

Building Electrification and Electric Vehicle Charging Infrastructure Rebates and Incentives

Available Rebates and Incentives

Category	Provider/	Program Name	Item(s) Covered	Qualifying	Rebate/ Incentive Amount	
	Funding*			Building Type		
Electric	Bay Area	Single-family Energy	Heat pump water heater (HPWH)	Single-family,	\$1000/ unit	
Equipment	Regional	Efficiency Rebate	Electric cooking (induction only)	existing buildings	\$300 for induction stove; \$300 for	
	Energy	<u>Program</u>	Electric dryer		heat pump clothes dryer	
	Network		Heat pump space heating		\$1000/ unit	
	(BayREN)**/					
	Public Purpose					
	Program (PPP)	Bay Area Multifamily	HPWH	Multifamily (in-	1,000 ¹	
	funds	<u>Building</u>	Electric cooking (induction or	unit), existing	\$350	
		<u>Enhancements</u>	standard)	buildings		
		(BAMBE) – Clean	Electric dryer		\$250	
		Heating Pathway	Heat pump HVAC		\$1000	
			HPWH	Multifamily	• \$800/ apartment served	
				(centralized),	(2-18 apartments)	
				existing buildings	• \$15,000	
					(19 or more apartments)	
			Heat pump HVAC		\$800/ apt. served	
			Heat pump HVAC – Common Area	Multifamily	\$1000	
			HPWH – Laundry Room/ Common	(common	\$1000	
			Area	area)***, existing		
			HPWH – Pool	buildings	\$1500	
			Reduce >0.25 tonnes (i.e. metric	Multifamily (any	\$750/ apartment	
			tons) CO ₂ ****	type/size),		
				existing buildings		

¹ Must achieve a 15% or more reduction in whole building energy and water use. Available Rebates and Incentives



Category	Provider/ Funding*	Program Name	Item(s) Covered	Qualifying Building Type	Rebate/ Incentive Amount	
Electric Equipment	CPUC (w/ third- party administrator)/ State of CA Cap and Trade Funds (per SB 1477)	Technology and Equipment for Clean Heating (TECH)	Heat pump water heaters	Existing homes; incentives upstream: manufacturer, midstream incentive: contractor	Single Family: HPWH: \$1,000-\$3,100 (depending on replacement type) Multifamily: HPWH: \$700-\$2,100 (depending on replacement type) Panel upgrades: \$1,400	
			Heat pump HVAC	Same as above	Single Family: \$3,000 Multifamily: \$300-\$2,000	
	PG&E/ PPP funds	Self-Generation Incentive Program	Battery Storage Renewable Generation (wind turbines, on site biogas, pressure reduction turbines)	Non-residential (new/existing, low income/general market). Special carve out for equity customers	15-20% of battery cost	
Electric Vehicle Charging Infrastructure (EVCI)	City of San José (w/ third-party administrator)/ CA Energy Commission	California Electric Vehicle Infrastructure Project (CalEVIP), Peninsula- Silicon Valley Incentive Project Program is currently fully subscribed	EVCI including charging equipment, electrical infrastructure (e.g., transformer, panel upgrades), and installation (labor and materials)	Multifamily and Commercial, existing buildings; Affordable Housing, new construction	Level 2 chargers: Up to \$4,500, or 75% of project costs, whichever is less; additional \$500 rebate for Disadvantaged Community or Low-Income Community; additional \$1,000 for Multi-unit dwelling (MUD) site For DC fast chargers, see CalEVIP webpage for rebate details	



Upcoming Rebates and Incentives

Category	Provider/	Program Name	Item(s) Covered	Qualifying	Rebate/ Incentive	Timing
	Funding*			Building Type	Amount	
Electric	CPUC (w/ third-	Building Initiative for	Heat pump technology, solar	Single-family and	TBD; incentive levels	BUILD
Equipment	party	Low-Emission	thermal, energy efficiency, battery	Multifamily, NEW	will be based on	Program:
	administrator)/	Development	storage, PV, insulation, windows,	residential	estimated greenhouse	preliminary
	State of CA Cap	(BUILD) Program	and other advanced technologies	housing;	gas reduction levels	program
	and Trade		that reduce emissions from	manufactured and		design
	Funds (per SB	Note: May limit heat	buildings	mobile homes not		released.
	1477)	pump technologies		eligible		Launch date
		to those using low		Eligible applicants:		TBD,
		Global Warming		building owners or		\$80M
		Potential		developers		
		refrigerants (e.g.				
		CO ₂)				
Electric	PG&E/	Empower EV	Electric Vehicle Charging Equipment	Households	\$500 rebate to offset	Program
Vehicle	(w/third party	Program	Liectric venicle charging Equipment	< 400% of federal	cost of Level 1	launch Spring
Charging	implementer)	(funding available		poverty level in	charger; Up to \$2,000	2022
Infrastructure	CPUC decision	for up to 2,000		PG&E service	for installation of	2022
(EVCI)	<u>c. c c a c a c a c a c a c a c a c a c a</u>	households)		territory	program supplied EV	
(= : =:)				,	charging equipment	
					and/or panel upgrade	

^{*}Public Purpose Program funds can not be layered together; otherwise rebates may be able to be combined.

Updated: 1/10/2022

^{**} This funding can be combined with sources of funding that are not CPUC Energy Efficiency Ratepayer funding.

^{***}Common area measures require an additional measure from the BAMBE "core" list.

^{****}BAMBE incentive can be in addition to in-unit and common area BayREN incentives.