

EV CHARGING STATION OVERVIEW

Address: 15709 Illinois Ave Paramount, CA 90723

Email: salessupport@herzogelectric.com

Phone: (562) 531-2002

Founded: 1974

Herzog Electric — The Leader in End-to-End Electric Charging Installation Solutions

Herzog Electric offers the newest technology with the design of end-to-end installation of EV charging systems for commercial and multi-unit housing applications, creating custom solutions for a wide range of unique needs. Industries served include fleet operations, offices, retail, hospitality, multi-unit residential, industrial, and more.

We employ a tailored process driven approach to building EV charging systems by collaborating with your team and utilizing best practices to fully understand the unique needs of your business.

The Benefits of Installing a Commercial EV Charging System

With electric vehicles becoming more popular, everyone is looking for charging stations while they are at work or driving around town. By offering multiple EV charging units, you provide convenience to your employees and customers and have the capability of keeping fleets energized and ready to go.

Businesses and property owners that offer EV vehicle charging stations demonstrate consideration for the environment and green energy — not to mention earn a superior reputation. Potential employees and consumers are making it more of a priority to support businesses that are eco-conscious.

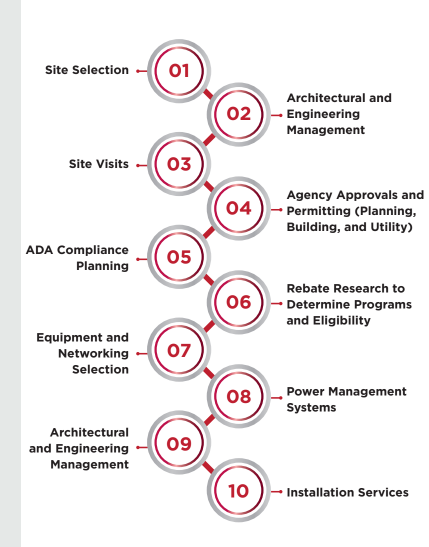
Herzog Electric works closely with your team to provide an end-to-end solution that meets your needs.

DC Fast Charger: The Fastest Way to a Full Charge

With a Level 3 DC charger, you'll deliver more power, faster and have your team ready to move in minutes instead of hours. Compared to other options that require 4-6 hours of charge time, a direct connect electric vehicle charger can take as little as 30 minutes. For fleet operations, there's not a more valuable asset than fast EV charging.

Electric Vehicle Supply Equipment (EVSE) Deployment Consulting & Project Management

Our expert consultation and project management services for EVSE deployment includes every step of a successful electric vehicle charging installation project including:



Electric Vehicles Incentives and Rebates

Tax credits and grants may be available in your area for commercial electric vehicle charging station installation. State and federal governments enact laws to provide consumer and business incentives in order to help build and maintain a market and functioning ecosystem for electric vehicles. Visit https://afdc.energy.gov/laws/state to view incentives and rebates by state.