

Point Loma Substation rebuild



Did you know?

This substation project will help improve reliability in the area and reduce overall potential for outages by increasing the amount of power that can go through our system.

As part of our commitment to providing safe and reliable energy, SDG&E® is rebuilding the Point Loma Substation and building a new retaining wall along the west slope of the substation.

The substation rebuild is part of our goal of upgrading our system so it helps meet the increasing demand for electricity in the City of San Diego. This substation project will modernize the equipment to meet SDG&E's latest reliability standards.

Project benefits

- Enhanced safety and reliability of the local distribution and transmission system.
- Replacement of aging electrical equipment and underground circuits.
- Reduced costs and environmental impacts for future maintenance activities.
- Improved slope stability that helps prevent future erosion.

About the project

New equipment will be installed to replace aging infrastructure by upgrading the existing electrical equipment and replacing underground circuits along the surrounding streets. Retaining walls will be constructed along the substation perimeter to prevent future erosion. Landscaping will be added to beautify and enhance the appearance within the surrounding area.

Earlier this year, the City of San Diego resurfaced Wabaska Drive ahead of our planned project work. As part of the project,



The substation that serves the Point Loma community is nearly 50 years old. The upgrades are necessary to meet existing and future needs for safe and reliable service.

SDG&E will resurface the streets affected by the project from curb-to-curb and restripe the streets, restoring to previous conditions.

Project schedule

Start date: July 2017

End date: June 2018

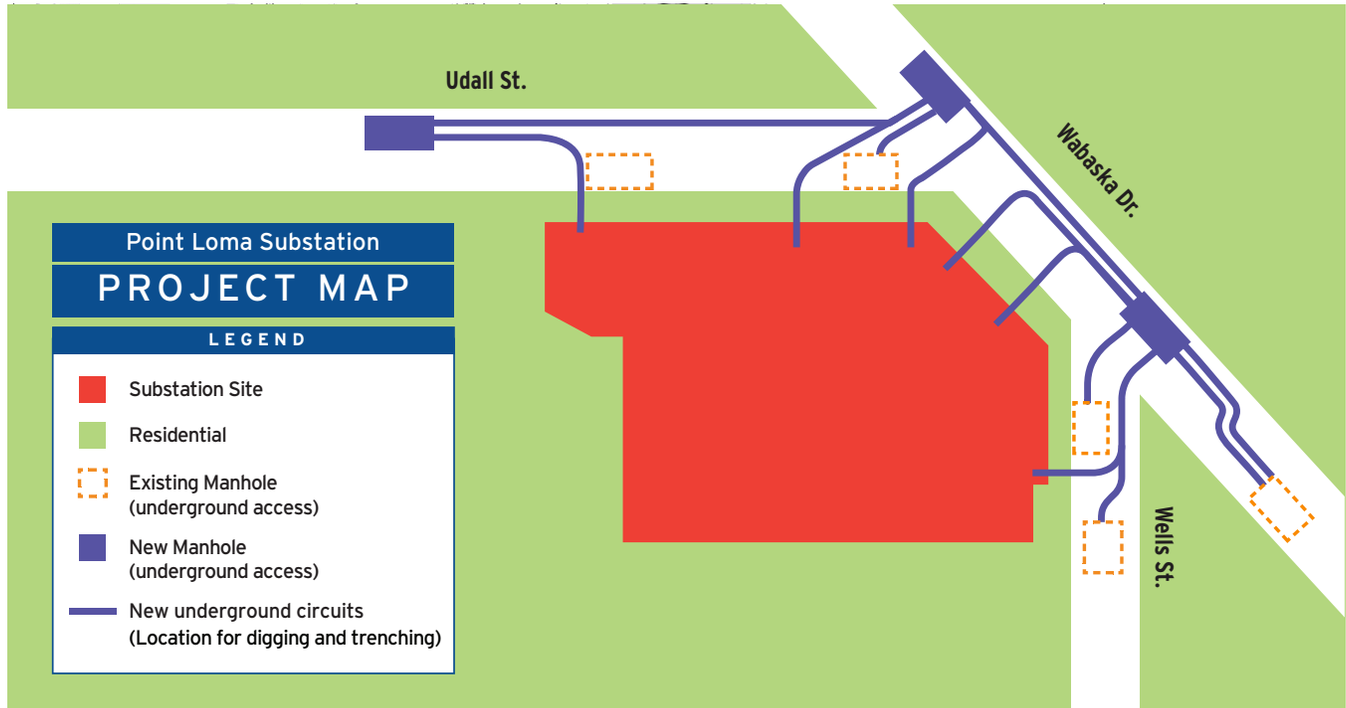
What to expect

We anticipate the project will take approximately eleven months for SDG&E crews and contractors to replace the underground circuits, build and complete the retaining walls and install new electrical equipment. 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 Wabaska Drive and Udall and Wells Streets. Although not anticipated, our work may require us to shut-off the power for safety purposes. If so, we'll contact you in advance to help make sure you're prepared for a planned outage.

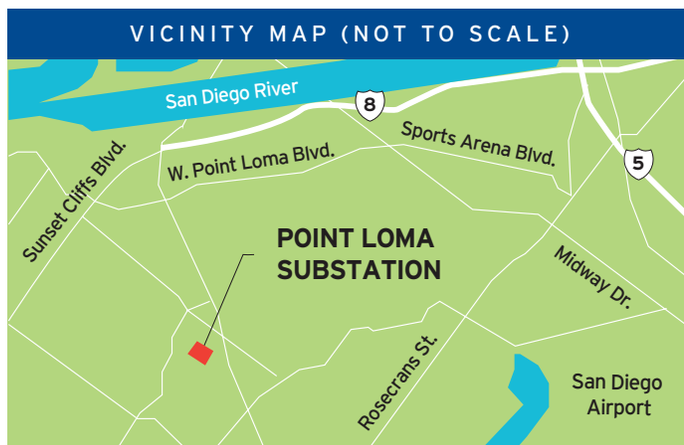
Contact information

For more information, please call **1-866-382-0886**.

You may also contact SDG&E's Public Affairs Manager,
Claudia Valenzuela at cvalenzuela@semprautilities.com.



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