



Did you know?

In SDG&E's service area, there are 17,400 miles of power lines, 230,000 power poles and 155,000 power transformers. Over 1.5 million electric meters and 905,000 natural gas meters serve 3.7 million customers.



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Streamview Substation Rebuild and Expansion Project

Our commitment to providing safe and reliable energy means making improvements to our system, which includes the rebuilding and expansion of the existing Streamview Substation. This project will replace aging electric service equipment and improve the safety and reliability of electric transmission and distribution systems for the San Diego Chollas View and College areas.

Overview

As our region expands, demand for energy also grows. Given the load growth over the past decade in the mid-city San Diego area, increased demand for energy has created congestion on the existing power lines which causes a strain on the electric system. The new substation will provide additional capacity and system reliability for the area.

Project benefits

- Improved reliability of the electric transmission and distribution systems
- Enhanced safety by upgrading the existing 1950s aging infrastructure
- Helping prevent unplanned outages in SDG&E's service territory
- Will accommodate future load growth

About the project

The Streamview Substation is in the Chollas View/College area within San Diego. All of the upgrades will take place on existing SDG&E® property within existing Rights-of-Way. The project will rebuild and expand SDG&E's existing 69/12kV Streamview Substation to better meet current engineering standards and improve reliability. The project also includes upgrades to existing overhead transmission and underground distribution lines that extend beyond the Streamview Substation site.

Project schedule

Construction - Q4 2022 through Q4 2026 In-Service Date - Q4 2026

What to expect

We anticipate Phase I of the project will take approximately 18 months for SDG&E crews and contractors to expand the existing substation on 54th Street near Chollas Parkway and rearrange transmission facilities outside the Substation. During this time, we'll work as safely and quickly as possible and make every effort to minimize disruptions such as construction traffic, dust and noise along the nearby perimeter streets. Although not anticipated, our work may require us to shut off the power for safety reasons. If so, we'll contact you in advance to help make sure you're prepared for a planned outage.

Contact information

For more information, visit **sdge.com/Major-Projects**. If you have questions or concerns, please contact SDG&E's toll-free project number a**t 1-844-765-6388**.

Our mission is to be the cleanest, safest, most reliable energy infrastructure company in America and we're making progress on building the energy grid of the future.



An above-grade transmission substation infrastructure.



