



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 visit sdge.com/Major-Projects

Granite Loop-In TL632-TL6985 Project

Overview

San Diego Gas & Electric® Company's (SDG&E®) commitment to providing clean, safe and reliable energy means making improvements to our electric system. This includes adding infrastructure to make the system more reliable and resilient in the communities we serve.

The Granite Loop-In TL632-TL6985 project was approved by the California Public Utilities Commission (CPUC) in March 2025 as a reliability project to provide SDG&E's Granite Substation with an additional source of electric transmission feed. This project will interconnect SDG&E's Granite Substation and Los Coches Substation by installing a new 69kV underground transmission line that will help improve the electric reliability and resiliency of the interconnected substations.

Project benefits

- Improves reliability to the surrounding communities
- Provides a more robust electric grid which can help mitigate potential outages and minimize outage durations
- · Enhances electric reliability and resiliency of the interconnected substations

About the project

The Granite Loop-In Project, located in the City of El Cajon and the County of San Diego, involves installing 2.5 miles of new 69kV underground transmission line from SDG&E's Granite Substation to an existing power line corridor. Work includes underground trenching on local streets, minor overhead wire stringing, pole removals, and the installation of a cable pole.

The new underground transmission line will connect at the east side of SDG&E's Granite Substation at Naranca Avenue and Terra Lane. It will run south on Naranca Avenue to E. Madison Avenue, then head east on E. Madison Avenue to Cerro Sereno, and continue to SDG&E's power line corridor near Camino Monte Sombra, just before Calle De La Sierra.

Project Schedule

Construction start: August 2025 **Estimated Completion:** Q2/Q3 2026

What to expect

SDG&E is committed to minimizing impacts on the community to the extent feasible and completing the work safely and efficiently. Construction crews and vehicles will be active throughout the area during construction. Our work may require temporary lane/road reductions, closures or detours near the construction area during approved work hours. Temporary "No Parking" may be in effect and will be clearly marked with signs. Flaggers and/or traffic control signs will be in place to help manage the flow of traffic. For your safety and the safety of others, please follow all posted signs and markers.

Traffic, noise, and dust in the area may increase due to the construction activities. We encourage you to consider adjusting your travel plans as needed. While not anticipated, a temporary

power outage may be required for safety reasons. If so, you will be notified in advance so you can prepare for a planned outage.

Construction activities may take place in phases and may occur intermittently with the possibility of multiple construction locations and activities taking place simultaneously, when permitted. Steel plates will cover the construction areas as necessary until the work is completed and the impacted area is restored.

For more information

Visit our website at **sdge.com/Major-Projects**. If you have questions about the project, please contact SDG&E's toll-free project number at **1-844-765-6388**.



