



Did you know?

SDG&E is a regulated public utility that provides energy service to 3.7 million people through 1.5 million electric meters and 915,000 natural gas meters in San Diego and southern Orange counties.

Our service area spans
4,100 square miles.





To learn more, scan QR Code or visit **sdge.com/Major-Projects**

Oceanside to Fallbrook Alignment TL 694 Wood-to-Steel Project FAQ



Steel poles, similar to the one pictured here, will replace wooden poles in north San Diego County starting Q1 2026.

Q: What is the Tie Line 694 Project?

A: The Transmission Line (TL) 694 project will replace 69kV and 12kV distribution underbuild with new equipment and conductor along approximately 5 miles from Oceanside north and east to Fallbrook. All work will take place within SDG&E® right-of-way easements at approximately 77 locations within the High Fire Threat District (HFTD). SDG&E's Electric System Hardening program is an essential component of our Wildfire Mitigation Plan (WMP) to help strengthen our electric infrastructure in areas most prone to wildfires. This project will replace all existing wood poles on the TL 694 alignment with fire-resistant steel poles.

The project scope includes:

- Enhancing safety for Oceanside/Fallbrook and surrounding communities during extreme weather conditions
- Updating wood poles with new steel fire-resistant pole structures
- Replacing approximately 5 miles of existing conductor with new high-temperature, low sag conductor
- Greater system reliability for customers in the North County

Q: Why is this project needed?

A: As our region continues to grow and develop, more safe and reliable energy is needed. Given the electric load increase over the past decade in the north San Diego area, this project will increase the resiliency of our electric system during extreme weather events that are in the Tier 2 HFTD. Additional demand has created congestion on the existing power lines which can stress the electric system. These upgrades will provide additional safety capability and improved system reliability for the area.

Q: Where is this project located?

A: This project is in the City of Oceanside, traveling north and east into Fallbrook, and ending at the Monserate Substation at the intersection of Via Encinos Drive and South Mission Road.

The area is made up of mostly residential, open space and agricultural. Some major customers near this alignment include Casa Estrella Cocina de Mexico, San Diego County Water Authority and Armstrong Growers Yard.

Q: What days and times will construction occur?

A: While the ordinance allows for work to be done from 7 a.m. to 7 p.m., Monday through Saturday, most of the work will be performed approximately between 7 a.m. and 5 p.m., Monday through Friday. Crews will not perform work on holidays or Sundays, except under extreme or emergency conditions. There will be intermittent noise, however, work will be performed in compliance as outlined by our local municipalities.

Q: How long will construction last?

A: Construction is expected to start Q1 2026 and last approximately 12 months ending in Q4 2026.

Q: Will there be traffic impacts?

A: Throughout the project, we will work as safely and quickly as possible and make every effort to minimize disruptions such as construction traffic, lane/road closures, dust and noise along the impacted streets. Although not anticipated, our work may require us to shut off the power for safety purposes. If so, we will contact you in advance to help make sure you are prepared for a planned outage.

Multiple construction activities may take place simultaneously that could impact traffic and noise levels. Please note, we will monitor the work hours, traffic control measures and noise restrictions established by local authorities.

Q: How important is project safety in the community?

A: SDG&E's top priority is safety. This project is like many other electric infrastructure upgrades and projects that SDG&E undertakes throughout the region. All infrastructure within the transmission and distribution systems is designed, constructed, operated and maintained in accordance with strict state and federal safety regulations.

SDG&E has a comprehensive and proactive safety program to ensure the integrity of the system and the protection of our communities, customers, employees and infrastructure.

Q: Where can I go to learn more?

A: Visit **sdge.com/TL694** or call the Project Information Line at **(844) 765-6388**.

