EV CHARGING REBATE PROGRAMS



Level 2 mixed-use commercial charging customers are eligible for:

- Up to \$30,000* toward the behind the meter installation of commercial Level 2 chargers
- Up to \$10,000 for pole to meter utility service upgrades (if needed)
- *Note: the incentive is calculated based on the number of chargers installed. This subprogram offers up to \$7,500 per charger installation for up to 4 chargers per site.



Participants can choose to instead install the customerside of the meter make-ready infrastructure, and qualify to receive a rebate up to 50% of SCE-estimated construction costs. Any rebates issued will not exceed the participant's actual costs.



- \$4,000 Level 2 (240V)
 ChargePoint network compatible station, existing building site
- \$2,500 Level 2 (240V) ChargePoint network compatible station, new building site
- \$1,500 Level 2 (240V) new or existing building site

Station(s) must join Austin Energy's Plug-In EVerywhere network. Austin energy pays for annual network livensing fee, provisions station(s) and applies pricing to station(s) Host reimbursed for electricity used by drivers charging.



To foster EV charging infrastructure throughout Los Angeles, LADWP offers a Commercial EV Charger Rebate: Commercial and multi-residential customers can receive up to \$4,000 for each hardwired EV charger putchased and installed.



As an SRP business customer, you can cater to this rapidly growing market through SRP's EV charging rebate program. SRP business customers can receive rebates of \$1,500 per port for networked Level 2 EV charging stations.



(PA DEP) Level 2 Charging Rebate Program to promote clean transportation. The PECO program offers \$500 per charger installation project, up to \$1,500 per entity.



- \$200 for less an 30 amps
- \$300 for 30-49 amps
- \$500 for 50 or more amps



NV Energy's Level 2 Charger Rebate offers an incentive of lesser of \$3,000 per charging connector or 75% of project costs on a minimum of 2 charging connectors and a maximum of 10 charging connectors.