



CALIFORNIA HVAC INCENTIVES

Administered by TECH Clean California

Enroll today and start earning

California offers several programs for HVAC systems that provide rebates to low- and moderate-income households for replacing gas appliances and systems with more energy-efficient ones. The High-Efficiency Electric Home Rebate Act (HEEHRA) passed as part of the 2022 Inflation Reduction Act (IRA). TECH Clean California is a midstream rebate program that provides HVAC incentives to TECH Clean California-certified contractors.

Earn up to
\$14,000
PER HP
INSTALL*



How to enroll

1. Fill out the online enrollment form at CleanEnergyConnection.org/Form/Enrollment-Form and be sure to select "Yes" for "Would you like to apply for TECH Clean California?".
2. You will then be contacted by program staff to complete enrollment.
3. Once enrolled, you'll receive a username and password to the incentive application submission portal at CATechIncentives.com.

CleanEnergyConnection.org/Form/Enrollment-Form

*\$14,000 total incentives include up to \$8,000 for electric heat pump replacement plus up to \$4,000 for an electrical panel upgrade.

Scan for
enrollment
form



California Launches Inflation Reduction Act Heat Pump Rebates (HEEHRA) – Phase I (\$80M) *Available as of October 2024*

Multi-family property owners or operators of five or more occupied units, with resident income between 80% and 150% of area median income, receive up to \$4,000 in rebates on purchase and installation of eligible heating and cooling heat pumps.

- \$35 million program
- Multi-family property owner click [here](#)
- See who [qualifies](#)

Single-family low- and middle-income homeowners (up to 150% area median income) receive up to \$8,000 in rebates on purchase and installation of eligible heating and cooling heat pumps.

- \$45 million program
- Single-family homeowners click [here](#)

BECOME A TECH CLEAN CONTRACTOR switchison.org/pros

TECH Clean California Heat Pump Rebates

Available as of November 2024

- **Incentives** and financing options lower upfront costs to make heat pumps cost competitive
- Heat Pump HVAC rebates relaunched with additional state funding
- Ability to layer incentives upon existing utility and third-party programs
- Program will continue until funding is exhausted

Category	HEEHRA	TECH Clean CA
Eligible Territory	Statewide (includes 1–4 units, condos and mobile homes)	
Customer Eligibility	Total household income < 150% area median income (AMI)	All incomes eligible
Rebates	\$8,000 – < 80% AMI \$4,000 – 80–150% AMI	\$1,000 – No previous AC and/or existing furnace left \$1,500 – Previous AC, fully decommissioned furnace
Adder Incentives	\$200 Installer bonus for projects < 80% AMI	None
Equipment Eligibility	ENERGY STAR® listed; Two-speed and variable capacity only	
New Gas Furnaces Allowed	No; New gas furnaces cannot be installed as part of the heat pump project.	
Existing Furnaces Allowed	Yes; Existing furnaces can be left in for backup heating so long as the heat pump is sized to meet home’s heating needs	
Maximum # of Rebates per Home	1 per dwelling	2 per dwelling (based on condensers installed)
Incentive Stacking	Can stack with other incentives and rebates	Can stack with other non-federal incentives and rebates

Qualifying ENERGY STAR® Certified Heat Pumps*

Split System Heat Pumps

- SP19AY
- RD18AY
- SP15AY
- SP14AY

**These models qualify only when installed as part of a matched system combination that meets current ENERGY STAR® criteria.*



Coming Soon! Additional HEEHRA Heat Pump Rebates

- Single-family and Multi-family Programs
- ENERGY STAR® Certified Heat Pumps

\$152M
in rebates

Federal Tax Credits

Energy Efficient Home Improvement expanded 25C tax credit provides homeowners 30% of qualified heat pump product + installation costs up to \$2,000.

Visit [SureComfort.com/Federal-Incentives](https://www.surecomfort.com/federal-incentives) to learn more.

Reminders

- Not available retroactively for previous installations
- No new construction, retrofits only
- Rebates to be applied at point of sale or installation