

Offer your customers even more savings on electric appliances and equipment!

HEEHRA rebates available through TECH Clean California are here! Income-qualified Californians can save even more when they make the switch to a heat pump HVAC system or other eligible energy-efficient appliance or equipment. The first phase of HEEHRA rebates is only available through TECH Clean California-certified contractors.

Sign up for training so you can offer HEEHRA rebates available through TECH Clean California.

After registering with TECH Clean California and completing the online HEEHRA rebates training, you will receive a HEEHRA "badge" and be listed as a HEEHRA rebates/TECH Clean California contractor on the Switch Is On's Contractor Finder.

By becoming a HEEHRA-trained contractor, you help income-qualified Californians make the switch to a heat pump and other energy efficient electric products.

Income-qualified residents in single family households in California can receive a HEEHRA rebate for a heat pump HVAC of up to \$4,000 if they are between 80% and 150% of area median income (AMI); or up to \$8,000 for customers with less than 80% AMI. (Customers can check whether their income may qualify at heehra-incomeportal.com).

• TECH Clean California contractors can also receive a \$200 bonus from HEEHRA rebates for each heat pump HVAC installed in a single family household with an AMI of less than 80 percent.

Owners of income-qualified multifamily buildings can also save between \$700-\$14,000 on efficient electric heat pumps and other appliances and equipment with HEEHRA rebates.



Register for HEEHRA training

Help customers combine TECH Clean California incentives, HEEHRA rebates, and other utility, local, state, and other home electrification incentives – register for HEEHRA training today!



HEEHRA rebates available through TECH Clean California will help contractors gain more business, enable Californians to save money on energy bills, improve energy efficiency, reduce greenhouse gas emissions, and improve indoor and outdoor air quality.

TECH.info@energy-solution.com

