement with your check or money order and the appropriate postage. For your own protection, please do not send cash.

When you send a check to make your payment, you authorize the utility to initiate an electronic debit from your bank account. Your check will not be returned and funds may be withdrawn the same day the utility receives payment.

17. Payment Amount

The amount you are paying on your bill.