CALIFORNIA ELECTRIC VEHICLE INFRASTRUCTURE PROJECT

Eligible Equipment List
All equipment descriptions are provided by the manufacturers.

DISCLAIMER

The Center for Sustainable Energy and the California Energy Commission are not endorsing the EV charger companies or chargers in this document. The EV chargers listed below meet the minimum eligibility requirements for CALeVIP and have been submitted by their manufacturer for eligibility listing. Charger stock availability is based on each respective company and is not guaranteed by CALeVIP.

The EV charger(s) must meet these requirements.

LEVEL 2 CHARGERS

- Be new equipment installing for the first time, installing on a wall or pedestal mounting at the corresponding site address. Resale units, rebuilt, rented, received from warranty insurance claims, won as a prize or new parts installed in existing units do not qualify.
- Utilize the SAE J1772 charging connector.
- Be networked, which is defined as a charger connected to a back-end network operations center.
- Be capable of delivering electricity to a plug-in electric vehicle at a minimum rate of 6.2 kilowatts (kW).
- Have 1-10 connectors per site. A maximum of 10 connectors per site location can be rebated.
- Use an open standard protocol as a basic framework for purposes of network interoperability.
- Be ENERGY STAR® certified.
- Be approved by a Nationally Recognized Testing Laboratory (NRTL) program for EVSE testing and certification.

DC FAST CHARGERS

- New EV charging equipment.
- Include DCFC dual standard chargers with both CHAdeMO and SAE CCS connector options.
- Networked: Equipment and network must have remote diagnostics and be capable of “remote start.” Must also be capable of usage data collection. Minimum five-year networking agreement (eligible towards total project cost).
- Capable of 50 kW or greater.
- If payment is required, must accept some form of credit cards and multiple forms of payment.
- Be approved by a NRTL program for EVSE testing and certification.

Rebates for Level 2 EV chargers and DC fast chargers vary by project. For details on rebate amounts, visit CALeVIP.org/find-project and select a specific incentive project.
LEVEL 2 CHARGERS
IQ 200

Super fast, networked Level 2 charging station. Capable of being installed on 40 amps to 100 amps, with 80 percent output at the plug.

- **POWER OUTPUT:** 7.7 kW up to 19.2 kW
- **NUMBER OF CONNECTORS:** 1
- **CONTACT:**
  - Ted Manser
  - tmanser@blinkcharging.com
  - (305) 521-0200
- **PRODUCT PAGE:**
  - https://www.blinkcharging.com
BTCPower’s AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor. 30A and 40A EVSE are offered as single and double cord variants.

**BTCPower 30A AC Level 2 Single**

- **Power Output:** 7.2 kW
- **Number of Connectors:** 1
- **Contact:**
  - BTCPower Sales
  - sales@btcpower.com
  - (714) 259-4888
- **Product Page:**

**BTCPower 30A AC Level 2 Dual**

- **Power Output:** 7.2 kW
- **Number of Connectors:** 2
- **Contact:**
  - BTCPower Sales
  - sales@btcpower.com
  - (714) 259-4888
- **Product Page:**
BTCPower’s AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor. 30A and 40A EVSE are offered as single and double cord variants.

**BTCPower 40A AC Level 2 Single**

- **POWER OUTPUT:** 9.6 kW
- **NUMBER OF CONNECTORS:** 1
- **CONTACT:**
  - BTCPower Sales
  - sales@btcpower.com
  - (714) 259-4888
- **PRODUCT PAGE:**

**BTCPower 40A AC Level 2 Dual**

- **POWER OUTPUT:** 9.6 kW
- **NUMBER OF CONNECTORS:** 2
- **CONTACT:**
  - BTCPower Sales
  - sales@btcpower.com
  - (714) 259-4888
- **PRODUCT PAGE:**
BTCPower's AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor.

- **POWER OUTPUT:** 16.8 kW
- **NUMBER OF CONNECTORS:** 1
- **CONTACT:**
  BTCPower Sales
  sales@btcpower.com
  (714) 259-4888
- **PRODUCT PAGE:**
Our Level 2 CPF50 charging station is specifically designed for use in fleet depot applications. Available as a single-or dual-port station, in pedestal or wall mount and with 18- and 23-foot cable length options, the CPF50’s flexible configurations are sure to match your fleet’s electric fueling needs.

**POWER OUTPUT:** 12 kW

**NUMBER OF CONNECTORS:** 1 or 2

**CONTACT:**
Doug Sampson
douglas.sampson@chargepoint.com
(669) 237-3234
Central Coast Contact: Alexandra Frey
alexandra.frey@chargepoint.com
(669) 271-4470

**PRODUCT PAGE:**
Our CT4000 family of Level 2 chargers provide the right fit for businesses, municipalities and property owners that want to offer EV charging to their employees, customers, residents and fleets.

**CT4011 and CT4013**

*POWER OUTPUT:* 7.2 kW  
*NUMBER OF CONNECTORS:* 1  
*CONTACT:*  
Doug Sampson  
douglas.sampson@chargepoint.com  
(669) 237-3234  
Central Coast Contact: Alexandra Frey  
alexandra.frey@chargepoint.com  
(669) 271-4470  
*PRODUCT PAGE:*  
https://www.chargepoint.com/products/commercial/ct4000/

---

**CT4021 and CT4023**

Our CT4000 family of Level 2 chargers provide the right fit for businesses, municipalities and property owners that want to offer EV charging to their employees, customers, residents and fleets.

*POWER OUTPUT:* 7.2 kW  
*NUMBER OF CONNECTORS:* 2  
*CONTACT:*  
Doug Sampson  
douglas.sampson@chargepoint.com  
(669) 237-3234  
Central Coast Contact: Alexandra Frey  
alexandra.frey@chargepoint.com  
(669) 271-4470  
*PRODUCT PAGE:*  
https://www.chargepoint.com/products/commercial/ct4000/
Our CT4000 family of Level 2 chargers provide the right fit for businesses, municipalities and property owners that want to offer EV charging to their employees, customers, residents and fleets.

- **POWER OUTPUT:** 7.2 kW
- **NUMBER OF CONNECTORS:** 2
- **CONTACT:**
  - Doug Sampson
  - douglas.sampson@chargepoint.com
  - (669) 237-3234
  - Central Coast Contact: Alexandra Frey
  - alexandra.frey@chargepoint.com
  - (669) 271-4470
- **PRODUCT PAGE:**
  - https://www.chargepoint.com/products/commercial/ct4000/
Pro 32 V2.01 (2020 Version)

WiFi-enabled 32-Amp (7.7 kW) EV Charging Station (Level 2 EVSE) with 24-foot cable, integration options to on-site energy systems, optional multi-user authentication and reporting, LED indicator lights, UL Listed, and 3 Year Warranty.

- **Power Output:** 7.7 kW
- **Number of Connectors:** 1
- **Contact:** (844) 584-2329, ext. 4
- **Product Page:** [https://evcharging.enelx.com/store/commercial/juicebox-pro-32-commercial](https://evcharging.enelx.com/store/commercial/juicebox-pro-32-commercial)

Juicebox 40 V2.01 (2020 Version)

Residential use WiFi-enabled 40-Amp (10 kW) EV charger (Level 2 EVSE) with 24-foot cable, integration options to on-site energy systems, optional multi-user authentication and reporting, LED indicator lights, UL Listed, and 3 Year Warranty.

- **Power Output:** 10 kW
- **Number of Connectors:** 1
- **Contact:** (844) 584-2329, ext. 4
- **Product Page:** [https://evcharging.enelx.com/store/residential/juicebox-40](https://evcharging.enelx.com/store/residential/juicebox-40)
Pro 40 V2.01 (2020 Version)

Commercial use WiFi-enabled, 40-amp (10 kW) EV charging station (Level 2 EVSE) with 24-foot cable, integration options to on-site energy systems, optional multiuser authentication and reporting, LED indicator lights, UL-listed and 3-year warranty.

**POWER OUTPUT:** 10 kW

**NUMBER OF CONNECTORS:** 1

**CONTACT:**
(844) 584-2329, ext. 4

**PRODUCT PAGE:**
https://evcharging.enelx.com/store/commercial/juicebox-pro-40
EVBox BusinessLine offers smart, reliable and customizable open network EV charging solutions to companies across the globe. With BusinessLine, you have the freedom to choose exactly how drivers use your stations, while always ensuring the most efficient use of your energy.

**Businessline Single**

- **Power Output:** 7.2 kW
- **Number of Connectors:** 1
- **Contact:** info@evbox.us
- **Product Page:** https://www.evbox.us/commercial/meet-businessline/

**Businessline Double**

- **Power Output:** 7.2 kW
- **Number of Connectors:** 2
- **Contact:** info@evbox.us
- **Product Page:** https://www.evbox.us/commercial/meet-businessline/
CoRe+

The CoRe+ stations are smart Level 2 charging stations for private, public and commercial applications. The CoRe+ charging station is specifically designed for private applications such as workplaces, multiunit residential buildings, fleets, and is also suitable for public spaces.

**POWER OUTPUT:** 7.2 kW

**NUMBER OF CONNECTORS:** 1 or 2

**CONTACT:**
Scott Saffian  
(415) 380-7990  
ssaaffian@flo.com

**PRODUCT PAGE:**
https://www.flo.com/business/products/core/

---

CoRe+ PS

The CoRe+ stations are smart Level 2 charging stations for private, public and commercial applications. The CoRe+ charging station is specifically designed for private applications such as workplaces, multiunit residential buildings, fleets, and is also suitable for public spaces.

**POWER OUTPUT:** 7.2 kW

**NUMBER OF CONNECTORS:** 1 or 2

**CONTACT:**
Scott Saffian  
(415) 380-7990  
ssaaffian@flo.com

**PRODUCT PAGE:**
https://www.flo.com/business/products/core/
Loop EV-Smart

The Loop EV-Smart wall or pedestal mount Level 2 charging station is the ideal charging solution for public or private workplace, retail, or multifamily applications. It is designed for cost effective installation, convenient EV charging use and management, and to compliment the aesthetics of any site.

- **POWER OUTPUT:** 7.6 kW
- **NUMBER OF CONNECTORS:** 1
- **CONTACT:**
  Support Team
  (949) 291-6504
  support@evloop.io
- **PRODUCT PAGE:**
  https://evloop.app/
The Nuvve PowerPort is rated at 80 amps making it the ideal solution for heavy-duty fleets, such as buses and trucks that need 19.2kW of power. The PowerPort is fully controllable through Nuvve’s software platform enabling smart charging of any vehicle, or full bidirectional vehicle-to-grid (V2G) capability with compatible vehicles.

**POWER OUTPUT:** 19.2 kW

**NUMBER OF CONNECTORS:** 1

**CONTACT:**
Nuvve Sales
(619) 483-3448
evse@nuvve.com

**PRODUCT PAGE:**
Series 6 Smart EV Charger

- **POWER OUTPUT:** 7.2 kW
- **NUMBER OF CONNECTORS:** 1 or 2
- **PRODUCT PAGE:** https://www.semaconnect.com/charging-stations/series6/
Tellus Power offers low cost, high performance networked electric vehicle charging stations, which support smart charging and offer the fastest first-time driver activation through keypads on the chargers. Tellus Chargers works with EvGateway and other EVSE networks that support the OCPP 1.6 standard. Tellus Dual Port Level 2 Chargers deliver a full 7.2 kW to both vehicles simultaneously.

**POWER OUTPUT:** 7.2 kW

**NUMBER OF CONNECTORS:** 2

**CONTACT:**
sales@telluspowergreen.com
(949) 534-3000

**PRODUCT PAGE:**
http://telluspowergreen.com
DC FAST CHARGERS

50–99.9 kW
The Terra 53 is a dual-connector, CCS and CHAdeMO, 50 kW DC fast charger, supporting 15-60 minute charge times for current and next generation battery electric vehicles.

**POWER OUTPUT:** 50 kW

**CONTACT:**
US-evci@abb.com

**PRODUCT PAGE:**
The following configurations of HPCT systems are eligible for the 50 - 99.9kW rebate:

- HPCT 100kW (200A or 350A dispensers), 4 connectors
- HPCT 100kW (125A dispensers), 2 or 4 connectors
- HPCT 150kW (200A or 350A dispensers), 4 connectors
- HPCT 150kW (125A dispensers), 2, 4, or 6 connectors
- HPCT 200kW (125A dispensers), 2, 4, 6, or 8 connectors

**POWER OUTPUT:** 50 - 75 kW per charger

**CONTACT:**
BTCPower Sales
sales@btcpower.com
(714) 259-4888

**PRODUCT PAGE:**
www.btcpower.com

---

Powerful, all-in-one DC fast charger available in 208V and 480V variants.

**POWER OUTPUT:** 50 kW

**CONTACT:**
BTCPower Sales
sales@btcpower.com
(714) 259-4888

**PRODUCT PAGE:**
www.btcpower.com
BTCPower

50 kW DC Fast Charger

Powerful all-in-one DC fast charger

- **POWER OUTPUT:** 50 kW
- **CONTACT:**
  BTCPower Sales
  sales@btcpower.com
  (714) 259-4888
- **PRODUCT PAGE:**
  www.btcpower.com
ChargePoint Express 250, is a 62.5 kW output station that charges at a maximum rate of 250 RPH (miles of range per hour)

**POWER OUTPUT:** 62.5 kW

**CONTACT:**
Brendan O’Donnell
brendan.odonnell@chargepoint.com
(949) 521-3386

Central Coast Contact: Alexandra Frey
alexandra.frey@chargepoint.com
(669) 271-4470

**PRODUCT PAGE:**
https://www.chargepoint.com/products/commercial/cpe250/
DC City Charger 50 kW

DC City Charger is an ideal solution for high efficiency urban charging service. It supports simultaneous charging output and load distribution to optimize the utilization rate of the charging site. DC City Charger is compatible with the OCPP standard which allows further backend system integration features, including user management, remote control and energy management.

**POWER OUTPUT:** 50 kW

**NUMBER OF CONNECTORS:** 2

**CONTACT:**
Stan Chao
stan.chao@deltaww.com
(510) 668-5546

**PRODUCT PAGE:**
http://www.deltaww.com/Products/CategoryListT1.aspx?CID=08&PID=4864&hl=en-US&Name=DC+City+Charger
50 kW DC charger with CCS & CHAdeMO connectors, RFID reader, color HMI screen and OCPP network capability.

**POWER OUTPUT:** 50 kW

**CONTACT:**
Mike Anderson  
mike.anderson@efacec.com  
(404) 536-3035

**PRODUCT PAGE:**
http://electricmobility.efacec.com/ev-qc45-quick-charger/
Enel X Juicepump 50

JuicePump, our convenient DC fast charging station, lets EV drivers quickly charge up, providing EV drivers a full charge in the time it takes to visit your business. JuicePump is built to last and features two charging ports that provide universal compatibility with all EVs, including Tesla.

- **POWER OUTPUT:** 50 kW
- **NUMBER OF CONNECTORS:** 2
- **CONTACT:**
  - Bianca Jimenez
  - bianca.jimenez@enel.com
  - (949) 423-3780
- **PRODUCT PAGE:**
Intertie EV Charger 50

The aesthetic 50kW fast charger is built for both EV drivers and property owners, offering universal compatibility for electric vehicles, RFID capability, and a large screen for digital signage to provide additional revenue.

**POWER OUTPUT:** 50 kW

**CONTACT:**
Intertie Sales Team
sales@intertie.com
(415) 567-0446
Siemens VersiCharge Ultra 50 DCFC

The Siemens VersiCharge Ultra 50™ DCFC provides CCS and CHAdeMO connections to ensure all vehicles can charge. Its 50kW DC power and liquid cooling will charge an EV up to 150 miles in an hour. Drivers can authenticate at the unit via an optional RFID or credit card reader.

- **POWER OUTPUT:** 50 kW
- **NUMBER OF CONNECTORS:** 2
- **CONTACT:** Jerome Penna
  (949) 201-9423
- **PRODUCT PAGE:**
  https://assets.new.siemens.com/siemens/assets/api/uuid:7c4aecd5-a4b4-47d4-8dfd-3d378c2a624e/version:1574793124/sidsb40018004auslores.pdf
The Signet SHFC 50K is a 50 kW DC Fast charger equipped with both CCS and CHAdeMO connectors, an 8 or 12-inch touch screen, and RFID capability.

**POWER OUTPUT:** 50 kW

**NUMBER OF CONNECTORS:** 2

**CONTACT:**
Takako Shigematsu
shigematsu-t@marubeni.com

**PRODUCT PAGE:**
http://www.signetev.com/EN/product/product_view02_03.html
The Veefil-RT from Tritium is a 50 kW, liquid-cooled electric vehicle fast (rapid) charger with an attractive slim design that is easy to own and operate and comes with a 3-year warranty.

**POWER OUTPUT:** 50 kW

**CONTACT:**
Stephen Tok
stok@tritium.com.au
(310) 618-4834

**PRODUCT PAGE:**
DC FAST CHARGERS

100kW+
The Terra HP high-power charging system offers 150-350 kW vehicle charging in a reliable, safe and user-friendly distributed architecture design.

**POWER OUTPUT:** 150-350 kW

**CONTACT:**
US-evci@abb.com

**PRODUCT PAGE:**
https://new.abb.com/ev-charging/products/car-charging/high-power-charging
HPCT 100kW, 150kW, and 200kW and 350 kW Modular DC Fast Charger

The following configurations of HPCT systems are eligible for the 100+kW rebate:

- HPCT 100kW (200A or 350A dispensers), 2 connectors
- HPCT 150kW (200A or 350A dispensers), 2 connectors
- HPCT 200kW (200A or 350A dispensers), 2 or 4 connectors
- HPCT 350kW (200A or 350A dispensers), 2 or 4 connectors

**POWER OUTPUT:** 100-350 kW per charger

**CONTACT:**
BTCPower Sales
sales@btcpower.com
(714) 259-4888

**PRODUCT PAGE:**
www.btcpower.com

BTC Power 100 kW Dual Port Fast Charger
(Single Output Only)

The 100kW All-In-One DC Fast is capable of charging all electric vehicles compliant with CHAdeMO and (CCS) standards. The charger can be ordered as a single 100kW output, or as a dual 50kW output model. Additional customization options available upon request.

**POWER OUTPUT:** 100 kW

**CONTACT:**
BTCPower Sales
sales@btcpower.com
(714) 259-4888

**PRODUCT PAGE:**
www.btcpower.com/index.php?action=100kw-DCFC
DC City Charger 100 kW

DC City Charger is an ideal solution for high efficiency urban charging service. It supports simultaneous charging output and load distribution to optimize the utilization rate of the charging site. DC City Charger is compatible with the OCPP standard which allows further backend system integration features, including user management, remote control and energy management.

**POWER OUTPUT:** 100 kW

**NUMBER OF CONNECTORS:** 2

**CONTACT:**
Stan Chao
stan.chao@deltaww.com
(510) 668-5546

**PRODUCT PAGE:**
http://www.deltaww.com/Products/CategoryListT1.aspx?CID=08&PID=4864&hl=en-US&Name=DC+City+Charger
HV160, HV175 and HV350 Modular DC Fast Charger

160-320 kW ultra-fast DC charger with CHAdeMO and liquid-cooled CCS connectors, RFID reader, 15” color touchscreen HMI and OCPP network capability.

**POWER OUTPUT:** 160-320 kW

**CONTACT:**
Mike Anderson
mike.anderson@efacec.com
(404) 536-3035

**PRODUCT PAGE:**
http://electricmobility.efacec.com/ev-high-power/
Signet DP350K-CC

This high-powered charging system is able to charge both today’s and the next generation of EVs with a wide voltage range of 150 - 920 VDC. It can charge vehicles at up to 200A for CHAdeMO and 500A for CCS with liquid cooling. Various plug configurations are available; single or dual ports, and a combination of CCS and/or CHAdeMO.

- **POWER OUTPUT:** 350 kW
- **NUMBER OF CONNECTORS:** 2
- **CONTACT:**
  Takako Shigematsu
  shigematsu-t@marubeni.com
- **PRODUCT PAGE:**
  http://www.signetev.com/EN/product/product_view01_02.html
Funded by the California Energy Commission and implemented by the Center for Sustainable Energy, California Electric Vehicle Infrastructure Project promotes access to electric vehicle (EV) charging infrastructure.