FLEET AND BUS ELECTRIFICATION

DC-America is your source for above-ground, platform-based electric vehicle (EV) charging depots designed to meet your fleet and bus charging needs.



RAPIDLY DEPLOYED • RE-DEPLOYABLE • EXPANDABLE AND UPGRADEABLE • CUSTOMIZABLE



WE SUPPLY MAJOR FLEET SEGMENTS.

Whether you are a transportation operator, drayage provider, delivery fleet manager, school bus operator or vehicle manufacturer, we have customizable solutions to meet your EV infrastructure needs.



WE KNOW FLEET.

We know keeping your fleet operational while installing or expanding your EV charging infrastructure is critical. DC-America will work with you to customize a solution that meets your deployment timelines, cost and physical constraints in less time and with less impact to existing operations than conventionally constructed installations. When cost certainty and schedule certainty are a priority, DC-America delivers.



WHY DC-AMERICA?

DC-America manufactures and installs complete, above-ground, platform-based EV charging depots.

Made in America of U.S. steel or aluminum, our modular depots are robust, customizable, expandable and charger agnostic. Designed, manufactured, built, and pre-commissioned at our facility by EVITP certified electricians, our engineered structural raceway creates a single-point power connection that streamlines construction and installation, minimizing civil disturbance. Providing onsite electrical and civil engineering services, our EV charging depots are delivered ready to charge anywhere in North America.

"DC-America's knowledge and partnership in the EV Charging market has really accelerated Lincoln Electric's entrance in the DC Fast Charging space. . . I would highly recommend DC-America to any customer or company looking for a valuable partner in the fast changing EV Charging market."

> LEARA MORE

Steve Sumner Vice President Corporate Innovation Lincoln Electric





DC-America.com

KEY FEATURES

RAPIDLY DEPLOYED

Deployed rapidly and installed with minimal or zero—disturbance to existing infrastructure utilizing our above-ground platform, structural raceway and singlepoint power connection. Depots are delivered and ready to charge.

RE-DEPLOYABLE

Installed permanently or easily transported to another location, our stations are robust and compact.

Our single-point power connection, with optional "quick connect," makes relocating our pallet charger or multi-charger depot quick and easy.

EXPANDABLE AND UPGRADEABLE

Increase the number of chargers you offer by easily adding another platform. Our end-to-end modular platform design utilizes our enclosed structural raceway to connect platforms and expand charging availability with no additional civil disturbance.

CUSTOMIZABLE

Our charger agnostic above-ground platforms are fully customizable by length, width, number and size of chargers, including Level 2 and Level 3 DC Fast Chargers.



Provided 13 Mobile DC Fast Charge units ranging in size from 60kW to 120Kw. Charging equipment provided energy for a fleet of 30 plus "Pilot Program" Class 8 BEV tractors.

Client was looking for a solution to follow the "Pilot Program" trucks as they potentially were re-distributed to other locations within the fleet. Mobile DCFC equipment, with quick connections and footprints small enough to fit in the back of a pickup truck, were provided to support the trailblazing "Pilot Program" effort. Using the same quick connection receptacle, the Food Delivery Fleet was able to re-deploy charging assets across their fleet easily and safely without the need for an electrician to make the connections each time

FROM FACTORY TO DEPLOYMENT



FACTORY

Depots are manufactured and pre-commissioned in our facility by EVITP certified electricians.

INSTALL

Depots are rapidly deployed and ready to charge with our single-point power connection.

CHARGING

Depots are customizable, expandable, upgradable and re-deployable to meet your current and future fleet needs.

AUTEL



05.08.2024