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

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.

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 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 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.

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.

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.

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.

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.

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.