



EV's ARE HERE TO STAY. IS YOUR PROPERTY READY?

Is your property prepared for the surge in demand for EV charging? Silicon Valley Power is here to help with the installation of EV charging stations at multifamily and non-residential buildings! Our program offers technical assistance, preferred pricing on EV charging stations, and guidance on securing incentive funds.

WHAT ARE THE BENEFITS OF INSTALLING EV CHARGING STATIONS?

Electric vehicles benefit both the environment and our community. They also boost driver satisfaction. Adding EV charging stations comes with the added perk of utilizing rebate funds to:



Attract and retain tenants, staff and customers



Increase property value



Demonstrate community leadership



Help contribute toward sustainability goals and reduce emissions in your community*

HOW WILL SILICON VALLEY POWER HELP WITH MY PROJECT?

Silicon Valley Power will be there every step of the way. When you work with us, you will receive these benefits:

- A streamlined design, planning and construction process
- Access to preferred pricing for EV charging stations
- Free technical assistance provided by Silicon Valley Power's partner, CLEAResult, throughout the planning and installation process
- Referrals to qualified contractors

This service is complimentary for multifamily properties and for non-residential properties with less than or equal to 200 kW peak demand. Otherwise, a \$250 copay will be required.

* Physical and chemical properties of gasoline: Department of Energy (DOE), Alternative Fuels Data Center (AFDC), Properties of Fuels. [fueleconomy.gov/feg/contentIncludes/co2_inc.htm](https://www.fueleconomy.gov/feg/contentIncludes/co2_inc.htm)

GET YOUR CUSTOM EV CHARGING PLAN



Our EV charging experts will work with your goals and budget to recommend one or more installation options in an EV charging plan. Adding electric vehicle chargers to your property will require site evaluation, planning, selecting charging equipment, and installation. From project planning through permitting and installation, Silicon Valley Power is ready to support your EV charging project every step of the way.

TECHNICAL ASSISTANCE

Silicon Valley Power has partnered with CLEAResult to provide technical assistance for your charging station project. This includes:

- **Site visit.** A field technician will conduct an evaluation of your facility and will provide you with an EV charging evaluation.
- **Load analysis.** The EV charging evaluation will include a load analysis that specifies the number of chargers that can be supported by your current electrical infrastructure.
- **Site layout.** The EV charging evaluation will also include a proposed parking layout, which provides a baseline for contractors to prepare price bids and design.
- **Contractor bids.** We will help create and publish bid documents as well as help you assess each bid to ensure you choose the right bid and contractor.
- **Permit support.** After a bid has been selected, we will provide permit support to your contractor and act as a liaison with the building department for permit processing.
- **Installation process.** Oversight and document management will be arranged to make sure your project is delivered in a timely manner.
- **Rebate assistance.** Once your project has been successfully completed, we will help you to procure all applicable rebates.

APPLY FOR EV CHARGING TECHNICAL ASSISTANCE

For more information on rebates, qualifications and how to apply, visit SiliconValleyPower.com/EVexpert

QUESTIONS?

CALL: 408-622-0219

EMAIL: svp-evcharging@clearesult.com



Powering The Center of What's Possible