

View of the existing condition as seen from Suzi Lane, east of Shree Road, looking north.

The Approval Process

SCE will need to submit an application for project approval to the California Public Utilities Commission (CPUC), which is the state regulatory agency that sets electricity rates and authorizes the construction of certain electrical facilities. SCE's application will include a Proponent's Environmental Assessment, which will evaluate the environmental impacts of the project. Project review and approvals may be needed from other agencies.

Project Timeline

- Late 2014/Early 2015: Anticipated date we will submit our Permission to Construct (PTC) Application to the CPUC.
- Late 2017: Anticipated start of construction.
- Late 2019: Anticipated project completion date.

Project Contact Information

For more information about the project, please call the project hotline at 1-866-785-7057 or visit www.sce.com/valleysouth. If you have questions or comments about the project, please contact your local SCE public affairs representative:

For Riverside County: Louis Davis Louis.Davis@sce.com or 951-249-8468

For Menifee: Ray Hicks Raymond.Hicks@sce.com or 951-928-8238

For Murrieta and Temecula: Jeremy Goldman Jeremy.Goldman@sce.com or 951-249-8466 2244 Walnut Grove Avenue c/o Public Involvement & Education GO 1, Quad 4C, 474B Rosemead, CA 91770



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SEPTEMBER 2014 PROJECT UPDATE



An EDISON INTERNATIONAL® Company



Valley South Subtransmission Project Powering the Region for the 21st Century



Simulated view of the proposed project from a neighborhood trail along Old Leon Road, looking southwest.

Valley South Subtransmission Project

The Valley South Subtransmission Project is Southern California Edison's proposal to upgrade the region's existing electrical infrastructure and improve overall electrical reliability in the cities of Menifee, Murrieta, Temecula, Wildomar and portions of southwestern Riverside County including French Valley and Winchester.

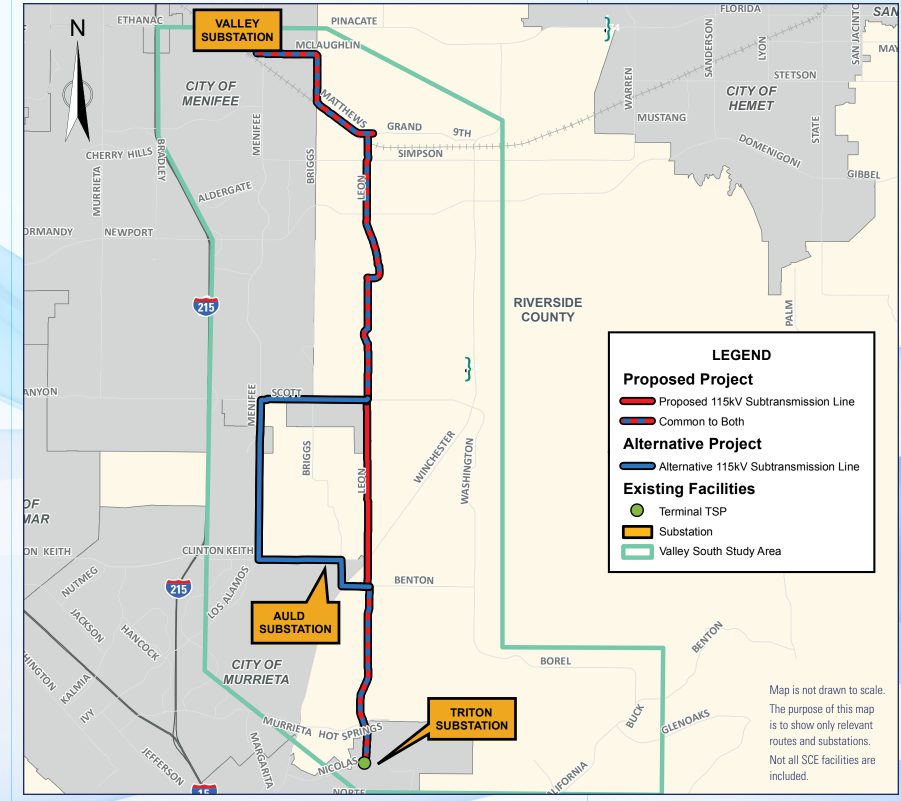
Project Need

Portions of SCE's existing electrical infrastructure serving the area are near or at their operating limits. Much of the electrical infrastructure that serves our communities today was built decades ago, when the typical household's electrical needs were very different. The proposed project addresses increasing electrical usage by residents and businesses in the area. The proposed project is necessary for SCE to continue safely providing reliable power to our customers.

Project Description

- The proposed project will be approximately 15 miles in length
- Construction of a new 115 kilovolt (kV) subtransmission line from our existing Valley Substation in Menifee and ending east of our existing Auld Substation in Murrieta
- Reconducter (install new conductor wires) on approximately 3.4 miles of an existing 115 kV line from east of our existing Auld Substation in Murrieta to west of our existing Triton Substation in Temecula
- Install communication equipment inside mechanical buildings at existing area substations to support the proposed Valley South Subtransmission Project





The Project in Your Area

Menifee

Near Valley Substation: Install new 115 kV subtransmission line and equipment modifications at the Valley Substation.

Near Scott Road: This area is part of the alternative route. If the alternative route is selected instead of the preferred route, then we would install new 115 kV subtransmission line.

Murrieta

This area is part of the alternative route. If the alternative route is selected instead of the preferred route, then we would install new 115 kV subtransmission line.

Riverside County

North of Benton Road: Install new 115 kV subtransmission line.

South of Benton Road: Reconducter (install new conductor wires) on an existing 115 kV line.

Temecula

Reconducter (install new conductor wires) on an existing 115 kV line.