



Energy Resiliency Support for Businesses



Strengthen your business' energy resiliency with help from PG&E Energy Advisors

Take advantage of our rebate and incentive programs to implement a backup power solution at your business. Our Energy Advisors are here to help you identify the best option based on your business' operational needs and program eligibility.

Resiliency programs for your business

Generator and Battery Rebate Program

Rebates up to **\$300** are available to offset out of pocket costs with the purchase of an eligible generator.

Backup Power Transfer Meter Program

Take advantage of this **free program** offering easy and quick connection to a backup source.

Self-Generation Incentive Program

Get a rebate worth an estimated **15-20%** of your costs covered when acquiring a battery system that can be used for backup power. Save money by using stored energy when rates are higher during peak hours of the day.

Here to help



Let a PG&E Energy Advisor help you find the best solution for your business.

Email or call us today:

Business Customer
Service Center
1-800-468-4743

smallbusinessolutions@pge.com

Compare programs and review eligibility on the next page >>

Energy Resiliency Programs for Businesses

Side-by-side comparison table for your review

	What you get	How to participate	Eligibility
Generator and Battery Rebate Program	<p>Run your small business with generators for several hours during an outage.</p> <p>Rebates up to \$300 are available to offset the out of pocket costs with the purchase of an eligible generator.</p>	<p>Find a qualified generator and apply for the rebate by visiting pge.com/backuppower.</p> <p>PG&E processes the application, and if approved sends the rebate check within 21 days.</p>	<p>PG&E customers located in Tier 2 and Tier 3 High-Fire Threat District or serviced by an Enhanced Power Safety Settings circuit.</p>
Backup Power Transfer Meter Program	<p>Seamlessly switch to generator power with a backup transfer meter when utility power is off, and switch back to utility power when it becomes available.</p> <p>This free program offers easy and quick connection to a backup power source.</p>	<p>To learn more about this program and submit your request, visit pge.com/transfermeter.</p> <p>If qualified, installation will take about 45 minutes onsite by a PG&E technician.</p>	<p>PG&E customers located in Tier 2 and Tier 3 High-Fire Threat District or serviced by an Enhanced Power Safety Settings circuit with 2S-Socket meter¹.</p>
Self-Generation Incentive Program (SGIP)	<p>When a power shutoff occurs, run your business operations several hours to multiple days with a battery system, depending on battery size, critical energy needs and if paired with solar, and weather conditions.²</p> <p>Save money by using stored energy when rates are higher during peak hours of the day.</p> <p>Get a rebate worth estimated 15-20% of your costs covered when acquiring a battery system that can be used for backup power.</p>	<p>Work with a battery storage installer to scope your project.³ Once the project is scoped, your installer will submit the application by visiting pge.com/sgip.</p> <p>PG&E confirms the project and installation can begin. Your installer submits the claim upon project completion.</p> <p>PG&E makes the interconnection to the grid, verifies the project, and submits the SGIP payment. Approximate project time frame from PG&E confirmation to SGIP payment submission is about 3–6 months.</p>	<p>Applicable for projects sized 30kW, and includes battery cost, installation, and rewiring.</p>

¹To confirm meter compatibility, check to see if it has the following on it: 200A Service Rating (CL 200) and 120/240V Service Voltage (240V).

²Battery storage without solar offers limited amount of backup power (several hours). Multi-day backup is available if you have solar. To learn more about solar, visit pge.com/solarincentives.

³To find a qualified battery storage installer, [review this list](#).