



PO Box 507
Hwy 371 North Brainerd, MN 56401
www.cwpower.com
218-829-2827 1-800-648-9401

Electric Vehicle New Charging Station(s) Installation Rebate \$250 per Charging Station

The rebate will be processed after the Electric Vehicle (EV) Meter installation is complete. Eligibility for the rebate requires member joins either the EV Time of Use Program or the EV Off-Peak Interruptible Program. Contact CWP for details.

Name:
Member Account Number:
Address of Charger Location:

What is the Best Way to Contact You if Needed?

Phone:
Email:

Electrician Information

Electrician:
Electrician's Phone #:

Electric Vehicle Information – Optional

EV Make: Model: Year:

Charging Specifications

Dedicated Wall Outlet or Direct Wire Charger:
Make and Model of Charging Station:
Charger kW: Charger Amps: Voltage:

Do you currently have or plan to add Solar or other Distributed Energy sources in the future?
If yes, please contact Crow Wing Power prior to installing an EV Charger. 218-829-2827

All EV Charging Stations Must Meet Minimum Requirements:

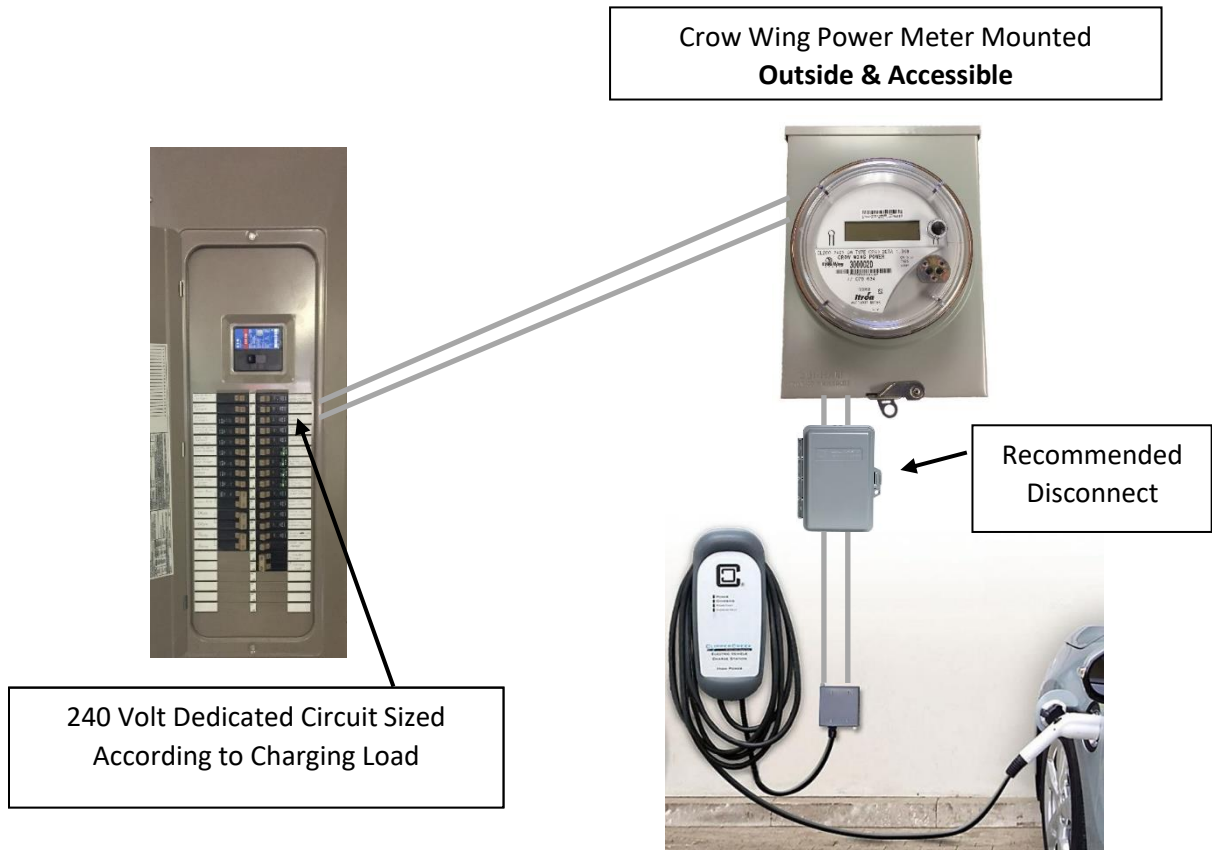
- ALL EQUIPMENT must be installed and inspected meeting the requirements of the National Electric Code.
- Supply current between 20-80 Amps at 240V. If a larger charging unit is planned, please contact CWP.
- Charging connector compliant in SAE J1772 and compliant with NEC article 625.
- Rated for outdoor usage, NEMA 3R or better.
- Installed within Crow Wing Power's service territory.

EV Meter Bases Must Meet the Following Requirements:

- Any member supplied meter base must meet Crow Wing Power equipment and installation specifications.
www.cwpower.com/wiring-and-meter-assembly-diagrams
- For a charger of 14kW or higher, meter base must be a Lever Bypass style.

Member Signature (Digital Signatures Acceptable)	Date
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How are Level 2 chargers wired to the EV Meter?



Note: ALL EQUIPMENT must be installed and inspected meeting the requirements of the National Electric Code. Meter bases for Level 2 chargers may require a local breaker style disconnect.

The illustration above is a Sub Meter Base configuration. If Solar or other Distributed Generation is onsite, the meter base needs to be a Direct Meter Base configuration. Contact CWP with any questions. 218-829-2827.