## Funding Resources for Electric Vehicles and Charging Infrastructure

Administrator	Program	Description
California Air Resources Board	<u>Clean Vehicle Rebate</u> <u>Project</u>	Offers rebates of \$1,500-\$2,500 for low-income individuals purchasing or leasing zero-emission vehicles
South Coast Air Quality Management District	Replace Your Ride Program	Offers incentives ranging from \$2,500 up to \$9,500 to replace old, polluting vehicles with cleaner vehicles, depending on income level and type of vehicle purchased
	Residential EV Charging Incentive Pilot Program	Provides up to \$250 for the cost of hardware for Level 2 residential chargers. An additional incentive of up to \$250 is available for low-income residents.
Southern California Edison	Clean Fuel Rewards Program	\$450 rebate for a purchase or lease. Must have an active SCE residential account.
	Charge Ready Program	Installs a minimum of 10 EV charging stations at workplaces, recreational facilities, and multi-unit dwellings. Ten percent must be located in disadvantaged communities.
	Transportation Electrification	In early 2017, SCE proposed a customer rebate pilot program for residential customers not covered by the Charge Ready program. This includes residents living in single-family homes and small MUDs. The rebates will help reduce the cost of installation for a new circuit and for some customers, a new service panel. (Pending CPUC Approval)
Various	PACE Financing	A property tax assessment creates a loan to pay for EVSE equipment and installation costs that can be repaid over a fixed term. The PACE loan becomes tied to the property.
California Energy Commission	California Capital Access Program (CalCAP) EV Charging Station Program	Offers EV infrastructure loans (up to \$500,000) with up to 15% rebates for small business owners and commercial landlords who install electric vehicle charging stations for employees, clients or tenants.
	Alternative and Renewable Fuel and Vehicle Technology Program	The CEC awarded a \$15 million grant to the Center for Sustainable Energy to develop and implement an initiative to install more electric vehicle charging stations statewide by creating financial incentive projects. (2017)
Environmental Protection Agency	EV Charging & Solar Initiative	Provides free technical assistance to assess and secure EV charging stations and/or solar PV systems at workplaces, including non-profits, colleges, government, and private sector companies
Volkswagen	Electrify America	\$800M over 10 yr investment in California covering 4 areas: (1) Installing charging infrastructure (approximately \$120 million), (2) Building a Green City to showcase the benefits of ZEVs and promote increased ZEV usage (approximately \$44 million), (3) Public Education initiatives (approximately \$20 million), and (4) Access initiatives like ride-and-drive events