

Backup Power and Safety

Helping you keep your power on safely if an outage occurs.



We know being without power can be impactful. To help you prepare for outages, **PG&E offers** backup power options that you may qualify for, pending eligibility requirements.

Generator and Battery Rebate Program:

Add a backup power system to your home and apply for a rebate.

Backup Power Transfer Meter Program:

Receive a free transfer meter to help connect to backup power during an outage.

Self-Generation Incentive Program: Save money on energy storage systems for your business or home.

Portable Battery Program: Get a free battery to power select medical devices during an outage.

Permanent Battery Storage Rebate: Get a rebate to offset the purchase and installation of a permanent battery storage system.

Residential Storage Initiative: Qualified customers receive a free home battery system.

Generator and Battery Safety

To safely use your backup power, follow these steps:

- Read all operational and maintenance instructions.
- Keep generators disconnected from other power sources.*
- Conduct regular safety checks on equipment.
- Ensure you have enough fuel to last several days.

*including PG&E powerlines

Questions? Email <u>wildfiresafety@pge.com</u>. To learn more, visit <u>pge.com/backuppower</u>.



For translation support in 240+ languages, or to request a print material in Braille, large print or audio, call **1-800-743-5000**.



Backup Power Transfer Meter Program

Eligible PG&E customers can receive a free backup power transfer meter.

During an outage, a backup power transfer meter can help connect you to a backup power source. Eligible customers can receive a free backup power transfer meter.



Step-by-step guide on how to join the program:



STEP 1:

Check online to see if your home qualifies



STEP 2:

Confirm your generator is compatible OR purchase an approved one. Check PG&E's Generator and Battery Rebate Program for savings support.



STEP 3:

Fill out the application form online



STEP 4:

Have a PG&E technician replace existing electric meter with the Backup Power Transfer Meter



STEP 5:

Connect your new meter to your generator and use



