

**Did you know?**

*This project will help improve  
service reliability  
for families in the  
surrounding communities.*



By phone

**1-844-765-6388**



To learn more visit

**[sdge.com/Major-Projects](https://sdge.com/Major-Projects)**

## TL673 La Jolla Underground Cable System Replacement Project

**SDG&E® will be upgrading the underground electrical system in La Jolla as part of our commitment to providing safe, clean and reliable energy.**



### Overview

This project is part of our goal to improve the safety and reliability of the electric system in La Jolla and surrounding communities. We'll be replacing the existing aging, underground electric cable system that has been in operation for over 60 years. The new cable system will be protected in an underground concrete encasement which will minimize the potential for power outages in the surrounding areas and vastly improve reliability to your communities.

### Project benefits

- Enhanced safety and reliability of the electric transmission system
- Modernized electrical equipment
- Improved system performance and protection from the elements
- Increased safety from digging injuries
- Reduced overall costs associated with potential power outages.

### About the project

The proposed Project replaces and reroutes the current cable system which will:

- Enhance electric transmission reliability to the La Jolla community
- Optimize construction and future maintenance work
- Minimize longterm traffic impacts
- Protect an environmental archaeological site (Spindrift)

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Approximately 3 miles of direct-buried cable will be replaced with an enhanced cable system - protected within a new 69kV concrete encased duct infrastructure - for roughly 2.5 miles from near Gilman Court to a conduit package tie-in near the La Jolla Scenic and Via Capri intersection on top of Mount Soledad. From the tie-in point, the cable system will be installed and occupy the vacant (spare) position in an existing conduit package for approximately 2.5 miles to the termination point on Pearl Street/Eads Avenue.

## Project schedule

Date started - 3rd quarter, 2021

Estimated end - 2nd quarter, 2023

## What to expect

Customers may experience some additional traffic related to the underground trenching along existing streets. We will work as safely and quickly as possible and make every effort to minimize disruptions such as construction traffic, dust and noise along the roadway.

## Contact information

For more information, please contact SDGE's Regional Public Affairs Manager, Bernadette Butkiewicz, at [BButkiew@sdge.com](mailto:BButkiew@sdge.com) or call our Project Information line at **1-844-765-6388**.



*Our commitment to safety means maintaining our electrical system to meet applicable federal and state requirements, and we will always leave your neighborhood better than we found it.*

