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Project Benefits

- To provide long-term reliability, address growing electrical needs and continuity of service to SCE customers in San Bernardino County.
- To modify current telecommunications facilities and install telecommunications facilities and fiber optic cables.

Environmental Assessment

The CPUC has determined the project is the environmentally superior feasible project. SCE values the environment and is committed to implementing the necessary mitigations and other conditions established in the CPUC decision-making process to minimize impacts to the community including: noise, traffic, visual appearances or recreation.

Contact

SCE will partner with PAR Electrical Contractors on the Falcon Ridge Reliability Project. If you have questions or comments about this project, call our toll-free Project Information Line: 866-977-3487 or visit the project website at www.sce.com/Falconridge.

Para información en Español por favor llamar al número de teléfono 866-977-3487.

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Falcon Ridge Reliability Project CONSTRUCTION UPDATE 2018

Serving Your Energy Needs



The Falcon Ridge Reliability Project is Southern California Edison's (SCE) proposal to provide increased electrical capacity to meet the region's growing needs in the San Bernardino County cities of Fontana, Rialto, and Rancho Cucamonga, as well as surrounding areas of unincorporated San Bernardino County.

What Does the Project Include?

The project will include the following major components:

- Construction of the new Falcon Ridge 66/12 kV Substation in the City of Fontana.
- Construction of two new 66 kV sub-tranmission source lines which would connect Falcon Ridge Substation to SCE's Etiwanda Substation in Rancho Cucamonga and SCE's Alder Substation in Rialto.



Visual rendering of the 66kv Tubular Steel Pole line at the Jessie Turner Community Center.

Anticipated Project Timeline

First Quarter 2018 Construction will begin.

First Quarter 2019 In service date.

The Approval Process

SCE obtained approval from the California Public Utilities Commission (CPUC) in 2014 to proceed on this key reliability project and is acquiring additional permits from local agencies. For additional information related to the CPUC's approval process, visit http://www.cpuc.ca.gov/environment/info/esa/falconridge/index.html

Falcon Ridge Reliability Project Overview Map

