



We Will Be in Your Neighborhood

October 30, 2024

Dear Neighbor,

As part of our long-term plan to modernize the energy grid and reduce wildfire risk, we will be making upgrades in your area. You may see SCE crews or approved contractors performing work in your neighborhood. Once construction begins road closures and temporary scheduled outages may be necessary to complete the work safely and as quickly as possible. SCE will continue to work with your city to ensure transparency and the safe delivery of power to your community.

Why are we performing this work?

SCE is working to further reduce the threat of wildfire by burying power lines in high-risk areas. The targeted undergrounding effort will make the electrical system more reliable during extreme weather conditions by increasing protection from high winds, vegetation, and other hazards that could cause fires or power outages. We understand this work may impact you and we thank you for your understanding. For more information about SCE's Targeted Undergrounding (TUG) program, visit www.sce.com/tug.

When will work occur?

The Targeted Undergrounding project occurring in your area is expected to begin by approximately the first quarter of 2025. Early engagement with you is important during this preconstruction phase. Additional communications will be sent to directly impacted areas with specific timelines and additional information as construction approaches.

Where is the work area?

Overhead and underground electrical construction will be focused along POTRERO RD, east of TERRY RD for approximately 6,000', however construction activities may impact the surrounding areas as temporary road closures may be necessary to perform the work safely.

We Will Be in Your Neighborhood to Upgrade Our Equipment (continued)

Who will do the work?

SCE and our approved contractor will do the maintenance work. All workers will have identification badges.

What to expect:

- For crew safety, we may schedule temporary maintenance outages during construction. Multiple outages may be required to complete the work. We will notify you by phone, text, email, or mail at least 72 hours prior to outages.
- During emergency outages, SCE will not be able to trigger advanced notifications. However, customers that have elected to receive digital notifications will receive updates as they become available
- Work crews may require access to electrical equipment on your property. Unless they notice an immediate safety concern, we will attempt to notify you before entering your property.
- To ensure your safety during construction, there may be traffic lane and sidewalk closures, as well as designated "No Parking" areas. There may also be street closures and detours, depending on permit requirements. Crews will use appropriate traffic control signs and flags.
- We will notify you of construction work by providing additional communications, such as door hangers, traffic signs, and/or parking signs.
- There may be noise related to construction work during operating hours.
- · Crews may have to dig, trim, or remove trees and other plant material to safely access equipment.

How to prepare:

Scan this code for outage preparedness and safety tips:



Log into your SCE My Account and visit the Customer Preference Center at **sce.com/mysce/preference-center** to set your outage notification preferences. You can choose to receive notifications via text, email, or voice. Also, review your contact information to make sure it's correct, and update it as needed.

To learn more about outage preparedness, check your outage status, access additional resources, and view an outage map, visit **sce.com/outagemap**. If you experience an extended outage, you may be able to take advantage of special programs. For details, visit **sce.com/customerresources**. You may also follow our landslide efforts via our landing page at https://energized.edison.com/rpv.

Thank you for your patience and understanding as we work on grid improvements to continually provide you with safe, reliable energy.

Sincerely,

Heather Rivard

Senior Vice President, Transmission and Distribution

Southern California Edison