Are you ready for California's Electric Vehicle (EV) Future?



Southern California Level 2 Incentive Project

Beginning April 5, 2022, rebate incentive funding for electric vehicle (EV) chargers will be available to eligible property owners in Los Angeles County. The California Electric Vehicle Infrastructure Project's (CALe VIP) Southern California Level 2 Incentive Project, in partnership with Clean Power Alliance (CPA), will provide rebates up to \$6000 per connector to help cover EV charger equipment and installation costs.

Rebates are reserved on a first-come, first-served basis until funds are depleted, and they are expected to go quickly. Apply now at calevip.org





What is Southern California Level 2 Incentive Project (SCIPL2)?

Funded by the California Energy Commission and implemented by the Center for Sustainable Energy (CSE), SCIPL2 promotes access to electric vehicle (EV) charging infrastructure by providing rebates for Level 2 (L2) Chargers.

CALe VIP and its regional incentive projects are made possible through a \$164 million fund. Under SCIPL2, \$12.2 million is reserved to incentivize the installation of publicly available EV charging stations in Los Angeles County. An additional \$1 million is provided for Los Angeles County from Clean Power Alliance funds.

What is the rebate incentive value?

Eligible L2 rebates start with a base rebate amount of \$3,500 per connector and additional funds are available for qualified sites: an additional \$2,000/connector for multi-unit dwelling (MUD) sites and an additional \$500/connector for disadvantaged-community (DAC) or low-income community (LIC) sites. Final rebate amounts are determined by the total eligible project costs.

Eligible Rebates for Level 2 Chargers	Amount per Connector
Base Rebate	Up to \$3,500 per connector, or 75% of project costs, whichever is less
DAC or LIC site	Additional \$500
MUD site	Additional \$2,000

Who qualifies?

Owners, managers and authorized agents of the following property types can qualify for rebates:

- Businesses and commercial properties
- Multifamily properties
- Nonprofits
- Government-owned properties
- Higher education and K-12 school districts

How does SCIPL2 advance energy equity?

Low income communities and disadvantaged communities suffer disproportionately from the impacts of unhealthful air quality and climate change. CALe VIP and CPA are committed to minimizing the energy equity gap. SCIPL2 is reserving 60% of funding to be invested in disadvantaged and low-income communities.

In addition to being eligible for increased rebates, commercial and multifamily properties located in disadvantaged and low-income communities also qualify for free technical assistance to help plan and execute their projects.

Learn more and request help by visiting CALeVIP.org/technical-assistance.

What are the benefits?

- 1. Be a green leader.
- 2. Make electric vehicle charging accessible in your community.
- 3. Save on Level 2 charger purchases and installation costs with rebates for businesses, apartment communities, schools, and more.
- 4. Prepare for California's electric vehicle future.
- 5. Attract more customers to your business and offer employees added incentive to park at your facility.
- 6. Boost your property value.
- 7. Increase consumer dwell time by up to 50 minutes.
- 8. Meet sustainability goals and improve air quality by expanding the supply of charging stations, thus increasing demand for electric vehicles.

To learn more and apply, visit:

www.cleanpoweralliance.org/calevip

or

www.calevip.org/incentive-project/southern-california-level-2

About CPA

Founded in 2017, Clean Power Alliance (CPA) is the locally operated not-for-profit electricity provider for 30 cities across Los Angeles County and Ventura County, as well as the unincorporated areas of both counties. CPA is the fifth largest electricity provider in California and has the most customers receiving 100% renewable energy in the nation. CPA serves approximately three million residents and businesses via one million customer accounts, providing clean renewable energy at competitive rates

https://cleanpoweralliance.org/

About CALe VIP

The California Electric Vehicle Infrastructure Project (CALe VIP) addresses regional needs for electric vehicle (EV) charging infrastructure throughout California, while supporting state goals to improve air quality, combat climate change and reduce petroleum use.

Funded by the California Energy Commission and implemented by the Center for Sustainable Energy, CALe VIP provides incentives for EV charger installations and works with local partners to develop and implement projects that meet current and future regional EV needs for Level 2 and DC fast charging. The statewide efforts aim to provide a streamlined process for getting chargers installed to fill the significant gaps in charging availability.

https://calevip.org/