

Public Safety Power Shutoffs Protecting you and your community from the state of t

Protecting you and your community from wildfire

When dry, windy weather is forecast, we may need to turn off power to prevent wildfires and keep you safe. This is a **Public Safety Power Shutoff (PSPS)**.

We are making a stronger, more reliable system to reduce the need for a PSPS. To learn more, visit **pge.com/cwsp**.

What can you do during a PSPS outage?

- Locate Community Resource Centers for basic supplies and charging stations.
- Access meal replacements from local food banks.
- Find accessible transportation and hotel options.

For more local support, call **211**, text "PSPS" to 211-211 or visit **211.org**.



Learn more at pge.com/pspsresources.



Notifications to keep you informed

Our goal is to first notify you two days before a PSPS. We will provide updates via text, call and email until power returns.



Update your contact information at pge.com/myalerts.



To learn more, visit **pge.com/psps** or call us at **1-866-743-6589**.





Explore backup power options

You may be eligible for our backup power programs.

Visit pge.com/backuppower.



Create an emergency plan

Learn more about wildfire safety and see more safety tips.

Visit safetyactioncenter.pge.com.



Apply for the Medical Baseline Program

You may be eligible for energy savings and may receive additional PSPS notification attempts until we reach you.

Visit pge.com/medicalbaseline.



Access more services and support

Get help planning for a PSPS if you're an older adult or have a disability.

Visit disabilitydisasteraccess.org.



Sign up for Address Alerts

You can receive PSPS alerts for additional addresses such as your work, child's school or a loved one's home. Note: You will automatically get PSPS alerts for the address on your PG&E account.

Sign up at pge.com/addressalerts.



For translation support in 240+ languages, call PG&E at **1-866-743-6589**. To receive communications in large print or braille, call **1-800-743-5000**.