

THE FUTURE OF POWER IN LA

Citywide Underground Transmission Cable Replacement Project SCATTERGOOD – AIRPORT CIRCUITS - UPDATE

Project Background

The Citywide Underground
Transmission Cable Replacement
Project is an important part of
LADWP's \$4.5 billion Power

Project Description

The installation of underground transmission cable along the Scattergood-Airport Line 1 & 2 circuits starts at Hyperion Terminal Tower located on the corner of Imperial Highway and Pershing Dr. The project alignment runs east on Imperial highway, north on Aviation Blvd. and into Receiving Station N near Florence Ave. (Map on reverse)

Construction Details

The project involves removing old cables, installing new cables in existing conduits, and splicing cable. All work will take place within existing LADWP maintenance holes. This work will not impact water or power service in the area. Los Angeles World Airports will be doing some civil work near 98th Street.

Construction Schedule

Replacement of Scattergood-Airport Circuit 1 is scheduled to begin in November 2018 and to be completed in April 2019. Replacement of Scattergood-Airport Circuit 2 is scheduled to begin in October 2019 and completed in February 2020. Hours of work will be from 7 a.m. to 6 p.m., Monday through Saturday.

Traffic Information

Traffic and parking will be partially impacted. Temporary tow-away/no parking signs will be posted as needed. Local and driveway access will be provided.



Project Schedule

November 2018 – February 2020

Project Contacts

Project Manager: Kishan Kasondra 213-367-4418 | Kishan.Kasondra@ladwp.com

Region

West Los Angeles

Community Affairs: Sylvia Beltran 213-367-5206 | Sylvia.Beltran@ladwp.com

Infrastructure Plan to accelerate the pace of replacing aging infrastructure. As part of this project, LADWP will replace Scattergood-Airport Circuits 1 and 2 along a 5-mile route that starts near El Segundo and ends in Los Angeles.

Project Benefits

- Improve power reliability of the underground transmission system
- Modernize the transmission system by replacing aging 138-kV oil-filled cables with XLPE cable, which reduces environmental impacts
- Increase energy flow capacity to homes and businesses by approximately 30 percent
- Reduce long-term maintenance and replacement costs



Citywide Underground Transmission Cable Replacement Project

SCATTERGOOD - AIRPORT CIRCUITS

