



gogreen  
FINANCING™

# Project Eligibility Requirements



***GoGreen Home Energy  
Financing Program***

Administered by the State of California

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

# 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 self-installed 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



**gogreen**  
FINANCING™

Questions?  
gogreen@egia.org

## Eligible Energy Measures (EEMs) GoGreen Home Energy Financing

Measure Name   Program Requirements	IOU = PGE, SCE, SDGE, SCG POU = SMUD, LADWP, etc.			
	SI	IOU	POU w/ IOU Gas	POU w/out IOU Gas
<b>Appliance Measures</b>				
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	✓	✓	✓	
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	✓	✓	✓	✓
Refrigerator   ENERGY STAR	✓	✓	✓	✓
<b>Building Envelope Measures</b>				

Eligible measures are listed on the EEMs list:  
[www.treasurer.ca.gov/caeatfa/cheef/reel/resources/reel\\_eeemsList.pdf](http://www.treasurer.ca.gov/caeatfa/cheef/reel/resources/reel_eeemsList.pdf)

# Additional Solar and Battery Storage Eligibility Requirements

Questions? Contact the Contractor Liaison:

[gogreen@egia.org](mailto:gogreen@egia.org)

Phone: 888-987-3443

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 [EEMs list](#)
- 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.)

EEMs and other legally and practically necessary alterations

Up to 30%

Additional related or non-IOU gas Measures

## 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)

**Maximum project cost per unit: \$50,000  
(\$75,000 if the project includes the  
bundled Solar PV + Battery Storage EEM)**

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

Questions? Contact the Contractor Liaison:  
[gogreen@egia.org](mailto:gogreen@egia.org)  
 Phone: 888-987-3443

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

Item		Cost
Mini Split Heat Pump + Wall Repair	<i>Wall Repair is a practically necessary alteration</i>	\$3,000
Attic Insulation		\$1,500
Duct Sealing + Combustion Safety Test	<i>Combustion safety testing is necessary due to duct sealing and presence of a combustion appliance in the home</i>	\$2,500
Landscaping	<i>Additional related improvement; not an EEEM</i>	\$3,000
<b>Total Project Cost</b>		<b>\$10,000</b>

