

September 12, 2016

Southern California Edison Company's Tehachapi Renewable Transmission Project:
Energizing Segments 7 and 8A Electric Transmission Line

Dear resident / property owner,

Southern California Edison Company (SCE) has completed a portion of its Tehachapi Renewable Transmission Project (TRTP) in your area. TRTP will provide added capacity to strengthen SCE's electrical system and also deliver clean renewable energy to the region to help meet California's renewable energy goals.

Important update: A portion of TRTP's electric transmission line in your area will be energized and entering service in approximately 30 days (a 500 kilovolt line). This includes the following Segments and areas (please see map on opposite side):

- Segment 7 of the project, which begins in Duarte and travels south-west near Mesa Substation in Montebello/Monterey Park.
- Segment 8A of the project, which begins near Mesa Substation in Montebello/Monterey Park and travels east, ending at the Mira Loma Substation in Ontario.

Operation of this electric transmission line will include:

- Delivery of reliable electric power to SCE's service territory.
- Periodic maintenance of the electric transmission line and related structures, during which SCE vehicles and equipment may need to operate within the utility right-of-way corridor.

Safety is SCE's top priority. SCE follows its standard grounding practices for grounding of objects within SCE's right-of-way corridor. Before energizing the new electrical transmission line, SCE performed induced voltage studies on the TRTP right-of-way and followed the required safety measures for properly grounding structures. Structures outside of the SCE right-of-way corridor will not require grounding. **If you have any questions during construction about objects or structures in or near SCE's TRTP right-of-way, please call the 24-hour project hotline at (877) 795-8787.**

The primary use of SCE's land rights is to support utility operations including the construction, operation and maintenance of SCE's electric and telecommunication utility systems, so that SCE may provide safe, reliable electric service at a prudent cost, today and in the future. SCE will evaluate requested third-party uses of SCE's land rights to determine if such uses are consistent with SCE's land rights and SCE's ability to safely and reliably construct, operate, maintain, inspect, and access its current and future utility assets.

In all situations, third-party uses of land encumbered by an SCE easement must not (i) create an interference with the exercise of SCE's rights under the easement, or (ii) present a danger to SCE employees, public health and safety or the environment due to the co-existence of the third party use with SCE's use.

Throughout TRTP's development, SCE has worked closely with local officials, property owners, residents, businesses and others in efforts to provide helpful project updates, minimize potential impacts during construction and respond quickly to requests for information.

For more information, please call the project hotline at (877) 795-8787 or email us at TRTP@sce.com or visit www.sce.com/trtp. Thank you.

The Tehachapi Renewable Transmission Project in Your Area

