

# **Eligible Energy Efficiency Measures (EEEMs)**

## **GoGreen Home Energy Financing**

Contents	Page #
Appliances	2
Building Envelope	2
Demand Response	2
HVAC	2
Lighting	3
Pool Products	3
Water Heating	3
Other	3

#### **Eligibility**

Customers who receive fuel service from at least one IOU (PG&E, SoCalGas, SCE or SDG&E) or City of Palo Alto Utilities (CPAU) are eligible for GoGreen Home and can finance any measure on the list, gas or electric. Some exceptions apply.<sup>1</sup>

#### How to use this list

- 1. Locate your Eligible Energy Efficiency Measure (EEEM) on the table. To qualify for financing, EEEMs must be Title 20 or Title 24 compliant.
- 2. Check the Program Requirements on the table (e.g., ENERGY STAR) to confirm that your measure is eligible
- 3. Contractors: Enter the Measure ID and Measure Name for your selected project measure into the Itemized Invoice
- 4. Customers: EEEMs must be installed by a <u>GoGreen Home contractor</u>. Measures that are eligible for self-install (see table) do not require a GoGreen Home contractor.

For more information on project eligibility, please review the **Project Eligibility Requirements**.

Last updated: 26 March 2024 Next scheduled update: September 2024

<sup>&</sup>lt;sup>1</sup> Customers who receive electricity from an IOU but gas from a source other than PG&E, SoCalGas or SDG&E (e.g., propane provider, Southwest Gas, or a publicly owned utility such as City of Long Beach) may apply no more than 30% of the loan toward gas measures. If a customer receives gas from an IOU but electricity from a publicly owned utility such as SMUD or LADWP, they are eligible for all electric measures except for Cool Roofs.



## **Eligible Energy Efficiency Measures (EEEMs)**

### **GoGreen Home Energy Financing**

		Self-install (SI) eligibility & fuel type (E=Electric/G=Gas)		
Measure Name   Program Requirements	SI	E	G	Measure ID
Appliance Measures				•
Air Cleaner/Purifier   ENERGY STAR	✓	✓		AP-ACLN
Clothes Dryer (Electric)   ENERGY STAR	✓	1		AP-DRYE
Clothes Dryer (Gas)   ENERGY STAR	✓		<b>✓</b>	AP-DRYG
Clothes Dryer with Heat Pump (Electric)   ENERGY STAR	✓	1		AP-DRYH
Clothes Washer   ENERGY STAR	<b>√</b>	<b>√</b>	<b>✓</b>	AP-WASH
Convection Electric Oven	<b>√</b>	<b>√</b>		AP-CNVE
Dishwasher   ENERGY STAR	<b>√</b>	<b>√</b>	<b>✓</b>	AP-DISH
Freezer   ENERGY STAR	<b>√</b>	<b>√</b>		AP-FREZ
Induction Range or Cooktop	<b>√</b>	<b>√</b>		AP-INDU
Range Hood   ENERGY STAR	<b>√</b>	<b>√</b>		AP-RHDA
Refrigerator   ENERGY STAR	✓	<b>√</b>		AP-FRIG
Building Envelope Measures				7 715
Air Sealing - Whole Building   This measure may trigger combustion appliance safety				
testing. Learn more.		✓	✓	BE-AIRS
Attic Insulation   Must meet the standards specific to the climate zone	-	1	<b>/</b>	BE-INSA
Cool Roof   Products must meet GoGreen Home Cool Roof Eligibility Requirements.	-		<u> </u>	DE-INSA
Note: Financing available only for customers who receive electricity from PG&E,		<b>✓</b>		BE-ROOF
SCE. or SDG&E.		'		BE-KOOI
Floor Insulation   Must meet the standards specific to the climate zone		<b>√</b>	<b>1</b>	BE-INSF
Heat Reflective Coating   Product must have solar reflectance ≥ 0.5 as		_	<b>.</b> •	BE-INSF
tested to ASTM C1549-16		✓		BE-RADC
Insulated Siding   Siding panels with rigid foam insulation backing		1	<b>/</b>	BE-INSS
Radiant Barrier   Installed in the attic per manufacturer installation requirements		· /	· /	BE-RADB
Wall Insulation   Must meet the standards specific to the climate zone	-	· /	· /	BE-INSW
Window Coverings: Exterior   Must be attached to the building structure.		,	•	BE-IIVSVV
Eligible: solar screens, roller shade/shutters, louvered shutters, and awnings.		✓		BE-WCEX
Window Coverings: Interior   Must be installed in a conditioned space and cover	-			
the entire window aperture, specified window coverings. Eligible: cellular shades,				
window quilts, or roman shades. Not Eligible: Louvered blinds or shutters; drapes;	✓	✓	✓	BE-WCIN
curtains; sheer, roller, or pleated shades; solar screens.				
Window Film   May only be installed in conditioned spaces	1	<b>√</b>	<b>✓</b>	BE-WFLM
, , ,	<del>-   '</del> -	· /	\ \ \ \ \	BE-WIND
Windows/Glass Doors   May only be installed in conditioned spaces		•	_	BE-WIND
Demand Response Measures				
Thermal Energy Storage (TES) System   Must be used to shift energy usage to				l
an off-peak time period on a recurring basis, referred to as permanent load		<b> </b>		DR-TESS
shifting (PLS)				
HVAC Measures				
Air Filter Alarm or Sensor		✓	<b>✓</b>	HV-FALR
Air Filter Upgrade - MERV   MERV 13 installed with an ECM fan motor and an		✓	✓	HV-MERV
air filter alarm				
Central Air Conditioning Unit		<b>√</b>		HV-CACS
Central Heating (Furnace) and Air Conditioning System		✓	<b>✓</b>	HV-CHAC
Diagnostic or Fault Detection Alert Systems		✓	<b>✓</b>	HV-ALRT
Duct Insulation   Must meet the standards specific to the climate zone	✓	✓	✓	HV-DUCI
Duct Sealing (Existing)   This measure may trigger combustion appliance safety		✓	✓	HV-DUCX
testing. <u>Learn more.</u>				1 500,



## **Eligible Energy Efficiency Measures (EEEMs)**

### **GoGreen Home Energy Financing**

		stall (SI) elig e (E=Electri	]	
Measure Name   Program Requirements	SI	Е	G	Measure ID
HVAC Measures (cont.)				
Duct Sealing (New)   This measure may trigger combustion appliance safety			,	
testing. Learn more.		✓	<b>/</b>	HV-DUCR
Duct Sizing or Optimization		1	<b>✓</b>	HV-DUCT
ECM Furnace Fan Motor		1		HV-FECM
Evaporative Cooling   Ducted, ducted with dampers, or window coolers		1		HV-WCFA
Fan or Motor Control   Controls for an HVAC fan or other motor		✓		HV-CTRL
Furnace - Residential Central Heating			✓	HV-FURR
Heat Pump   Split or packaged system		✓		HV-HPMP
HVAC Tune-up and Optimization		✓	✓	HV-TUNE
Hydronic Radiant Heating		✓	✓	HV-HYRA
Mini Split Ductless AC System   18 SEER or greater		✓		HV-MSPL
Mini Split with Heat Pump   18 SEER or greater		✓		HV-MSHP
Smart Thermostat   Must be programmable through a user interface and	<b>√</b>	1	1	LIV CNADT
capable of two-way communication of data to a location outside the home		•	•	HV-SMRT
Ventilation Fan   ENERGY STAR, bathroom or in-line		✓		HV-VFEN
Wall Furnace - Residential In-Unit			✓	HV-FANT
Whole House Fan		✓		HV-HFAN
Lighting Measures				
LED Lighting   LED lighting bulbs and fixtures. Must be ENERGY STAR certified.				
Recessed light fixtures in insulated ceilings must be rated ICAT (insulation	✓	✓		LI-LEDL
contact air tight).				
LED Tape Lighting	✓	✓		LI-TAPE
Pool Product Measures				
Pool Cover (Electric Heater)	✓	✓		PP-COVE
Pool Cover (Gas Heater)	✓		<b>√</b>	PP-COVG
Pool Pump Motor   ENERGY STAR	✓	✓		PP-MOTR
Water Heating Measures				
Faucet Aerator	✓	✓	✓	WH-FAER
Heat Pump Water Heater   ENERGY STAR		1		WH-HP55
Shower Head - Low Flow	✓	1	✓	WH-SHLF
Shower Thermostatic Valve		1	✓	WH-SHTV
Tank Insulation   For domestic hot water heater	✓	✓	<b>✓</b>	WH-TINS
Tank Storage Water Heater (Gas)   ENERGY STAR			<b>✓</b>	WH-WHEG
Tankless On-Demand Water Heater (Electric)		✓		WH-ETNK
Tankless On-Demand Water Heater (Gas)   ENERGY STAR			✓	WH-GTNK
Water Pipe Insulation   For domestic hot water pipes	✓	✓	✓	WH-PIPE
Other Measures				
Other Measures Qualifying Through IOU/REN/CCA Programs   Measure not				
elsewhere on this list that qualifies for an IOU/REN/CCA energy efficiency		✓	✓	OT-REBA
or demand response program				
Other Measures Qualifying Through IOU/REN/CCA Programs - Self-Install				
Measure not elsewhere on this list that qualifies for an IOU/REN/CCA energy	✓	1	<b>✓</b>	OT DEDD
efficiency or demand response program and for which the IOU/REN/CCA	•	<b>,</b>	*	OT-REBB
program allows self-install				