Clean Appliance Incentives Program

December 19, 2025

DRAFT



Agenda

- Background
- Program Overview
- Equipment Rebates
- Q & A
- Next Steps and Contact Information

Background

- SCE is committed to rebuilding electrical infrastructure quickly in communities impacted by the January 2025 wildfires.
- Our ongoing efforts are guided by the needs of our communities and our shared vision for a resilient, clean and affordable energy future.
- For nearly 140 years, SCE has proudly served our communities, and the strength and resilience of its residents continue to inspire us.
- To support recovery and help the community rebuild faster, we are offering the Clean Appliance Incentives Program, a resource designed to make this process easier and more affordable.



Program Overview

Objective: Through the Clean Appliance Incentives Program, we're making it easier for affected families to access rebates for essential, energy efficient equipment needed in every home.

Funding: \$20M from authorized 2024-2027 EE funding

Focus: Destroyed Single Family Homes

- 5,500 homes in Eaton
- 1,100 homes in Palisades

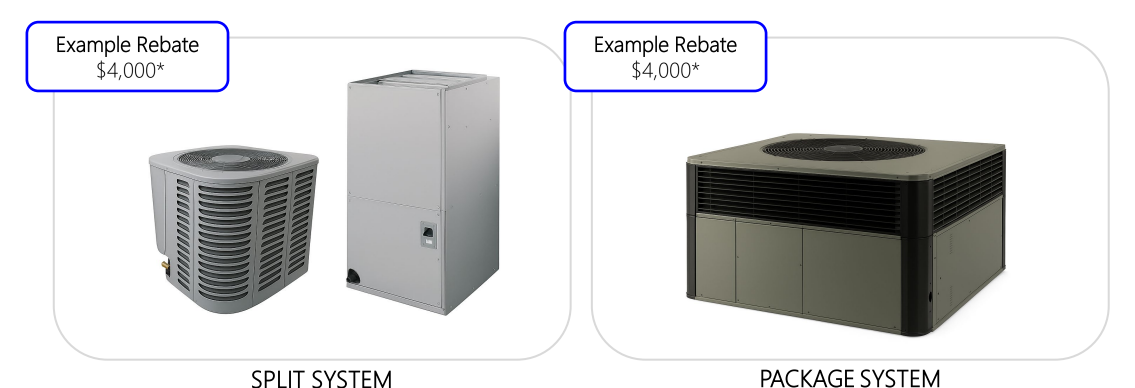
Appliance Categories:

- Heat Pump HVAC
- Heat Pump Water Heater
- Induction Cooktop/Induction cooktop + Range
- Adder for customers who adopt 3 or more appliances

Note: This program is similar to existing utility programs (i.e., LAWDP Home LA and SoCalGas EE programs)



Heat Pump Heating, Ventilation and Air Conditioning



Proposed Minimum Energy Efficiency Eligibility

- SEER2 ≥ 15.2 (Seasonal Energy Efficiency Ratio)
- HSPF2 ≥ 7.7 (Heating Seasonal Performance Factor)
- EER2 ≥ 9.8 (Energy Efficiency Ratio) (AC Only)
- Cooling Cap.: less than 65,000 Btu/hr

- Must use refrigerants with a GWP < 750 (effective 2025 in CA)
- Smart Thermostat Compatibility

^{*}Energy Efficiency (EE) equipment specifications, rebate examples, and measure package details provided in this document are subject to change at any time.

Heat Pump Water Heating and Thermostats

Example Rebates \$1,000* or \$1,500* depending on unit size



HEAT PUMP WATER HEATERS

Large Size

- 1. WH 80 (Water Heater) gallon
- 2. WH > 55 to <= 75 (Water Heater) gallon

UEF >= 3.30 to 3.75 (Uniform Energy Factor)

Small Size

3. WH <45 (Water Heater) gallons – 120v

UEF >= 2.75 - 3.30 (Uniform Energy Factor)

4. WH > 45 to <= 55 (Water Heater) gallon

UEF >= 3.30 (*Uniform Energy Factor*)

- 120V to 240V
- Energy Star
- Smart Control Equipped



SMART THERMOSTAT

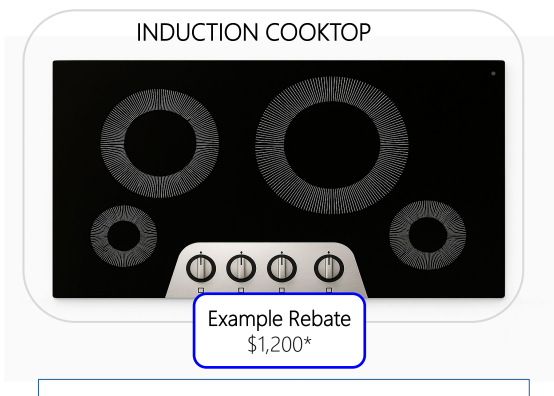
Typical capabilities:

- Programmable Scheduling
- Energy Star Certification
- Remote Control
- Smart Home Ready
- Alerts

Cooking Appliances



ELECTRIC RANGE INDUCTION COOKTOP



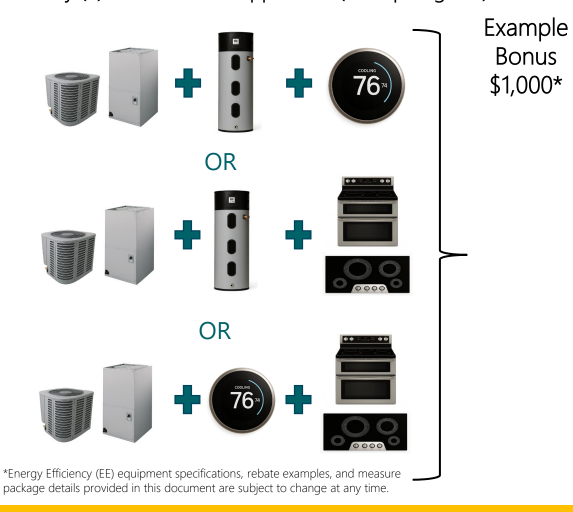
Typically, Energy Efficiency capabilities:

- Approximately 90% heat transfer to cookware
- Precision Temperature Controls
- Cooktop Stays Cool
- Smart Home Ready
- ENERGY STAR certification

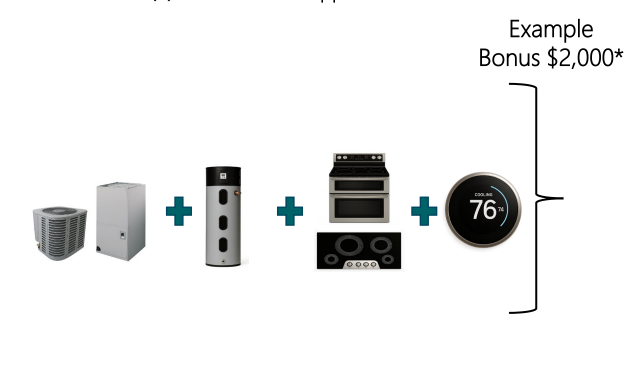
Bonus: More Electric Appliances = More Rebates

In addition to receiving the individual appliance rebates, customers who install multiple appliances will receive an additional rebate.

Any (3) Smart Electric Appliances (examples given)



All (4) Smart Electric Appliances



Q&A

Next Steps & Contact Information

Next Steps:

- Incorporate Feedback in January 2026.
- The draft Implementation Plan and webinar deck will be posted on the CAEECC website for stakeholder review.
- Finalize program details and launch program in early Q2.

Contact Information:

Juan Argueta — Juan. Argueta@sce.com