

# 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](http://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](http://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