

# COMMERCIAL ENERGY EFFICIENCY PROGRAM REBATE SUMMARY 2025

## Program Overview

The Commercial Energy Efficiency Program (CEEP) offers rebates for eligible energy efficiency and electrification projects in Southern California Edison's (SCE) service territory. SCE has contracted with Willdan Energy Solutions to develop, implement, and offer this program to SCE customers.

Program funds are limited and available on a first-come, first-served basis and may be modified or terminated at any time without notice. Full program disclaimers and terms & conditions are available at [willdanefficiency.com](http://willdanefficiency.com).

## Rebate Process Overview

- 1 Enrollment:** Customers must sign a Customer-Implementer Agreement and Trade Pros must sign the Willdan-provided Trade Pro Agreement.
- 2 Reserve Rebate:** Contractor provides Willdan with the required pre-installation project information to confirm customer's eligibility and rebate amount. Willdan will notify you once your rebate is reserved.
- 3 Installation:** Customer hires Contractor or may request a referral to a "Trade Pro" from Willdan.
- 4 Post Installation Documents:** Contractor provides Willdan with required post-installation information, documents, and photos for submission to SCE.
- 5 Rebate Check Issued:** Once SCE reviews and approves the project, Willdan issues the rebate check.

## General Rebate Requirements

- ✓ All equipment must meet the requirements listed in the respective measure package in the California Electronic Technical Reference Manual ([www.caetrm.com](http://www.caetrm.com)).
- ✓ Rebate reservations must be placed prior to installation.
- ✓ Rebate applications must be submitted to Willdan within 60 days of a project's installation date or before 12/01/2025, whichever is sooner.
- ✓ Used or rebuilt equipment is not eligible.

## Rebate Submission Guide

There is a Rebate Submission Guide (RSG) for each measure available on the website or by request from Willdan. The RSG is intended to summarize the documents, photos, and installation requirements to obtain a rebate. The RSG may be updated at any time to reflect new or modified program requirements.



# HEAT PUMP WATER HEATER (HPWH)

www.willdanefficiency.com

## Heat Pump Water Heater, 45-99 gal

eTRM Measure Package ID: SWWH027-06

Existing Water Heater Size	Eligible HPWH Replacement	Eligible Building Types	Rebate per HPWH
Gas Storage Water Heater, 26 - 55 gal	45 - 99 gal, 208/240V, UEF 3.50+	Any eligible commercial building	\$6,000*
Gas Storage Water Heater, 56 - 69 gal	56 - 99 gal, 208/240V, UEF 3.50+	Any eligible commercial building	\$7,000*
Gas Storage Water Heater, 70 - 89 gal	76 - 99 gal, 208/240V, UEF 3.50+	Any eligible commercial building	\$8,000

\*Offices, Small Retail, and Restaurants in Climate Zone 15 are \$1,000 less than listed rebate. Contact Willdan for information about rebates replacing tankless water heaters.

## Heat Pump Water Heater, 120 gal (Installed August 1, 2025 - November 30, 2025)

eTRM Measure Package ID: SWWH028-06

Existing Water Heater Size	Eligible HPWH Replacement	Eligible Building Types	Rebate per HPWH
Storage-type (80+ gallons, Gas-Fired) OR Boiler or Tankless (76+ kBtu/hr, Gas-Fired)	120-gal HPWH(s), 208/240V, COP 4.3+	Hotels, Grocery Stores, Nursing Homes, Fitness Centers, Refrigerated Warehouse, Hospital	\$25,000
Storage-type (80+ gallons, Gas-Fired) OR Boiler or Tankless (76+ kBtu/hr, Gas-Fired)	120-gal HPWH(s), 208/240V, COP 4.3+	Places of Assembly*, Motels, Retail Large (>130,000 sqft.)	\$23,000
			\$17,000 Climate Zone 15
Storage-type (80+ gallons, Gas-Fired) OR Boiler or Tankless (76+ kBtu/hr, Gas-Fired)	120-gal HPWH(s), 208/240V, COP 4.3+	Private University, Private University Dorm, Multistory Retail, Storage Facility	\$18,000
			\$13,000 Climate Zone 15
Storage-type (80+ gallons, Gas-Fired) OR Boiler or Tankless (76+ kBtu/hr, Gas-Fired)	120-gal HPWH(s), 208/240V, COP 4.3+	Retail Small, Office Large, Office Small	\$14,000
			\$10,000 Climate Zone 15

\* Places of Assembly may include: Theaters/Cinemas, Places of Worship, Casinos, Country Clubs, and other commercial gathering spaces.

# DEMAND CONTROLLED KITCHEN VENTILATION

## Demand Controlled Kitchen Ventilation

eTRM Measure Package ID: SWFS012-03

Existing	Measure	Eligible Building Types	Rebate per Exhaust Fan Horsepower
Kitchen hoods equipped w basic on/off controls; not already controlled by cooking activity sensors	Demand controls on existing commercial kitchen ventilation systems	Restaurants, Grocery Stores, Resorts, Hospitals, Theaters, Private Universities, Places of Assembly, Corporate Cafeterias	\$1,900

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## Anti-Sweat Heater (ASH) Controls

eTRM Measure Package ID: SWCR001-04

Existing	Measure	Eligible Building Types	Rebate per Linear Foot
Low-temp (freezer) vertical display cases with Uncontrolled Anti-Sweat Heaters	Install Anti-Sweat Heater Controls	Grocery Stores	\$65

## Medium Temperature Case Doors

eTRM Measure Package ID: SWCR015-03

Existing	Measure	Eligible Building Types	Rebate per Linear Foot
Medium-temp (cooler) vertical display cases with no doors	Install Doors on Open Cases	Grocery Stores	\$230



# SWITCHED RELUCTANCE MOTOR

## Switched Reluctance Motors for Packaged HVAC with Gas Heat

eTRM Measure Package ID: SWHC041-07

Existing	New	Eligible Building Types	Minimum Project HP	Rebate per Replaced Motor HP
Single Speed Induction Motor on Packaged HVAC Supply Fan	Software-Controlled Switched Reluctance Motor on Packaged HVAC Supply Fan (1 - 15 HP)	Fast Food Restaurants	5 HP	\$425
Single Speed Induction Motor on Packaged HVAC Supply Fan	Software-Controlled Switched Reluctance Motor on Packaged HVAC Supply Fan (1 - 15 HP)	Places of Assembly*, Hospitals, Nursing Homes, Sit-Down Restaurants, Retail Small	10 HP	\$425
Single Speed Induction Motor on Packaged HVAC Supply Fan	Software-Controlled Switched Reluctance Motor on Packaged HVAC Supply Fan (1 - 15 HP)	Grocery Stores, Hotels, Motels, Retail Large (>130,000 sqft.), Retail Multi-Story, Storage Facilities, Private Universities	15 HP	\$425
Single Speed Induction Motor on Packaged HVAC Supply Fan	Software-Controlled Switched Reluctance Motor on Packaged HVAC Supply Fan (1 - 15 HP)	Offices, Refrigerated Warehouses, Private K-12	20 HP	\$425

**Please Note:** Measure is only eligible for installations in Packaged HVAC units with gas heating.

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