ABB is a pioneering energy and digitalization company with customers spanning the utility, industry, transportation and infrastructure sectors. As part of our electrification mission, ABB is the global leader in deploying the safest, most dependable EV charging equipment in the world, with thousands of reliable high-power charging systems for electric cars, buses trucks and fleets installed across every region and environment. ABB’s DC fast chargers meet every use-case and site need, ranging from 20 to 600kW, all to the most stringent hardware standards and communications protocols. With a heritage spanning more than 135 years, ABB operates in 100 countries and employs around 147,000 people, including 24,000 in the United States.

BTCPower is a recognized leader in the EV charging industry specializing in providing reliable and cost-effective power managed EVSE charging solutions. BTCPower is unique in the EVSE marketplace in that it designs, manufactures, installs and services its own array of AC Level 2 (30A, 40A, and 70A) charging stations, Level 3 DC Fast Chargers (50kW-100kW) and High-Power Charging Systems (100kW-350kW) suitable for charging light duty electric vehicles, fleet EVs, delivery service EVs and heavy-duty EVs such as school and transit buses.

BTCPower is a US based corporation with global headquarters in Santa Ana, CA, where sales, marketing, engineering and customer service take place. In 2018 BTCPower became a wholly owned subsidiary of innogy e-mobility U.S. The acquisition has enabled BTCPower to greatly expand its product offering, custom design and manufacturing capabilities and enhance its customer service department to meet the demand from the rapidly growing EV industry.

ChargePoint provides fleet managers with everything they need to manage the charging for a fleet of electrical vehicles. ChargePoint's flexible solution uses a modular hardware solution that addresses the needs of growing EV fleets, while our cloud software optimizes fueling without the need for costly electrical upgrades.
EV Connect Website
www.evconnect.com

EV Connect is the largest open standards-based software platform for EV Charge station management in North America. We help commercial, enterprise, and governmental customers to electrify their fleets by providing a flexible platform that manages the charging stations. EV Connect provides the industry's most innovative cloud-based software platform for managing networks of EV charging stations, their interaction with site hosts and utilities, and the improvement of the driver experience. EV Connect's industry leading certification program for electric vehicle charging station manufacturers provides the world's largest open-standards-based management platform for fleet customers resulting in the flexibility to choose solutions that best suit their needs. Our management platform enables light, medium, and heavy-duty fleet customers to migrate their fleets to electric vehicles over time while managing electricity costs and realizing operating efficiencies.

EVBox Website
https://evbox.us/

EVBox is the leading global manufacturer of electric vehicle charging stations and charging management software. We've earned this position by being pioneers in smart charging technology, and by prioritizing reliability and open standards in everything we do. With over 75,000 charging points across more than 55 countries worldwide, we help electric drivers get access to charging infrastructure at any point in their journey.

EvGateway Website
http://www.evGateway.com

EvGateway is an EVSE Solutions provider that offers competitively priced, turnkey EVSE solutions to our customers. We partner with EV Charger manufacturers and installers to provide complete solutions for clients of all industries and sizes.

The EvGateway network is a proprietary EVSE management software developed to aid customers of different industries and sizes with a wide array of features and market differentiators. Our OCPP, OpenADR2.0 platform bridges the gap for EV charger owners and our EvGateway mobile app allows drivers to access essential information while on the road.
EVoCharge Website
www.evocharge.com

EVoCharge is a brand of Phillips & Temro Industries. Phillips & Temro Industries (PTI) is a global OEM and aftermarket provider of custom engineered thermal and electrification systems and solutions.

As one of North America's original Electric Vehicle charging infrastructure providers, EVoCharge is a trusted and experienced innovator, developer, and supplier of Electric Vehicle Supply Equipment (EVSE) and industry-leading EVOREEL® cable management products & solutions. EVoCharge's product line includes the EVOCHARGE® iEVSE® and EVOCHARGE® iEVSE® Plus EV Charging Stations, each focused on delivering best value, open network (OCPP) charging solutions in Dual Port and Single Port configurations for both Wall mount and Pedestal (Bollard) ground mounted configurations. All EVoCharge products are available with the industry leading EVOREEL® cable management systems to advance the charging experience for both the charging station user and owner by delivering effective cable management. The EVOREEL® solution also allows supports overhead mounting of the vehicle charge cable and connector, an ideal installation approach for many fleet applications.

EVgo Website
www.evgo.com

EVgo brings the reliability and convenience of America’s largest public EV Fast Charging Network to bus and truck fleets. With more than 1,200 DC fast chargers and 1,000 Level 2 chargers in 34 U.S. states, EVgo offers the highest uptime in the industry and has consistently been ranked the #1 public EV charging company on PlugShare by our more than 150,000 customers. As an owner and operator, EVgo offers full turnkey customizable charging solutions that suit the unique needs of every partner – including versatile hardware and software solutions with a variety of flexible pricing options including Charging as a Service (CHaaS) with no upfront cost to fleet owners.

Greenlots Website
https://greenlots.com/

Greenlots, a wholly-owned subsidiary of Shell New Energies, is powering the future of electric transportation with industry-leading software and services that equip drivers, site hosts and network operators to efficiently deploy, manage, and leverage EV charging infrastructure at scale. Our technology brings together cutting-edge network management software, integrated charging optimization, grid balancing services and a driver-friendly mobile app – all in a single platform. Committed to advancing the promise of electrified transportation, Greenlots delivers new mobility infrastructure solutions designed to connect people to their destinations in a safer, cleaner and smarter way. Headquartered in Los Angeles, California, the company has deployed projects in 13 countries around the world.
GreenWealth Energy Solutions is leading the green building reconstruction by serving clients with turnkey solutions in energy efficiency, renewable and EV charging infrastructure. Public agencies across California such as PG&E, SCE and City of LA have awarded GreenWealth Energy for making incentives easily accessible for buildings to become emissions free. We are proud to be the only woman, minority owned business enterprise (WMBE) certified for government and public procurement.

Kitu Systems, based in San Diego, CA, is a global leader in smart energy software platforms and services managing distributed energy resources behind and beyond the meter. San Diego-based Kitu Systems offers simple, cost-effective, and efficient EV Charging solutions, combining durable and high-performing charging stations and user-friendly interfaces for drivers and site owners. Kitu provides site owners and fleet operators an easy and reliable driver and site management experience. Options such as access control, payment systems, load management, integration with renewables, vehicle-to-grid capabilities and Low Carbon Fuel Standard credit management allow optimal flexibility to operate the charging infrastructure, minimize costs, and monetize EV charging.

Kitu Systems is the right partner for your EV Charging needs, for light, medium and heavy-duty vehicles, whether you are a fleet or a site operator.

Liberty develops, deploys and manages charging systems for workplaces, multi-family structures and the new generation of electric delivery vans and school buses. Our HYDRA-R EV Charger Controller powers the charging infrastructure of major corporations like Bristol Myers Squibb, government agencies like Los Angeles County and LADWP as well as utilities like San Diego Gas & Electric and New Jersey’s PSE&G. The HYDRA-RX model controls high current AC chargers that produce short charging times at a fraction of the cost of DC Fast Chargers, allowing fleets and schools to convert more quickly to electric zero emissions vehicles.
Nuvve Corporation is a San Diego-based green energy technology company whose mission is to lower the cost of electric vehicle ownership while supporting the integration of renewable energy sources, including solar and wind. Our proprietary vehicle-to-grid (V2G) technology – Nuvve’s Grid Integrated Vehicle (GIVe™) platform – is refueling the next generation of electric vehicle fleets through cutting-edge, bi-directional charging solutions. Since our founding in 2010, Nuvve has been responsible for successful V2G projects on five continents and is deploying commercial services worldwide.

OpConnect is supporting the reduction in greenhouse gases caused by transportation by providing a full range of turnkey electric vehicle charging solutions. In addition to EV charging stations, we provide our customers with a cloud-based software platform that performs access control and data collection for the chargers and includes an integrated maintenance ticketing system to aid support and maintenance personnel. Our fleet charging solutions include networked versions of ClipperCreek’s proven and reliable chargers, with Level 2 charging solutions available from 40 – 100amps, including a 3-phase 100amp connector. DC fast charging solutions are also available up to 150kW output, upgradable to 350kW.

SemaConnect is a leading national provider of smart, networked EV charging solutions. Our elegantly designed, commercial-grade charging stations are ideal for workplace, multifamily, hospitality, retail and other public charging applications with multiple users. Our cloud-based network management platform gives the site host complete control to set pricing and access and to monitor their station’s usage and performance in real time. Our driver-friendly approach lets EV drivers plug in and pay for their charging session via RFID card, mobile app or even by calling a 24/7 toll-free number without needing to join a charging network.

American-owned and headquartered, SemaConnect is a vertically integrated company and we manage all aspects of our product design, assembly, sales and customer service in-house. This means that customers only need one point of contact, and we take care of the rest.
Siemens Website
www.usa.siemens.com/emobility

Employing over 350,000 people worldwide, Siemens is one of the largest industrial manufacturing companies in the world. With a global headquarters and majority of the manufacturing based in the US, the Siemens eMobility team is dedicated to delivering comprehensive solutions for the transportation electrification industry. Capable of providing US built chargers for any size electric vehicle as well as all of the electrical equipment and software required to ensure that the charger operates efficiently and reliably, Siemens eMobility is the first choice for any of your transportation electrification needs.

Tritium Website
www.tritium.com.au

Tritium is a technology company that designs and manufactures the world’s most advanced DC charging equipment for electric vehicles (EV). With offices in Torrance, California, as well as Australia and The Netherlands, Tritium has emerged as a leading global DC fast charger (DCFC) and high-power charger (HPC) supplier with more than 3,000 installations in over 30 countries, including across the United States. The company is the largest supplier of 350kW DC HPCs to the world’s largest ultra-fast network, and its award-winning Veefil-RT 50kW DCFC sports the world’s smallest footprint and been installed for many private and public networks across the globe. Each product supports light to heavy duty fleets, bus fleets and depots, retail, forecourts and utility-backed projects.