

Self-Generation Incentive Program (SGIP)

SGIP provides incentives to support the installation of renewable fuel generation, energy storage or solar photovoltaic systems (paired with energy storage) that meet the electric energy needs of your home or business. SGIP offers incentives for all California residents including low-income qualified customers, customers on a medical baseline program and customers located in a disadvantaged community who may be at risk of electric outages.

Renewable Generation Budget Incentives

Customer Eligibility	Eligible Technologies	Incentive Rates
SoCalGas residential or non-residential customer	Linear generators, fuel cells, turbines (wind, gas, microturbine, steam turbine CHP or pressure reduction) waste heat to power and internal combustion	\$2.00/W
		Additional \$2.50/W resiliency adder available to critical facilities located in a Tier 2 or 3 High Fire Threat District (HFTD) or electricity shut off
	Technologies required to use 100% renewable fuel (onsite, directed or Hydrogen)	during Public Safety Power Shutoff (PSPS) events and outage from a wildfire

Residential Storage and Solar Equity (RSSE) Budget Incentives

Customer Eligibility	Eligible Technologies	Incentive Rates
California residential customer	Energy storage technologies – electrochemical, mechanical or thermal	Energy storage – \$1.10/Wh
Must be one of the following:		Solar – \$3.10/W
Participating in California Alternate Rates for Energy (CARE),		
Energy Savings Assistance (ESA), other similar low-income programs (offered by your electric utility) or customers who meet the low-income requirement may be eligible.	Solar photovoltaic (paired with energy storage)	



Equity Resiliency Budget Incentives

Customer Eligibility	Eligible Technologies	Incentive Rate
SoCalGas residential customer	Energy storage technologies – electrochemical, mechanical or thermal	\$1.00/Wh
Must be one of the following:		
Project eligible for the RSSE budget		
 Customer on medical baseline program or notified electric utility of serious illness/condition 		
 Household relies on electric-pump well for water supplies 		
All customer sites must also be located in a Tier 2 or 3 HFTD or had electricity shut off during PSPS events and outage from a wildfire		
SoCalGas non-residential customer		
Must meet the following requirements:		
Serves a community eligible for Non-Residential Equity Budget		
 Site is and serves a community located in Tier 2 or 3 HFTD or had electricity shut off during PSPS events and outage from a wildfire 		
Considered a critical facility		

Non-Residential Equity Budget Incentives

Customer Eligibility	Eligible Technologies	Incentive Rate
SoCalGas non-residential customer Must meet the following requirements: • Site located in a disadvantaged, tribal or low-income community • State, local or tribal government agency, educational institution, non-profit or small business	Energy storage technologies – electrochemical, mechanical or thermal	\$0.85/Wh

Eligibility statements stated above may not be the full eligibility for projects. All eligibility guidelines can be found in the SGIP Handbook. Additional 20% California Manufacturer Incentive Adder available to all SGIP projects.

What To Do?

Reach out to an approved SGIP developer who specializes in energy storage and solar installations. Approved SGIP Developer List can be found at selfgenca.com/home/resources/. Some Developers may offer assistance with covering upfront installation costs for RSSE projects.

What to Know?

Once you have identified your project developer, they will assist you with the SGIP application process. The incentive application process is a 2-Step process for residential projects:

- 1. Request to reserve funds, then install system
- 2. Request to claim the incentive

Resources

For additional questions or information please contact <u>SelfGeneration@socalgas.com</u>



To view the SGIP Handbook please follow the link below if you're viewing this document digitally, or scan the QR code if viewing it on print.

selfgenca.com/home/resources/