**CaleVIP 2.0 DC Fast Charger Rebates**

Golden State Priority Project – Opens Sep 13, 2023

California Electric Vehicle Infrastructure Project (CALeVIP) offers incentives for the purchase and installation of public EV charging infrastructure located in northern and southern California regions.

**Overview**
The Golden State Priority Project provides rebates for purchasing and installing DC fast chargers in disadvantaged communities (DAC) or low-income community (LIC) census tracts within the northern and southern regions of California. View all eligible counties at the [California Priority Populations Map](#). $38 million is available in incentive funds from the California Energy Commission.

**Rebate Amounts**
Rebates for eligible equipment may equal up to 50% of the projects total approved costs, subject to the rebate caps based on charging power capability, as shown in this chart:

<table>
<thead>
<tr>
<th>Guaranteed output per connector</th>
<th>Rebate caps per active connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 kW to 274.99 kW</td>
<td>$55,000</td>
</tr>
<tr>
<td>275 kW and up</td>
<td>$100,000</td>
</tr>
</tbody>
</table>

Pre-approved eligible ABB E-mobility chargers

**ABB Terra 184 C - 180 kW**
Rebate Tier: 150 kW to 274.99 kW
Rebate Amount: $55,000
Active connectors: 1

**ABB Terra HP 175 - 175 kW**
Rebate Tier: 150kW to 274.99 kW
Rebate Amount: $55,000
Active connectors: 1

**ABB Terra HP 350 - 350 KW**
Rebate Tier: 150kW to 274.99 kW Rebate Amount: $55,000 X 2 ($110,000)
Active connectors: 2
Eligible Applicants
Eligible applicants must be a site owner or their authorized agent with a site verification form submitted at the time of application. All applicants must have a California business license, except for public agencies (such as municipalities) and joint powers authority agencies.

Eligible Site Types
Airports, business districts, hotels, casinos, retail shopping centers, libraries, parking lots or garages, places of worship, colleges/ universities, gas stations, community centers, hospitals, restaurants and public transit hubs.

ABB E-mobility is CaleVIP ready

SUPERIOR CHARGERS
The highest quality and widest range of charging technology
- Every charger sold in North America is NRTL certified to UL requirements
- Every charger is capable of charging to all open standards, including CCS per program requirements
- Terra chargers can meet or exceed the 150 kW per connector program requirement
- ABB Terra chargers are pre-approved and listed by CALeVIP as eligible for the Golden State Priority Project

SMARTEST SERVICES
The most flexible provider of smart, networked and remotely serviced chargers
- Every charger is networked with a 4G cellular connection and ethernet capability
- Every charger is easily integrated into back-end solutions via OCPP 1.6
- Every charger is connected for remote monitoring, diagnostics and updates - as well as data collection
- Terra chargers can be equipped with credit card payment terminals with EMV chip reading, and app-based integrations

RELIABLE PARTNER
Vast experience designing and deploying EV charging technology
- ABB E-mobility’s experience includes a large installed base in California, as well as across the US and around the world
- Dedicated project, operations and service teams support charger deployment and maintenance
- ABB E-mobility employs an unrivalled engineering and service organization
- ABB E-mobility has been fully committed to electrifying transportation for more than a decade

Contact our CALeVIP program support team today

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