



# 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](mailto: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
<b>Generator and Battery Rebate Program</b>	<p>Run your small business with <b>generators</b> for several hours during an outage.</p> <p><b>Rebates up to \$300</b> 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 <a href="https://pge.com/backuppower">pge.com/backuppower</a>.</p> <p>PG&amp;E processes the application, and if approved sends the rebate check within 21 days.</p>	<p>PG&amp;E customers located in Tier 2 and Tier 3 <b>High-Fire Threat District</b> or serviced by an <b>Enhanced Power Safety Settings circuit</b>.</p>
<b>Backup Power Transfer Meter Program</b>	<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 <b>free program</b> offers easy and quick connection to a backup power source.</p>	<p>To learn more about this program and submit your request, visit <a href="https://pge.com/transfermeter">pge.com/transfermeter</a>.</p> <p>If qualified, installation will take about 45 minutes onsite by a PG&amp;E technician.</p>	<p>PG&amp;E customers located in Tier 2 and Tier 3 <b>High-Fire Threat District</b> or serviced by an <b>Enhanced Power Safety Settings circuit</b> with 2S-Socket meter<sup>1</sup>.</p>
<b>Self-Generation Incentive Program (SGIP)</b>	<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.<sup>2</sup></p> <p><b>Save money</b> by using stored energy when rates are higher during peak hours of the day.</p> <p>Get a rebate worth estimated <b>15-20%</b> 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.<sup>3</sup> Once the project is scoped, your installer will submit the application by visiting <a href="https://pge.com/sgip">pge.com/sgip</a>.</p> <p>PG&amp;E confirms the project and installation can begin. Your installer submits the claim upon project completion.</p> <p>PG&amp;E makes the interconnection to the grid, verifies the project, and submits the SGIP payment. Approximate project time frame from PG&amp;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>

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

<sup>2</sup>Battery 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](https://pge.com/solarincentives).

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