

For the Best Investment, Choose ClipperCreek

- Compatible with every electric vehicle, make and model
- Reliable even in adverse weather
- Independently tested & safety certified
- Unparalleled quality
- Made in America
- Superior customer service
- We will help every step of the way!



As a leading supplier of electric vehicle charging infrastructure for 23 years, millions of EV charge sessions have relied on ClipperCreek®.

“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, see our Buyer's Guide for Workplace Charging at www.clippercreek.com/workplace or call and speak to one of our Product Specialists

(877) 694-4194



**Green
Business
is Smart
Business**

**INNOVATIVE INFRASTRUCTURE FOR
ELECTRIC AND HYBRID VEHICLES**



Charging Solutions...**Workplace**

Workplace Charging Provides Value for All

Benefit Your Business

- Positive traction for brand imaging
- Recruit innovative employees and customers
- Prepare for your own electric vehicle fleet
- Boost sustainability goals (LEED certification)

Empower Employees & Customers

- Provide preferred parking spaces
- Save on fuel, maintenance, and commute costs
- Increase productivity and job satisfaction

Protect the Environment

- Improve local air quality
- Reduce toxic emissions
- Reduce oil consumption and risk of oil spills



Open Access

Many employers choose to offer free, unrestricted charging. It's a great incentive to get employees to consider electric vehicles and the cost for someone to re-coup 20 miles of range (the average commute) is less than \$1/day in electricity. The Workplace Charging Challenge recently reported that 80% of employers who offer workplace charging, offer it for free to their employees.

Restricted Access

A **ChargeGuard** enabled HCS has ClipperCreek's standard best in class product features, including a 3-year warranty, a fully sealed, rugged NEMA 4 enclosure, 25 feet of charge cable, and a separate, low profile pedestal wall mount connector holster.

ChargeGuard was recently introduced as a simple way employers could limit charging to employees. Issue keys to employees to control charging access.

ChargeGuard enabled HCS offers:

- Multiple key options - purchase identical or varied keys for a location
- More reliable than complicated communications based access control
- No internet connection required for station and user portals
- No employee training required
- No software updates to phone and browser apps
- No complex web-based user interface and smart phone apps
- **ChargeGuard EX** now available! Connect to building access card reader for key-less charging



Checklist to Initiate Charging at your Workplace

✓ INTERNAL SUPPORT

Gauge the interest of company leadership and employees with conversations or a survey.

✓ 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.

✓ SELECT A CONTRACTOR

Find an experienced and recommended electrician near you using ClipperCreek's Installer Locator at www.ClipperCreek.com/installers

✓ 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.

Integrate with Existing Building Energy Management

Many companies desire integration of EV charging with existing building energy management systems. **COSMOS** is a comprehensive interface that can be utilized by a variety of systems, but is extremely affordable.

Features of the COSMOS HCS charging stations include:

- Digital load management interface for easy integration to building management systems
- Easy integration with 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
- Ruggedized option available

Maximize Infrastructure

Level 2 charging stations and electricity costs are relatively low; electrical infrastructure upgrades can be quite substantial, however. **Share2** allows a business to inexpensively double the number of charging stations at their facility.

- Turn one charging spot into two with the **HCS Share2**
- Full power charging for one vehicle, split power charging for two vehicles
- **ChargeGuard** option available – simple key-based access control
- Ruggedized charging stations and pedestal options available

