Given the continued and growing threat of extreme weather and wildfire, we are evolving and expanding our Community Wildfire Safety Program as an additional precautionary measure to further reduce wildfire risks and help keep our customers and communities safe. As part of these efforts, we are conducting accelerated safety inspections of electric towers and poles in areas at higher risk of wildfire.

## What We Are Doing

We are inspecting electric towers and poles from top to bottom in high fire-threat areas (Tier 2 and Tier 3), as designated by the California Public Utilities Commission (CPUC) High Fire-Threat District Map. Inspections will include both visual and aerial inspections, where possible. We will use aerial imagery captured by helicopter and, in some cases, drones for certain portions of the structures, like the top of the tower or poles or the ends of the tower arms, to complement and further enhance the visual inspections. This work is in addition to our routine inspection and maintenance programs.

## When Inspections Will Take Place

We are working now to complete inspections before next fire season, dependent on weather and other factors. We will take action right away to address any immediate risk to public safety found during the accelerated inspections.

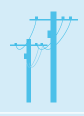
## **Working Together**

We want to work together to answer any questions customers may have about this safety work. For inspections on residential property, we will leave a doorhanger with more information about the work, when applicable. Anyone with questions can reach us by calling 1-800-743-5000 or emailing us at wildfiresafety@pge.com.

## QUICK FACTS



We will be inspecting approximately 50,000 structures across more than 5,500 miles of transmission lines. This includes ground inspections of poles and climbing of towers.



We will be inspecting approximately 685,000 structures across more than 25,000 miles of distribution lines in high fire-threat areas. This includes ground inspections and climbing of poles, as needed.



Work will be performed by **crews of up to 4 people** and may take up to **2 hours per structure** to complete.



Aerial inspections by drones will complement and further enhance visual inspections for transmission structures.



Helicopters may also be used for inspections or to deliver crews to remote locations.