

Charge Ready Program Offer Comparison

CHARGE READY PROGRAM

To meet our customers varying needs, we are pleased to make available four Charge Ready Program offers for business and multi-family properties. The table below describes and compares each unique program along with potential rebates and key requirements. For more information about our robust Charge Ready to help you become part of California's electric vehicle (EV) future, visit us at sce.com/chargeready

					Charging Infrastructureand Rebate	
		DCFC	Turn-Key Installation	New Construction	CIR	Customer-Side Make Ready Rebate
Offering Overview	Qualification	Non- Residential, Publicly Available Sites	Non-Residential & Multi-family Property Sites	Only Recently or Newly Constructed Multi-family Property Sites (targeting 50% in DAC)	Non-Residential & Multi-family Property Sites	Non-Residential & Multi-family Property Sites
	Min/MaxPort Count*	Minimumof 2 Ports (DCFC Only)	Minimumof 4 Ports (L2 Only)	No Port Minimum (L1/L2)	Minimumof 4 Ports (L1/L2)	Minimumof 4 Ports (L1/L2)
	Utility-Side Infrastructure	SCE-built	SCE-built	SCE-built	SCE-built	SCE-built
	Customer-Side Infrastructure	Customer-built	SCE-built	Customer-built	SCE-built	Customer-built
Charging Equipment Owner Obligations	Charging Equipment Ownership, Maintenance & Operation	Customer	SCE	Customer	Customer	Customer
	Meter Customer of Record	Customer	Customer	Customer	Customer	Customer
	Set Charging Station Fees	Customer	Customer	Customer	Customer	Customer
Rebates*	Charging Equipment/ Station Rebates	See Rebate SummaryTable	None	Up to \$3,500 per Port(to offsetthe costs of purchase and installation)	See Rebate Summary Table	See Rebate Summary Table
	Infrastructure Rebates for Customer Built Infrastructure	Available	None	None	NA, SCE-built	80% of SCE's Estimated Costs. Optional: Available to all participants choosing to self-build
	Maintenance & Networking Rebate - L2 Only	None	None	None	Only available to Multi- family in DAC; Up to \$5,700 per Single-Port Station, up to \$11,400 per Dual-Port Station*	None
Key Requirements	Charging Equipment Operational Duration	Minimumof 10 Years	Minimumof 10 Years	Minimumof 10 Years	Minimum of 10 Years	Minimum of 10 Years
	TOU Rate and Demand Response Program Enrollment	Required	Required	Required	Required	Required
	Separate Meeting	Required	Required	Strongly Recommended	Required	Required
	Charging Equipment Network Communications	Required	Required	Required	Required	Required

*L2 Chargers run on a 220-volt outlet delivering 12-80 miles of charge per hour, an order of magnitude faster than an L1 charger.

L1 Chargers typically plug into a household 120-volt outlet and take quite a bit of time to charge the battery. Used primarily for Plug-In Hybrid vehicles. DCFC equipment is typically delivered at 480 volts.

Rebate amounts are limited and dependent on remaining funding available in the program. *Maintenance and Networking Rebate values are not guaranteed. Rebates are subject to change at any time based on funding availability.