PowerCharge provides a full line of Level 2 commercial and residential charging equipment, both



(585) 533-4051

P⊎werCharge <sup>™</sup>	OCPP networked and non-networked. Some customization is available including a credit card swipe payment system, cable retractors, high-power level 2 in 40 & 70-amp output and up to 4 ports per pedestal. The Energy Series offers multiple configurations with the ability to re-configure in the field.
-chargepoin+.	ChargePoint is the leader in the North American market, providing Level 2 and Level 3 charging equipment combined with their proprietary software. All ChargePoint stations are networked through their cloud software subscription plans. Cloud software is specialized for; public, workplace, multi-family and fleet.
<b>EVB</b> ©X	EV Box is the European market leader and entered the North American market in 2017, providing Level 2 charging equipment in both networked and non-networked configurations. The open charge point protocol (OCPP) allows multiple software solutions to be used. The Businessline Series offers multiple configurations with the ability to re-configure in the field.
ABB	ABB offers a total ev charging solution from compact, high quality AC wallboxes, reliable DC fast charging stations with robust connectivity, to innovative on-demand electric bus charging systems. ABB Ability™ connected chargers enable fast global service and pro-active maintenance. ABB has years of experience in creating, installing and maintaining charging infrastructure, including several nationwide charger networks.
BTCPower	BTCPower is a leading provider of Level 2 & Level 3 charging equipment throughout North America. Most known for their Level 3 chargers, BTCPower offers multiple solutions ranging from 25kW to 400kW output. Some customization is available. The open charge point protocol (OCPP) allows for multiple software options.
<b>BOSCH</b>	Bosch provides commercial and residential Level 2 charging equipment, as well as a low-power Level 3 solution primarily for fleet and auto dealer use. Bosch Level 2 chargers are non-networked while the Level 3 is OCPP network capable.
<b>NELTA</b>	Delta is a global leader in the electronics manufacturing industry for many markets, including EV Charging. Delta's EV charging products include Level 2 and Level 3, both networked and non-networked configurations. Their open charge point protocol (OCPP) allows multiple software solutions.



Webasto (formerly AeroVironment) provides Level 1 and Level 2 charging equipment. 2018 was a year of transition with a new non-networked product introduction. Additional model introductions are anticipated to be released in late 2019 or early 2020.

Clipper Creek provides Level 1 and Level 2 charging equipment and is considered the leader in non-networked EVSE for both residential and commercial. These 'simple' chargers are reliable and robust, and provide a low-cost solution when the features of a networked charger are not required.



EV Charge Solutions is a leader in the North American EV Charging Equipment market. In addition to the distribution of multiple brands of EV charger hardware and software, EV Charge Solutions has a full line of accessories, including; mounting bases, cable retractors, cable holders, replacement cables & parts, EVSE protectors, mounting pedestals, RFID card, parking signs, etc.