

Important Update on Electric System Upgrades

November 19, 2015

SUBJECT: Southern California Edison (SCE) Construction Activities in Your Area - Helicopter Activity

Dear neighbor,

We're writing to provide an important update about the Tehachapi Renewable Transmission Project (TRTP) and construction activities within the City of Chino Hills and unincorporated Los Angeles County to support these electric system upgrades. We want to point out the activities you'll see and hear, including periodic helicopter operation in the immediate vicinity, and the helpful steps you can take to minimize any temporary disturbances during this work.

Beginning on December 1, 2015 you'll see project crews in your community installing new electric transmission wires (500 kilovolt) on structures in the utility right-of-way corridor. Below are important dates to keep in mind.

Anticipated Construction Schedule (Note: this schedule may change depending on weather and other factors)

December 1, 2015 – February 29, 2016: 7:00 a.m. to 7:00 p.m. (or sundown).

Location:

- Unincorporated Los Angeles County and City of Chino Hills:
 - Along a portion of the utility right-of-way from a location east of Tonner Canyon Road to a location west of Cannon Lane (west of the West Transition Station)

What you can expect to see:

Helicopter operation:

A small helicopter will be used to position equipment and personnel. There will be periods when the helicopter will hover in the project area to perform these activities. Residents may experience brief periods of increased noise during this activity.

• Traffic interruptions:

To ensure the safety of the public and project personnel there will be Brief periods of traffic interruptions during this work:

- On Esquilime Drive and Canyon Hills Road
- Each periodic traffic interruption may be three (3) to five (5) minutes in duration, under approval and in coordination with local jurisdictions
- A combination of traffic control signs and crew members with flags will be used during the entire wire installation process

While dust during construction activities cannot be completely eliminated, you will also see a water truck periodically spraying water at work sites during operation of construction equipment and vehicles to help reduce fugitive dust. This is being performed in accordance with the project's dust control guidelines.

Steps to help minimize construction impacts

We appreciate your patience and are making every effort to minimize potential impacts during this work. SCE is committed to ensuring the safety of the public and project personnel during this work. Additionally, here are a few simple tips that may help you reduce construction disturbance:

- Close windows and doors facing the construction area to reduce noise and dust
- Watch for project updates to ensure you have the most up-to-date information about project activities in your area

We're here to answer your questions. For more information or to sign up to receive electronic construction updates, please visit our web site or contact us:

Web: www.sce.com/trtp Phone: (877) 795-8787 E-mail: trtp@sce.com

Thank you.

