

Fleet EV Charging Provides Value for All

Checklist for Charging a Fleet

- ✓ **UNDERSTAND YOUR CHARGING NEEDS** Evaluate your fleet's typical daily route and charging capabilities. Infrastructure can be designed to meet the fleet's needs most efficiently and at the best possible value.
- ✓ **EXPLORE YOUR OPTIONS** Learn about charging station options including: power, security, size, safety, and incentives!
- ✓ **LIST ANY CONSIDERATIONS** Property layout, rules with facility owners, conditions and restrictions.
- ✓ **DEFINE THE SCOPE** Plan for the location(s) and number of parking spaces for this project.
- ✓ **CONTACT YOUR UTILITY** Contact your utility to inform them of the addition of plug-in vehicles to your fleet.
- ✓ **SELECT A CONTRACTOR** Find an experienced and recommended electrician near you using ClipperCreek's Installer Locator at www.ClipperCreek.com/installers or use the same contractor performing other services for facility.
- ✓ **SCHEDULE AN EVALUATION** Work with your electrician on permits, requirements, and obtain an estimate.
- ✓ **INSTALLATION** Order the charging stations, arrange for utility and city inspections, and... install!
- ✓ **DEVELOP GUIDELINES** Spread the news on where, when, and how to use the new charging stations.

“ I find the ClipperCreek chargers to be easy to use and reliable. Our employees love them!

- **Kathy Knoop**
Electric Transportation Coordinator
Salt River Project

For more information visit: www.clippercreek.com/fleet or call and speak to one of our Product Specialists at:

(877) 694-4194



**Green
Business
is Smart
Business**

**INNOVATIVE INFRASTRUCTURE FOR
ELECTRIC AND HYBRID VEHICLES**



Charging Solutions...Fleet

Maximize Your Fleet EV Charging Infrastructure with ClipperCreek

Two Stations, One Circuit - Maximize Your Infrastructure

Introducing the **Share2** option, now available with any ClipperCreek HCS-40, HCS-50, HCS-60 or HCS-80 charging station models. **Share2** allows fleet owners to inexpensively double the number of charging stations at their facility.



- Level 2 charging stations and electricity costs are relatively low; electrical infrastructure upgrades can be substantial
- Full power charging for one vehicle, split power charging for two vehicles
- ChargeGuard option available – simple, inexpensive access control
- Ruggedized charging stations and pedestal options available

Integrate with Existing Energy Management

Many fleets need to manage their charging infrastructure. ClipperCreek offers generic load control interfaces that can be utilized by a variety of systems to manage a fleet's specific charging needs while minimizing electrical expenses and tracking usage to meet grant requirements.

ClipperCreek optional control interface capabilities:

- Digital load management interface for easy integration to existing facility energy management systems
- Compatible with several leading third party monitoring and control systems
- UART serial communication interface
- Control charging power, view station status, monitor vehicle connected status
- **ChargeGuard** key-based access control option available



Quality Charging Station and Cable Management Options

Perfect for Behind the Fence

A REAL PRODUCT, FOR THE REAL WORLD.

ClipperCreek's HCS charging stations come in a variety of power levels, as hardwired or plug-in units, and with multiple pedestal mount options. Recent product additions include the HCS-D40, D40R and D40P. The HCS-D products are ClipperCreek's latest value driven solution for fleets allowing two vehicles to be charged simultaneously from a single EVSE and single circuit.

Most Popular Fleet Choices

Light Duty: HCS-40, HCS-40R, HCS-50, HCS-D40, HCS-D40R, HCS-D40P

Medium Duty: HCS-80, HCS-80R, CS-100, CS-100-3



HCS Mounting and Cable Management Options

RUGGED, CONVENIENT INSTALLATION.

ClipperCreek's single, dual and side by side quad pedestal mount kits suit all commercial installation schemes at an affordable price.

SAFETY. RELIABILITY. INNOVATION.

ClipperCreek's cable management system keeps cables off the ground and eliminates the need to wind the cable for storage after use.



PMD-10
Accommodate one or two HCS, LCS, or Tesla charging stations

LOW COST:

Minimize your installation costs and mount one to four units on a single pedestal

UNIVERSAL:

Industry standard bolt platform pattern to replace outdated charging stations

TOUGH:

Powder coated steel pedestal with NEMA 4, fully sealed charging stations

CONVENIENT:

All pedestals come equipped with 2 knockouts positioned for 120V convenience outlets



Single Pedestal Extension Kit
Cable management for one ClipperCreek HCS or CS Charging Station

UNIVERSAL:

A cable management solution for our HCS or CS Series

INNOVATIVE:

Adjustable spring-based system for reliable cable retraction every time

TOUGH:

Powder-coated steel pedestal extension, enclosed cable management retractor



Dual Pedestal Extension Kit
Accommodate one or two HCS or CS charging stations