





## Leading Nebraska's Electric Vehicle Charge

Nebraska Public Power District, in partnership with its wholesale utility customers, has a need to understand the future impact of electric vehicle charging on the electric distribution system. Electrification of the transportation sector is expected to grow and have a substantial impact on the electricity delivery system. By collecting data on individual charging stations, the utilities can better implement strategies to maintain and improve utility infrastructure. In order to collect this information, the utility is offering an incentive to eligible customers with qualifying equipment.

## About the Incentive

A **\$200 EnergyWise<sup>sm</sup> incentive** for the installation of a residential electric vehicle charging station is available from Nebraska Public Power District and your local public power utility. This incentive is for customers living in the service area of NPPD or its wholesale customers who purchase an electric vehicle and choose to install a ChargePoint<sup>®</sup> 32 amp Wi-Fi enabled station. Other stations may be incented but must pass preapproval criteria. To qualify for the incentive program, the installation location of the charging station must have wireless internet connectivity.

For more FAQs and incentive details, visit  
[nppd.com/EVChargingStationIncentive](http://nppd.com/EVChargingStationIncentive)

## How You Can Apply

To receive an incentive, you must:

1. Purchase and install a ChargePoint 240V 32A Wi-Fi connected charging station at your home.
2. Activate the charging station with the ChargePoint app.
3. Visit [nppd.com/EVChargingStationIncentive](http://nppd.com/EVChargingStationIncentive), download and fill out the EnergyWise Electric Vehicle Charging Station Incentive Program application.
4. Submit your completed application and proof of purchase to your local electric utility who will verify that the installation meets the program criteria before issuing any incentive.
5. By signing the application, you agree to release your charging station energy usage data to the utility.

