



Electric Vehicle & ChargePoint Charging Station

- \$4,000 incentive for the purchase of a new battery electric vehicle.
- Charging station must also be purchased and installed to receive the \$4,000 vehicle incentive.
- \$500 incentive for the installation of a residential vehicle charging station.
 - -- Battery electric vehicles only.
 - -- ChargePoint 32 Amp (minimum), WI-FI enabled station.

-- Charging station installation location and vehicle registration must be the same location. --Single or multi-family residential location and have internet wireless connectivity.

• Charging station may be purchased at: www.etpnebraska.com/nppd/

Qualifications

- Requires a reservation request prior to purchase and/or installation.
- Reservations have a limited time to purchase and/or install, which if not met will expire.
- Once approved, there will be a time period to provide proof of purchase or installation.
- Submit payment request after purchase and installations.
- Charging station installation location and vehicle registration must be the same location and be a single or multi-family residential location and have internet wireless connectivity to qualify.
- Incentive is limited so check with your local public power utility for availability.

Guidelines

- Available to residential customers of Nebraska Public Power District and its wholesale utility customers.
- Customer must complete and submit a Reservation Application prior to purchase and/or installation.
- Require approval by Perennial Public Power District before purchase or installation.
- Electric Vehicle incentive applies only to New Battery Electric Vehicles (BEV). Hybrid vehicles will not be eligible.
- To receive the Vehicle incentive, customer must also purchase and install a ChargePoint 32 amp (minimum), Wi-Fi enabled home charging station at the same single or multi-family residential location.
- EV Home charging station incentive applies only to a ChargePoint 32 amp (minimum), Wi-Fi enabled home charging station.
- Customer must agree to allow Perennial Public Power District to collect vehicle charging data through on-site Wi-Fi. This authorization is provided by signature to authorize ChargePoint, Inc., the ability to release usage information generated by the installed ChargePoint home charging station to Perennial Public Power District. Signature is required on the Reservation Application.
- Pre-Wiring incentive applies to new construction, single or multi-family residential home pre-wiring with NM cable for minimum ampacity of 32 Amps continuous load per NEC (National Electrical Code) or the running of appropriate size conduit per NEC, from the load center to a future NEMA 6-50 receptacle.
- Existing single or multi-family residential home pre-wiring incentive is only available to customers that are preapproved, qualify and participate in this home charging station installation incentive program.
- Once the Reservation Application is approved, there is a set time period to provide the proof of purchase or installation. If this time period is not met, the application will expire.
 - a) Time Periods for Reservation to Expire:
 - i) Electric Vehicle Purchase 7 Days
 - ii) Charging Station Installation 90 Days
 - iii) Pre-Wiring Installation 90 Days
 - b) If Reservation expires, customer may complete and submit another Reservation Application if so desired.
- To obtain the incentive, an Incentive Payment Application must be completed along with the associated proof of purchase or installation that itemizes the vehicle purchased, the charging station purchased and installed, and electrician verification of the pre-wiring installation.
- Program is subject to the Terms and Conditions as outlined on the application.

Program made possible by a grant from the Nebraska Environmental Trust (NET) and a partnership with the Nebraska Community Energy Alliance (NCEA).

For program compliance questions or concerns, contact: Perennial Public Power District 2122 South Lincoln Avenue York, NE 68467 Phone – 402-362-3355, Email – perennial@perennialpower.com