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THE FUTURE OF POWER IN LA

Scattergood to West LA - Sawtelle Modernization

Project Background

The Scattergood to West LA – Sawtelle Modernization (SWLA) work is an important part of LADWP's \$4.5 billion Power Infrastructure Plan to accelerate the pace of replacing aging infrastructure in the City.



Project Schedule November 2021 – March 2023 **Region** West Los Angeles

Project Description

Existing underground transmission cables will be removed and replaced with 11.5-miles of new and improved cables to support the west Los Angeles area and Los Angeles World Airports (LAWA).

Project Benefits

- Improve the reliability of electric service to the west LA area and LAWA.
- Improve flexibility and reliability of the transmission system

- Increase transmission capacity to accommodate increased in-basin renewable energy
- Reduce long-term maintenance and replacement costs

Construction Details

The Scattergood-Pershing Cables A/B will connect Scattergood Generating Station (SGS) to the new Pershing Receiving Station (RS-X), which supports LAWA.

The Olympic-Pershing Cables A/B will connect the existing Olympic Receiving Station (RS-K) to RS-X

The old cables will be pulled out through the underground vaults and new cables will be fed through conduits under the streets that were previously installed. No street construction is anticipated. Some construction activities will take place within the SGS, RS-K, and RS-X property boundaries.

Construction Schedule

SWLA is scheduled to begin in November 2021 and will be completed in March 2023. Hours of work will be from 7 a.m. to 7 p.m., Monday through Saturday.

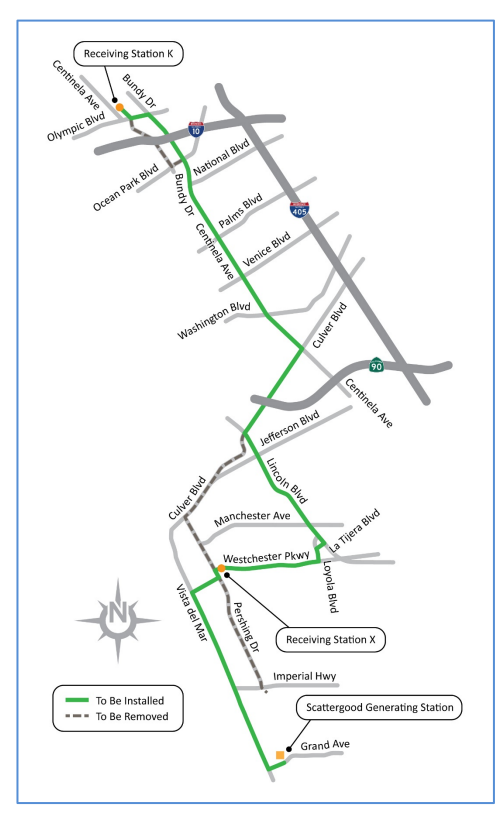
Work will be intermittent throughout the alignment.

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.



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