

Business Name	Business Address	Business Phone	Business Email	Business Website	Services Offered	Brief Description
Kimley-Horn & Associates	301 Carnegie Center Dr Suite 202 Princeton, NJ 08540 United States	510-289-8379	jenna.mc david@kimley-horn.com	www.kimley-horn.com	Technical Assistance/Advisory/Consulting Services	National consulting firm. Services include grant writing, charging site design, equipment selection support, permitting, utility coordination, & more.
PositivEnergy	221 Brickell Avenue Suite 900 Miami, FL 33131 United States	516-641-4478	robert@positivenergy.US	www.positivenergy.us	<ul style="list-style-type: none"> •EV Charging Equipment (manufacturer or distributor), •EV Charging as a Service •Technical Assistance/Advisory/Consulting Services •Microgrid Integration (pairing EVs and chargers with solar, battery storage, etc.) 	<p>PositivEnergy is a turnkey EV charging infrastructure provider specializing in fleet electrification for commercial operations, delivery services, transit companies, and logistics providers. We offer flexible deployment models including direct purchase, lease, and Charging-as-a-Service (CaaS) to meet diverse operational needs and budget structures.</p> <p>Our comprehensive approach handles everything from fleet assessment and depot design through installation, commissioning, and ongoing maintenance. With proven experience serving Waste Management, Quality Container Transport, Velocity Vehicle Group, and Valley Vista Services, we understand the operational demands of commercial fleets requiring reliable, high-uptime charging infrastructure.</p> <p>PositivEnergy maintains a 99.8% uptime reliability rate across our installed base—critical for fleet operations where downtime directly impacts revenue. Our team provides white-glove project management, utility coordination, and long-term support to ensure seamless fleet transitions. We also serve workplace charging, commercial properties, and institutional clients, delivering scalable solutions that support business electrification goals through reliable infrastructure and responsive partnership.</p>
Zerova Technologies USA LLC	47800 Fremont Blvd Fremont, California 94538 United States	510-961-1637	Chinaemerel@zerovatech.com	www.zerovatech.com	EV Charging Equipment (manufacturer or distributor)	Zerova designs and manufactures Level 2 and DC fast-charging equipment for commercial, fleet, and multifamily deployments. Our chargers support OCPP 1.6/2.0.1, remote diagnostics, load management, and firmware updates, and are available with CCS, NACS, and CHAdeMO interfaces. We build to key compliance requirements such as CTEP, ADA, and UL safety standards. Zerova provides vertically integrated hardware design, power electronics engineering, testing, and manufacturing. This allows consistent product quality, reliable supply, and long-term parts support. Our systems are engineered for interoperability with major network providers and utilities, enabling flexible integration into incentive, demand management, and fleet programs.

ChargePoint	240 E Hacienda Ave Campbell, CA 95008 United States	408-841-4500	grants@chargepoint.com	www.chargepoint.com	EV Charging Equipment (manufacturer or distributor)	ChargePoint has established itself as the leader in electric vehicle (EV) charging innovation since its inception in 2007, long before EVs became widely available. The company provides comprehensive solutions tailored to the entire EV ecosystem, from the grid to the dashboard of the vehicle. The company serves EV drivers, charging station owners, vehicle manufacturers, and similar types of stakeholders. With a commitment to accessibility and reliability, ChargePoint's extensive portfolio of software, hardware, and services ensures a seamless charging experience for drivers across North America and Europe. ChargePoint empowers every driver in need of charging access, connecting them to over 1.25 million charging ports worldwide. ChargePoint has facilitated the powering of more than 19 billion electric miles, underscoring its dedication to reducing greenhouse gas emissions and electrifying the future of transportation.
Zeem Solutions	626 Isis Ave Inglewood, California 90301 United States	707-206-1186	apacheco@zeemsolutions.com	www.zeemsolutions.com	<ul style="list-style-type: none"> •EV Charging Equipment (manufacturer or distributor), •Construction/Installation •EV Charging as a Service •Technical Assistance/Advisory/Consulting Services •Microgrid Integration (pairing EVs and chargers with solar, battery storage, etc.) 	Zeem Solutions is a nationwide charging infrastructure provider and EV asset manager that designs, builds, owns, and operates high-power charging depots and on-site charging solutions for commercial fleet operators. In addition to developing shared charging hubs, Zeem offers a proprietary modular on-site charging and energy management solution that can be deployed quickly and scaled over time, significantly reducing construction timelines and the risk of technology obsolescence. Zeem manages the full project lifecycle, including site assessment, utility coordination, engineering, permitting, construction, commissioning, and ongoing operations and maintenance. Zeem deploys a wide range of charging technologies, including DC fast charging and megawatt charging systems for medium- and heavy-duty fleets. Zeem also provides EV financing support and integrated charging services through flexible commercial agreements, enabling fleets to seamlessly transition to EVs.
PLUGIN STATIONS Online LLC	10 Petra Lane Coline, New York 12205 United States	973-985-8709	dgreenwald@pisoev.com	pisoev.com	<ul style="list-style-type: none"> •EV Charging Equipment (manufacturer or distributor), •Construction/Installation •Technical Assistance/Advisory/Consulting Services 	<p>PlugIn Stations Online (PISO) provides turnkey electric vehicle charging solutions across the Northeast. We specialize in site assessment, system design, installation, networking, and maintenance for Level 2 and DC fast-charging stations.</p> <p>With extensive experience and partnerships with top EV manufacturers, PISO delivers reliable, high-quality installations for commercial properties, municipalities, fleets, and multifamily communities. We prioritize efficiency, safety, and long-term support, ensuring every project meets the highest standards.</p> <p>Organizations choose PISO for our proven track record, responsive communication, and ability to manage complex projects from start to finish. Our scalable, future-ready solutions make the transition to electric transportation seamless and cost-effective.</p>

L-Charge	440 N Wolfe Rd Sunnyvale, California 94085 United States	925-727-8765	m.brown@l-charge.net	www.l-charge.net	<ul style="list-style-type: none"> •EV Charging Equipment (manufacturer or distributor), •Construction/Installation •EV Charging as a Service •Technical Assistance/Advisory/Consulting Services •Microgrid Integration (pairing EVs and chargers with solar, battery storage, etc.) 	L-Charge provides off-grid and quickly deployable charging infrastructure with no CAPEX required. Whether long term or temporary charging is needed, L-Charge can support a variety of charging infrastructure needs in real time. Whether you need CaaS (Charging as a Service) or PaaS (Power as a Service), L-Charge can assess your site and provide a variety of options that make the most sense for your needs. No need for grid power or long wait times. L-Charge can deploy off-grid charging today.
REV Charging LLC	112 Johnson Street Newark, New Jersey 07105 United States	732-618-3310	lbarros@revfastcharging.com	www.revfastcharging.com	<ul style="list-style-type: none"> •EV Charging Equipment (manufacturer or distributor), •Construction/Installation •EV Charging as a Service 	<p>DC Fast Chargers from 50kW-1200 kw networked solution with integrated 32" HD screen for enhanced customer engagement and potential additional revenue.</p> <p>Single charger can be equipped with up to 4 charging ports with multiple charging ports (NACS, CCS, CHAdeMO)</p> <p>Leading DCFC solutions for fleet, from light duty to heavy duty vehicles (1.5 MW charging capacity).</p> <p>Charging for a service available for select locations and opportunities – no out of pocket expense for site hosts.</p>
EVKON.	34 Samoset Rd Duxbury, MA 02332 United States	339-222-8279	mike@evkon.com	evkon.com	<ul style="list-style-type: none"> •EV Charging Equipment (manufacturer or distributor), •Construction/Installation •EV Charging as a Service •Technical Assistance/Advisory/Consulting Services •Microgrid Integration (pairing EVs and chargers with solar, battery storage, etc.) 	<p>EVKON is an electric vehicle infrastructure firm providing end-to-end support for EV charging projects. We offer site evaluation and planning, utility coordination, and ROI and funding strategy guidance. EVKON sources and supplies charging hardware from major manufacturers, handles engineering, permitting, installation, and commissioning, and provides ongoing maintenance and management services.</p> <p>Our expertise helps clients navigate technical, financial, and regulatory aspects of deploying charging stations, improving project feasibility and execution.</p>
KWEV, LLC	41 Kent Road Suite 202A Howell, NJ 07731 United States	888-505-5938	info@kwev.com	www.kwev.com	<ul style="list-style-type: none"> •EV Charging Equipment (manufacturer or distributor), •EV Charging as a Service •Technical Assistance/Advisory/Consulting Services •Infrastructure Financing •Microgrid Integration (pairing EVs and chargers with solar, battery storage, etc.) 	KWEV is a New Jersey-based electric vehicle charging company providing charging equipment, EV Charging-as-a-Service, technical advisory, consulting, financing, and grid-integrated solutions. We act as a charging equipment distributor and delivering turnkey Charging-as-a-Service models that eliminate upfront capital and operational risk for property owners. Our team provides technical assistance and consulting to support site planning, utility coordination, incentive optimization, and system design. KWEV also structures and deploys infrastructure financing to accelerate project execution and scale. Where appropriate, we integrate EV charging with distributed energy resources, including solar and battery storage, to improve grid efficiency, resiliency, and long-term asset performance in support of New Jersey's clean transportation and decarbonization goals.

Michael Baker International	300 American Metro Boulevard Suite 154 Hamilton, NJ 08619 United States	609-807-9500	regan.miller@mbakerintl.com	www.mbakerial.com	<ul style="list-style-type: none"> • Technical Assistance/Advisory/Consulting Services 	National consultant providing public and fleet electrification planning and design services including, but not limited to, road mapping & deployment planning, data dashboarding and analyses, grant writing, program management, design and procurement assistance.
SplitEV	377 Valley Rd #1310 Clifton, NJ 07013 United States	347-918-7906	charge@splitEV.co	SplitEV.co	<ul style="list-style-type: none"> • EV Charging as a Service • Microgrid Integration (pairing EVs and chargers with solar, battery storage, etc.) 	<p>SplitEV turns ordinary parking spaces into high value EV charging destinations.</p> <p>We partner with multifamily buildings, small businesses, fleets, faith institutions, and municipalities to transform existing electrical capacity into reliable, bookable EV charging that drivers actually use. Our software lets property owners set smart pricing, control access, and earn recurring revenue from EV drivers without the cost or complexity of building their own network.</p> <p>For drivers, SplitEV delivers convenient neighborhood charging that's typically 20–40% cheaper than public fast chargers, with transparent pricing and a seamless app experience. For property owners, it unlocks a new income stream, improves tenant and customer amenities, and signals a real commitment to clean transportation and the future of mobility in New Jersey.</p>
J.A. Lee Electric	2205 43rd Avenue Long Island City, New York 11101 United States	917-329-7444	ahughes@jalee.us	www.jalee.us	<ul style="list-style-type: none"> • Construction/Installation 	J.A. Lee Electric is a NYC-based, self-performing electrical contractor specializing in EV charging infrastructure and large-scale power upgrades. We deliver turnkey solutions including utility coordination, design-build support, engineering, and installation for Level 2, DC fast charging, and fleet electrification projects. Our team performs all core scopes in-house—including trenching, concrete, and electrical work—allowing for tighter schedules, cost control, and accountability. We are fully licensed across New York, New Jersey, Pennsylvania, and Delaware, and have experience supporting complex deployments such as transit bus charging, fleet electrification, and high-capacity DC fast charging systems. We are charger-agnostic and experienced with major manufacturers including Siemens, ChargePoint, BTC Power, and Heliox.