



Working Together to Protect Our Communities from Wildfires

With the increased wildfire threat our state faces, PG&E is enhancing and expanding our efforts to reduce wildfire risks and keep our customers and communities safe. As part of these efforts, it may be necessary for PG&E to turn off electricity in the interest of public safety if severe weather that includes a potential fire risk threatens a portion of the electric system. This is called a Public Safety Power Shutoff (PSPS).

Minimizing PSPS Impacts in Georgetown

PG&E is continually working to minimize the impacts of PSPS events. One of the ways we are working to do this is through developing new “temporary microgrids” in the portions of our service area most likely to experience future PSPS events, including Georgetown. A temporary microgrid allows PG&E to safely provide electricity using temporary generation during a PSPS event. The use of temporary generators allows PG&E to shorten the design and construction time typically required to ready a microgrid for operation. The Georgetown microgrid is designed to serve certain customers and key community resources to improve safety and resiliency during future PSPS events. This microgrid will feature the following:

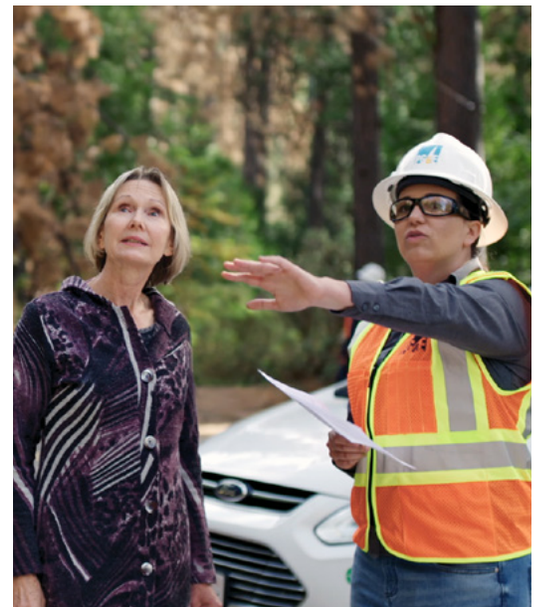
- Devices used to disconnect the temporary microgrid from the larger electrical grid.
- A pre-determined space for backup generation and equipment to allow for rapid connections.

Weather conditions and other operational considerations prevent PG&E from guaranteeing electricity to all customers potentially served by this temporary microgrid during all PSPS conditions or scenarios.

What to Expect

During a PSPS event, customers served by the proposed Georgetown temporary microgrid would expect the following process/communications, when possible:

- Standard and ongoing outage notifications and alerts related to the PSPS event.
- An alert from PG&E notifying customers of the potential usage of the Georgetown temporary microgrid.
- An outage while PG&E works to establish temporary generation to serve the microgrid.
- Temporary generators operating at the generation site near the South Street/Orleans Street intersection.
- A second outage as PG&E works to reconnect Georgetown to the surrounding electric grid once it is safe to re-energize lines serving the area.



Georgetown Temporary Microgrid Map

This map represents the approximate area served by PG&E's proposed temporary microgrid in Georgetown. The backup generation site in Georgetown will be located near the South Street/Orleans Street intersection.



Learn More

For more information about the Georgetown temporary microgrid please email us at wildfiresafety@pge.com. You can also learn more about all our wildfire safety efforts by visiting pge.com/wildfiresafety.