

## Building Electrification and Electric Vehicle Charging Infrastructure Rebates and Incentives

## **Available Rebates and Incentives**

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

<sup>&</sup>lt;sup>1</sup> 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 Electric Equipment	CPUC (w/ third-party administrator)/ State of CA Cap and Trade Funds (per SB 1477)	<u>Technology and</u> <u>Equipment for Clean</u> <u>Heating (TECH)</u>	Heat pump water heaters	Existing homes; incentives upstream: manufacturer, midstream incentive: contractor	Single Family: HPWH: \$500-\$3,100 (depending on replacement type) Panel upgrade: \$2,800 (must come with qualifying HPWH upgrade) Multifamily: HPWH: \$700-\$2,100 (depending on replacement type) Panel upgrades: \$1,400 (applicable for HPWH or heat pump upgrade, dwelling unit must be 100% all electric post upgrade)
			Heat pump HVAC	Same as above	Single Family: \$3,000 Multifamily: \$300-\$2,000
	PG&E/ PPP funds	Self-Generation Incentive Program Special carve out for equity customers	Battery Storage Renewable Generation (wind turbines, on site biogas, pressure reduction turbines)	Non-residential (new/existing, low income/general market).	15-20% of battery cost
	CPUC (w/ third-party administrator)/ State of CA Cap and Trade Funds (per SB 1477)	Building Initiative for Low-Emission Development (BUILD) Program Note: May limit heat pump technologies to those using low Global Warming	Heat pump technology, solar thermal, energy efficiency, battery storage, PV, insulation, windows, and other advanced technologies that reduce emissions from buildings	Single family and multifamily new construction, residential alterations, Repurposed commercial building for residential housing	\$2M cap per applicant, incentive amount is based on avoided building GHG emissions (\$150/metric ton)



		Potential refrigerants (e.g. CO₂)		Eligible applicants: private and public building owners or	
				developers, non-	
				profit orgs, tribal	
				communities	
Electric	City of San José	California Electric	EVCI including charging	Multifamily and	Level 2 chargers:
Vehicle	(w/ third-party	<u>Vehicle</u>	equipment, electrical	Commercial,	Up to \$4,500, or 75% of project costs,
Charging	administrator)/	Infrastructure	infrastructure (e.g., transformer,	existing buildings;	whichever is less; additional \$500 rebate for
Infrastructure	CA Energy	Project (CalEVIP),	panel upgrades), and installation	Affordable	Disadvantaged or Low-Income Community;
(EVCI)	Commission	Peninsula-Silicon	(labor and materials)	Housing, new	additional \$1,000 for Multi-unit dwelling
		Valley Incentive		construction	(MUD) site
		<u>Project</u>	*Program is currently fully		For DC fast chargers, see CalEVIP webpage
			subscribed		for rebate details

## **Upcoming Rebates and Incentives**

Category	Provider/	Program Name	Item(s) Covered	Qualifying	Rebate/ Incentive	Timing
	Funding*			Building Type	Amount	
Electric	PG&E/	Empower EV	Electric Vehicle Charging Equipment	Households	\$500 rebate to offset	Program
Vehicle	(w/third party	Program		< 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	
(EVCI)		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.

\*\* 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.

**Questions? Contact** <u>ClimateSmart@sanjoseca.gov</u>

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