



Los Angeles
Department of
Water & Power

ladwp.com/ValleyToluca

THE FUTURE OF POWER IN LA

Valley Toluca Tower and Transmission Line Upgrade

Project Description

As part of LADWP's Power Infrastructure Improvement Program, this project will

Construction Information

This project will be done in two phases. Phase I includes raising ten towers by a height of 25' and constructing two new towers. Phase II work will consist of transmission line replacement.



Phase I work will take place on a power line easement owned by LADWP. During Phase II some work will occur in residential areas, which may cause traffic and parking impacts along the project route. Prior to any lane closures, traffic advisories will be posted on the project web page.

increase transmission line capacity from 495 megawatts to 1,100 megawatts. This will be done by replacing 13.8 circuit miles of transmission line first put in service in 1954. The work also includes raising the height of ten transmission towers and construction of two new transmission towers.

Hours of work are from 6 a.m. to 7 p.m., Monday through Sunday. Occasional overnight weekend work will occur near freeway crossings.

Construction will not impact power service to customers in the area.

Project Schedule

Fall 2018 –
Spring 2020

Region

East San
Fernando Valley:
Arleta and North
Hollywood