

CHARGE POINT OPERATORS



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

833.637.4221

info@DC-America.com

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



WE SUPPLY CPO'S NATION WIDE.

As a charge point operator or owner looking for high-quality, reliable EV charging solutions, the experienced team at DC-America will work with you to customize expandable and upgradeable solutions to meet your public charging needs.

WE KNOW CPO'S.

We know that as a charge point operator, providing affordable and reliable EV charging while optimizing operations and maximizing profitability are foremost.

As you consider civil and hardware requirements based on business models, locations, and expected use cases, DC-America's consulting and engineering team will work with you to design and build depots with cost certainty. Rapidly deployable and designed to meet your current operational needs, DC-America's above-ground platform is upgradable to meet your future charging capacity and expansion needs.

We understand that reliable, around the clock charging is paramount to your success. DC-America will help you meet that need through our commitment to quality fabrication, utilizing EVITP certified electricians, and our strong relationships with select, high-quality charger manufacturers with a proven track record of success.

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 is an outstanding partner in installing EV Charging Stations. It is refreshing to work with an innovative partner that is dedicated to customer satisfaction and who excels at cost control and exceeding expectations."

David P. Shafer
Energy Manager
NFG NG WVARNG (USA)



LEARN
MORE



DC-America.com



PATENT-PENDING
PLATFORM DESIGN

KEY FEATURES

RAPIDLY DEPLOYED

Deployed rapidly and installed with minimal—or zero—disturbance to existing infrastructure utilizing our above-ground platform, structural raceway and single-point 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.

CUSTOMER STORY

PUBLIC FACING DCFC AND LEVEL 2 DEPOT

Provided 4 locations of combination DC Fast Charge and Level 2 Charging systems ranging in size from 19.2kW to 120kW.

We provided our client an engineered solution that incorporated 480V service rated switchboards as well as an on-platform step down transformer for the Level 2 Charging loads. All charging equipment, transformers, and switchboards were wired back to DC-America’s single-point connection system, making this customer’s complicated installation very simple.

On a site where the customer owned the existing primary power, DC-America continued to minimize the amount of onsite labor required by utilizing the customer’s existing medium voltage sectionalizer and incorporating a medium voltage (13kV) transformer to power the 480V low voltage switchboard.

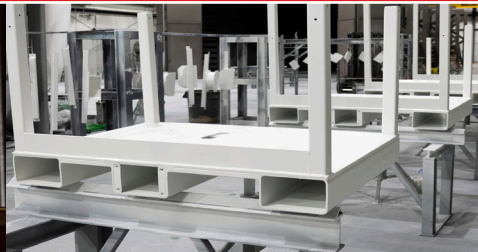


FROM FACTORY TO DEPLOYMENT



MANUFACTURING

Made in America of U.S steel or aluminum, we manufacture and install complete, above-ground, platform-based EV charging depots.



STRUCTURAL

Our engineered structural raceways create a single-point power connection that streamlines construction and installation.



INSTALLATIONS

Providing onsite electrical and civil engineering services, our EV charging depots are delivered ready to charge anywhere in North America.

