

## Home Rebates Appliance Specifications

Rebates Summary			
Appliance		Rebate	Rebate for Income-Qualified Customers
Heat Pump Water Heater (HPWH)	Replacing gas water heater	<b>\$2,500</b>	<b>\$3,500</b>
	Replacing electric resistance water heater	<b>\$1,000</b>	<b>\$2,000</b>
Heat Pump Heating, Ventilation, and Air Conditioning (HP HVAC) system	Replacing gas furnace	<b>\$2,000</b>	<b>\$3,000</b>
	Replacing electric resistance furnace	<b>\$500</b>	<b>\$1,500</b>
Induction cooking	Replacing gas cooktop/range	<b>\$500</b>	<b>\$750</b>
	Induction cooking	<b>\$500</b>	<b>\$750</b>
	Replacing electric resistance cooktop/range	<b>\$100</b>	<b>\$350</b>
		<b>\$100</b>	<b>\$350</b>
Prewiring, wiring and circuit splitter/pauser devices		<b>\$500 per circuit or device, up to \$2,000</b>	<b>\$750 per circuit or device, up to \$3,000</b>
In-home Electrical Service Upgrade		<b>\$1,000</b>	<b>\$2,000</b>
Induction cookware		<b>Up to \$250</b>	<b>Up to \$250</b>
All-electric bonus for gas meter removal		<b>\$500</b>	<b>\$500</b>

- Single-family homes, accessory dwelling units, mobile or manufactured homes and small multi-family buildings (4 units or fewer) are eligible for SVCE rebates.
- Each dwelling unit is eligible for the following *core rebates*:
  - 1 HPWH
  - 1 HP HVAC system
  - 1 induction cooking
  - 1 prewiring rebate for up to 4 circuits, wiring or a load management devices
- Each dwelling unit is also eligible for the following *add-on rebates* as long as a HPWH, HP HVAC system, induction cooking or prewiring, wiring or a load management device is installed at the same time:
  - 1 in-home electrical service upgrade
  - 1 induction cookware set rebate, if paired with the induction cooking appliance
  - 1 gas meter removal rebate (per building, all gas meters must be removed to qualify for 1 all-electric bonus rebate)
  - 1 prewired EV charging circuit
- Systems that provide both space and water heating are eligible for one rebate each (one HPWH and one HP HVAC rebate). System must include a heat pump component.
- Income-qualified customers have higher rebates amounts for all appliances and add-ons.
- Rebate amounts can't exceed project costs.
- Rebates will only be issued if appliances and add-ons meet the Required Specifications listed on the following pages. Recommended Specifications are not required but may help reduce system energy use and improve customer comfort.

## Core Rebates

Core rebates		Required Specifications	Recommended Specifications
HPWH	Gas replacement	Uniform Energy Factor (UEF) of 3.3 or greater unless a 120V or split system HPWH (in effect on or after April 1 <sup>st</sup> , 2025)	Wi-fi capable or equipped with CTA-2045 module to allow grid connectivity
	Electric resistance replacement	<p>Meet NEEA Tier 3 or Higher (in effect on or after April 1<sup>st</sup>, 2025)</p> <p>Thermostatic mixing valve (See appendix for more info) (in effect on or after April 1<sup>st</sup>, 2025)</p> <p>Capacity equal to or greater than 40 gallons; instantaneous and tankless water heaters do not qualify</p> <p>Existing gas water heater should be removed</p> <p>Can be paired with HPWH prewire rebate</p> <p>Proof of permitting required</p>	
HP HVAC	Gas furnace replacement	<p>Seasonal Energy Efficiency Rating (SEER) cooling efficiency of 17 or greater, SEER2 of 16 or greater, or inverter heat pumps</p> <p>Single-stage heat pumps are not eligible</p>	<p>Wi-fi capable heat pump</p> <p>Existing ductwork sealed as required by Title 24 energy code</p> <p>Replacement ductwork insulated to a minimum of R-8</p>
	Electric resistance replacement	<p>Ducted central and ductless mini-split systems eligible</p> <p>Existing air conditioning not required</p> <p>Existing gas furnace should be removed. Dual-fuel systems not allowed</p> <p>Can be paired with HP HVAC prewire rebate</p> <p>Proof of permitting required</p>	
	Gas replacement	<p>Both standalone cooktops and ranges with built-in induction cooktops are eligible</p> <p>Must install an induction cooktop/range measuring 24" or larger. Portable cooktops and/or hotplates not allowed</p>	

## Core Rebates

<b>Induction cooking</b>	Electric resistance replacement	Existing gas cooktop/range should be removed Can be paired with induction prewire rebate Invoice and receipt required Proof of permitting not required	ENERGY STAR certified induction cooktop
--------------------------	---------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------

## Core Rebates, Continued

Core Rebates	Required Specifications	Recommended Specifications
<p><b>Prewiring, wiring and circuit splitter/pauser devices</b></p>	<p>All circuits must be wired to the source (wire and breaker)</p> <p>Eligible circuits include: dryer, cooktop/range, water heater, and space heating</p> <p>Prewiring costs should be itemized by circuit on the contractor invoice</p> <p>HPWH, HP HVAC and induction cooking prewiring can be paired with HPWH, HP HVAC and induction appliance rebates</p> <p>Cannot prewire for EV charging circuit only; must prewire for at least one other circuit</p> <p>Circuit pausers or splitters eligible for the prewiring incentive; circuit pausers or splitters cannot be paired with an EV or dryer circuit rebate</p> <p>Installed in compliance with the California Electrical Code</p> <p>Proof of permitting required for prewiring</p>	<p>Example prewired circuit voltage &amp; amperage: dryer (240V, 30A), cooktop/range (240V, 40-50A), water heater (240V, 30A), and space heating (240V, 40A)</p> <p>Only 1 cooking circuit rebate will be given per home even if 2 circuits are installed for an electric cooktop and oven</p> <p>Dryer and cooktop/range circuits should be installed within 4 feet of existing gas appliance to allow for electric replacement</p>

## Add-On Rebates

Add-On Rebates	Required Specifications
<b>In-Home Electrical Service Upgrade</b>	<p>Replacement, relocation, or upgrade of a main service panel within a maximum capacity of 100A. Installation of a subpanel. Installation of a smart load center/circuit breaker. Upgrade of a behind-the-meter feeder (BTM) and/or secondary disconnect/dwelling unit main disconnect</p> <p>Upsizing a main service panel above a rated capacity of 100A is not an eligible expense. Exceptions may be granted on a case-by-case basis per SVCE's discretion for capacity upgrades up to 200A. Customers seeking an exception must provide a written explanation, including load calculations, from the installing contractor regarding why a panel capacity upgrade &gt;100A is needed. Exceptions may not be granted where additional panel capacity is needed for the following: solar and/or battery storage, second L2 electric vehicle charger, electric pool/hot tub heating, or for homes undergoing a remodel.</p> <p>Cannot be combined with SVCE Storage Assistant panel rebate</p> <p>Installed in compliance with the California Electrical Code</p> <p>Proof of permitting required</p>
<b>Prewiring EV charging circuit</b>	<p>Circuit must be wired to source (wire and breaker); circuit does not need to be wired to an EV charger</p> <p>Example prewired circuit voltage &amp; amperage for electric vehicle charger (<i>not required</i>): 240V, 40A</p> <p>Circuit pausers or splitters cannot be paired with an EV circuit rebate</p> <p>Prewiring cost should be itemized on the contractor invoice</p> <p>Installed in compliance with the California Electrical Code. Proof of permitting required for circuit</p>
<b>Induction cookware</b>	<p>Must be paired with an induction cooking rebate</p> <p>Purchase receipt required</p>
<b>All-Electric Bonus for gas meter removal</b>	<p>Must completely remove existing gas meter(s) to the home or building</p> <p>Proof of meter removal required</p>

## **Add-On Rebates**

### **Appendix A**

To locate your Thermostatic Mixing Valve (TMV), look for a plumbing fixture near the water heater's outlet pipe which is identifiable by a dial or knob that adjusts the water temperature and sometimes will include a temperature gauge. These valves are typically installed as a separate component, but some manufacturers are integrating them into the water heaters. Check with your contractor to ensure a TMV is getting installed and have them locate yours if possible.

