

New construction projects in San Francisco may be eligible for up to \$120,000 in financial incentives through EV Charge SF.

How it Works

San Francisco law requires new residential and commercial buildings to install electrical capacity in parking facilities so they are "EV ready" for the future. Through EV Charge SF, the San Francisco Public Utilities Commission offers financial incentives to help new projects install EV charging infrastructure today.

Eligibility

- New construction projects, either commercial or residential, that are CleanPowerSF or Hetch
 Hetchy Power customers served under a qualifying electric rate, and are subject to the San
 Francisco EV Readiness Code (SFGBC 4.106 & 5.106); or
- Recently constructed buildings on a qualifying SFPUC electric rate that have complied with the EV Readiness Code.

Incentives & Assistance

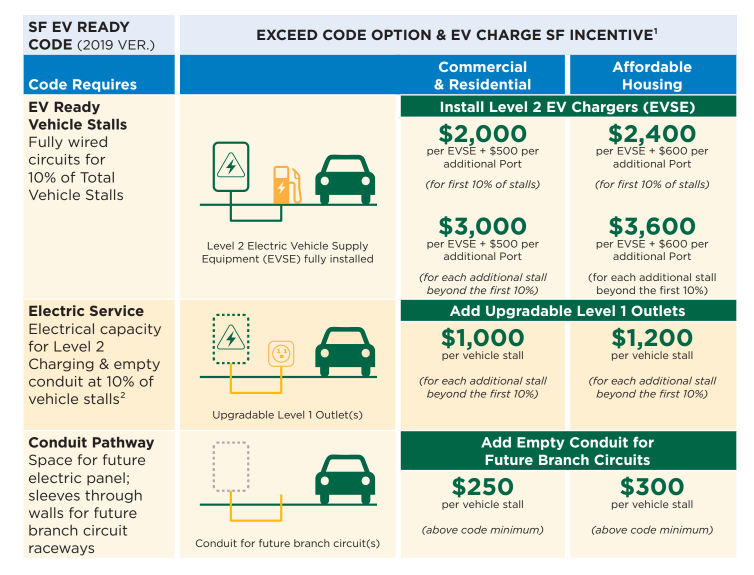
EV Charge SF's incentives can help developers finance EV charging infrastructure in new construction projects that exceed minimum code requirements. The program offers, on a first come first served basis:

- Financial incentives for installing "Level 2" (240V) EV charging equipment
- Financial incentives for adding Level 1 EV charging outlets and EV conduit
- EV Action Plan template
- Optional technical assistance for most projects



Is Your New Building Parked in the Past?

Make EV charging a part of your new project from the start. Through EV Charge SF, new construction projects in San Francisco served by SFPUC can take advantage of incentives to install EV chargers and infrastructure.



¹ Only one SFPUC Incentive per vehicle stall. Total incentives per building/project must not exceed \$100,000, or \$120,000 for Affordable Housing.

EV Charge SF also incentivizes San Francisco commercial parking lots and garages who wish to exceed their requirements under the SF Commercial Garage EV Charging Ordinance. For more information, visit: sfpuc.org/EVChargeSF



For more information about EV Charge SF, contact:

PowerPrograms@sfwater.org.

sfpuc.org/EVChargeSF

² Altogether, total electrical capacity must be sufficient for simultaneous L2 EVSE charging at 20% of vehicle stalls.