

Project Eligibility Requirements

GoGreen Home Energy Financing Program

Administered by the State of California

Supported by California's Investor-Owned Utilities (IOUs)

www.GoGreenFinancing.com CAEATFA-CHEEF-1220-I16 Rev 2024.11.01

Please check <u>www.GoGreenFinancing.com</u> periodically for updated versions of this manual

The EEMs List

All eligible measures can be found on the EEMs list.

- The EEMs list can be searched by the measure name, measure category, and utility requirements for where the measure can be installed
- All EEMs must be installed in compliance with Title 20/24, which can vary based on climate zone; some have additional efficiency requirements such as ENERGY STAR
- The EEMs list indicates which measures can be selfinstalled and which require professional install by a contractor
- A measure which is not on the EEMs list but qualifies for an IOU/REN/CCA energy efficiency or demand response program (e.g. a rebate program) is eligible



Eligible Energy Measures (EEMs) GoGreen Home Energy Financing

		IOU = PGE, SCE, SDGE, SCG POU = SMUD, LADWP, etc.		
Measure Name Program Requirements	SI	ιου	POU w/ IOU Gas	POU w/out IOU Gas
Appliance Measures				
Air Cleaner/Purifier ENERGY STAR	✓	✓	✓	✓
Clothes Dryer (Electric) ENERGY STAR	✓	✓	✓	✓
Clothes Dryer (Gas) ENERGY STAR	✓	✓	✓	
Clothes Dryer with Heat Pump (Electric) ENERGY STAR	✓	~	✓	✓
Clothes Washer ENERGY STAR	 Image: A set of the set of the	✓	✓	
Convection Electric Oven Note: Financing available only for customers who receive electricity from PG&E, SCE, or SDG&E.	~	~		
Dishwasher ENERGY STAR	✓	✓	✓	
Freezer ENERGY STAR	✓	✓	✓	✓
Induction Range or Cooktop ENERGY STAR	✓	✓	✓	✓
Range Hood ENERGY STAR	 Image: A start of the start of	 Image: A set of the set of the	 Image: A set of the set of the	✓
Refrigerator ENERGY STAR	✓	~	✓	✓
Building Envelope Measures				

Eligible measures are listed on the EEMs list:

www.treasurer.ca.gov/caeatfa/cheef/reel/resources/reel_eeemsList.pdf

www.GoGreenFinancing.com GoGreen Home: Project Eligibility Requirements CAEATFA-CHEEF-1220-I16 Rev 2024.11.01

State of California

Questions? gogreen@egia.org

Additional Solar and Battery Storage Eligibility Requirements

GoGreen Home has two "clean energy" EEMs in support of advancing California's goals for paired solar generation and energy storage:

- "Bundled" Solar PV + Battery Storage (CE-SOBT)
 - Projects including this bundled Solar PV + Battery Storage EEM are eligible for maximum terms of 20 years and \$75,000 (at Lender's discretion)
- Battery Storage (CE-BATT)
 - Must have existing Solar PV system on property
 - GoGreen Home Team will verify NEM enrollment on the customer's electric bill

All Solar PV and Battery Storage installations must be interconnected with the utility grid.

Project Eligibility Requirements and the 70/30 Split

At least 70%

Eligible Measures

- On the <u>EEMs list</u>
- Total cost may include practically necessary construction (installation, patching, enclosures or fire detection systems for batteries, or painting, etc.) or legal requirements to install the measures (permits, combustion safety testing, etc.)

EEEMs and other legally and practically necessary alterations

Up to 30%

Additional Related Home Improvements

- Cabinets, fixtures, water efficiency measures, etc.
- Can be self-installed or installed by a non-GoGreen Home contractor

Gas-designated EEMs when electricity is provided by an IOU but gas is provided by a non-IOU utility (e.g. Long Beach Utilities) Cannot include a less efficient version of an EEM (e.g. non-ENERGY STAR Refrigerator)

State of California www.GoGreenFinancing.com GoGreen Home: Project Eligibility Requirements CAEATFA-CHEEF-1220-I16 Rev 2024.11.01 Maximum project cost per unit: \$50,000 (\$75,000 if the project includes the bundled Solar PV + Battery Storage EEM)

Additional

related or

Measures

non-IOU gas

Sample Loan: EEMs, Legally & Practically Necessary Alterations, Additional Related Improvements

Context: This property receives gas from SoCalGas, and IOU, and electricity from LADWP, a public utility provider.

ltem		Cost	
Mini Split Heat Pump + Wall Repair	Wall Repair is a practically necessary alteration	\$3,000	
Attic Insulation		\$1,500	→ 70% (\$7,000)
Duct Sealing + Combustion Safety Test	Combustion safety testing is necessary due to duct sealing and presence of a combustion appliance in the home	\$2,500	
Landscaping	Additional related improvement; not an EEEM	\$3,000	30% (\$3,000)
Total Project Cost		\$10,000	