



## Exciting Changes for Summer 2024! GoGreen Home Energy Financing

### Going Beyond Energy Efficiency: Solar PV + Battery Storage, EV Chargers

In May 2024, GoGreen Home is expanding beyond traditional energy efficiency measures. As a result of this change, we are pleased to announce that **contractors are now able to offer solar PV systems, battery storage units, and smart EV chargers to GoGreen Home customers.**

**Please keep in mind the following:**

#### *Special eligibility requirements:*

- **Solar systems must be packaged with battery storage in order to be eligible** (no standalone solar systems).
- Standalone battery storage units are eligible, **provided the property already has existing solar PV.**
- **Only Borrowers who receive electricity from PG&E, SDG&E and SoCal Edison are eligible for solar, battery storage and EV charger financing** through GoGreen Home.
- Contractors **must** submit evidence of grid interconnection with either PG&E, SDG&E, or SCE to GoGreen Home.

#### *Maximum Project Amount Increases from \$50,000 to \$75,000 for projects with the bundled Solar PV + Battery Storage measure*

Due to the high cost of solar PV + storage systems, projects that include this measure will be capped at \$75,000 per unit. The \$50,000 cap remains in place for all other projects.

For loan amounts over \$50,000, GoGreen Home requires Lenders to verify income for all Borrowers. Previously Lenders were only required to verify income if the Borrower's credit score was <640 and the loan amount was over \$20,000.

#### **\*It's Not a Typo - EEEMs Have Lost an 'E'**

As GoGreen Home expands to clean energy generation projects, our beloved Eligible Energy Efficiency Measures (EEEMs) is becoming, simply, "Eligible Energy Measures (EEMs)". This better reflects the updated package of GoGreen Home improvement items, and as a bonus, the pronunciation remains the same. [You can find the updated list here.](#)



## Encouraging Contractors to Stay Active in GoGreen Home

GoGreen Home wants contractors to stay active once they have enrolled in the Program. Active participation ensures that customers are able to quickly and easily find the right contractor for their projects. Going forward, contractors will now be required to complete **1** project each year to remain listed on the GoGreen Home website, and **contractors who do not complete a project within a 3-year period will be disenrolled from the Program.**

## Updates to the EEMs Table

In addition to the new measures, GoGreen Home is implementing new requirements for select EEMs. Please consult the list below for updates.

Measure Category	Measure ID	Measure	New Requirement
Appliances	AP-DRYH	Heat Pump Clothes Dryer	Must be ENERGY STAR
Appliances	AP-INDU	Induction Range or Cooktop	Must be ENERGY STAR
Clean Energy	CE-SOBT	<b>Solar Photovoltaic + Battery Storage*</b>	New EEM, must be installed together Proof of grid interconnection for both the battery and the solar system required
Clean Energy	CE-BATT	<b>Battery Storage*</b>	New EEM, must be paired with an existing solar photovoltaic system Proof of grid interconnection required
HVAC	HV-DUCT	Duct Sizing / Optimization	Now <a href="#">requires CAS Test</a>
Transportation	TR-EVCH	<b>"Smart" Electric Vehicle Chargers*</b>	New EEM, must be ENERGY STAR and capable of internet connectivity for grid interconnection
Water Heating	WH-SOWH	Solar Hot Water Heater	New EEM, must be ENERGY STAR
Other	OT-SEMS	Smart Home Energy Management Systems	New EEM
Building Envelope	BE-ROOF	Cool Roof	Must meet new <a href="#">efficiency standards</a>

*\*Currently only available for PG&E, SDG&E and SoCal Edison electric customers*

## Questions?

Please contact the EGIA Support Team at [gogreen@egia.com](mailto:gogreen@egia.com) or 888.987.3443.

Thank you for participating in GoGreen Home!