

MODULAR EV FAST CHARGING BUILDINGS



MODULAR EV FAST CHARGING BUILDINGS

Electric vehicles are part of the country's move toward a greener future, including the government's non-combat fleets. That equates to a need for charging solutions across the country. ModEV Charging Stations are quickly deployable, easily relocated, and safe for fast charging any EV fleet.

WITH SAFETY AND SECURITY IN MIND

The ModEV Charging Station is a quick solution for fast and safe charging. They can be placed for fleet charging, or for individual charging for vehicles visiting your base or installation.

At CoverSix, safety is our priority, and we've designed our charging stations with most equipment, like batteries, inside the container, creating an impact-resistant barrier between the driver and vehicle, and any dangerous elements. That also means that valuable components are secured inside the container, safe from theft or vandalism.

QUICK DEPLOYMENT AND COST SAVINGS

Replacing a fleet is a big enough task, but when you're doing so with equipment that will require a new way of thinking, that adds new challenges. We make deployment easy.

The ModEV Charging Station is self-contained, meaning that it can be easily brought onsite and deployed on the same day with minor prep work. By adding battery storage, we minimize power supply costs, giving the customer the opportunity to buy power at low, variable rates when possible. While other fast chargers require complicated installation, with a few easy electrical connections, ModEV charging stations are ready to charge.

EASY TO TRANSPORT

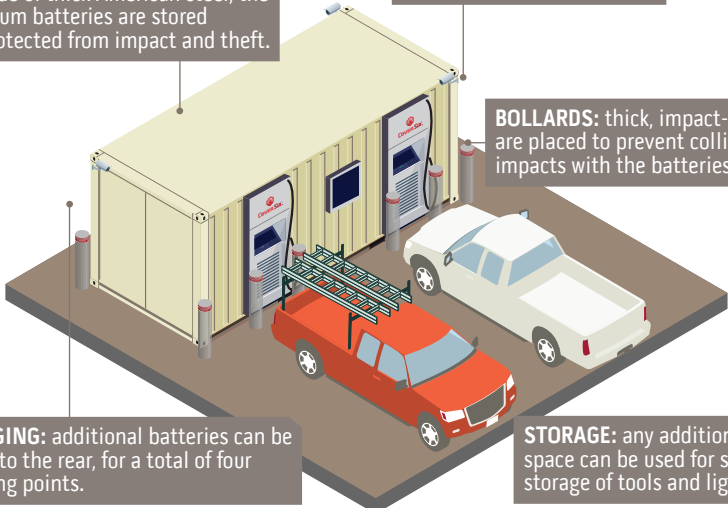
Unlike traditional fueling stations with tanks that must meet EPA requirements, our charging stations are easily transportable. Because of its modular design, the ModEV is easy to transport and can be placed at practically any location with electrical access points. When it's time to move, simply disconnect, transport, and reconnect at a new location. Need to relocate your charging station? No problem.

- SPECS**
- Level 3 Chargers (150kW)
- Charge up to 4 EVs at once
- Battery storage to manage grid demand
- Program power purchases in low-rate windows
- Integrated lighting and security cameras
- Over-the-air software updates
- 24/7 tech support

RUGGED: made of thick American steel, the valuable lithium batteries are stored internally, protected from impact and theft.

SECURITY: cameras deter theft and vandalism.

BOLLARDS: thick, impact-resistant posts are placed to prevent collisions and impacts with the batteries and structure.



CHARGING: additional batteries can be added to the rear, for a total of four charging points.

STORAGE: any additional structural space can be used for secure on-site storage of tools and light equipment.

CONTACT AND IDENTIFICATION INFORMATION

855.733.4827	316.440.1800	Wichita, KS, USA
PHONE	FAX	HEADQUARTERS

4LRV6	Z3UMSQNREM96	GS07F0761X	332311.263220.332439
CAGE	UNIQUE IDENTITY ID	GSA CONTRACT	SMALL BUSINESS

CONTACT US ONLINE | [COVERSIX.COM](https://coversix.com) TOLL-FREE | 855.733.4827 EMAIL | SALES@COVERSIX.COM

CoverSix, a division of RedGuard, provides customizable, scalable modular buildings for the specialized needs of the federal government, military and security industries. The industry leader in hardened structures for protection from ballistics, blast and forced entry.

