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THE FUTURE OF POWER IN LA

Valley Rinaldi Tower and Transmission Line Upgrade

Project Description

As part of LADWP's Power Infrastructure Improvement Program, the Valley Rinaldi Tower and Transmission Line Upgrade Project will increase power system reliability and upgrade capacity from 495 megawatts to 1,100 megawatts.



Project Schedule May 2017 – March 2022

Region

East San Fernando Valley: Sun Valley, Arleta, Mission Hills, Granada Hills North The Valley Rinaldi Transmission Corridor was originally installed between 1952 and 1956 and runs along an LADWP power line easement in the San Fernando Valley.

This important power system upgrade includes raising 12 transmission towers by 25 feet each and replacing 14 miles of transmission line that will provide the flexibility to use larger amounts of renewable energy.

Construction Information

The final phase of construction includes installing the last two miles of upgraded transmission line from Mission Hills (just behind the Ararat Home of Los Angeles) and then west to LADWP's Rinaldi Switching Station in Granada Hills as shown on the map, reverse side of this flyer.

Construction will not impact power service to customers in the area but there will be occasional, temporary lane closures as needed for the safety of the crew and the community.

Advance notice of these temporary lane closures will be posted on the Next Door app.

Construction Schedule

This final phase of construction is scheduled to begin in December 2021 and is expected to be completed in March 2022.

Work hours are 6 a.m. to 7 p.m., Monday through Sunday. Occasional overnight or weekend work will occur near freeway crossings and will be coordinated in conjunction with CalTrans officials.

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