EV Buyer Incentives

Electric vehicles (EVs) are taking the market by storm. NV Energy is here to help answer your questions about incentives. We created a comparison tool at nvenergy.com/ev to help your customers compare fuel savings, find tax credits and rebates, estimate energy bill savings with an EV, and more.



EV Charging 101 It's Easy!

Level 1 is the adapter that comes standard in all EVs. This plugs into your conventional household outlet and provides about 5 miles of charge per hour.

Level 2 240-volt charging stations provide about 25 miles of charge per hour. A standard Level 2 charger can be installed in your customer's home.

Level 3 also known as a "DC fast charger," these chargers provide a full charge in 30-45 minutes. Free fast charging is becoming a more common amenity in public and at some workplaces.

Time-Of-Use Rate Means Major Savings

A full charge for your EV is just around \$3.20 by using NV Energy's special time-of-use (TOU) rates.

Yes, you read that right: the equivalent of a full tank around \$3.20!

TOU rates are beneficial for drivers who can charge during off-peak hours when energy costs are the lowest. 'On-peak' hours range from 1pm-9pm, with a lower 'off-peak' rate during other times of the day. Even at the regular residential rate, a full charge is around \$7.00 for an EV with an average 64-kWh battery. Charging costs in Nevada are far below the equivalent full tank in a gas powered car.

A qualified electrician should be consulted about upgrading space to accommodate Level 2 or Level 3 charging equipment.

Find more information at **nvenergy.com/ev**

