# **Tehachapi Renewable Transmission Project — Segment 8**

## Removal and Installation of Transmission Line

Southern California Edison (SCE) contractors will begin removing one 220 kV transmission line and install a new 500 kV transmission line. Upon completion, the Tehachapi Renewable Transmission Project will provide renewable wind-generated electricity and help meet California's renewable energy goals.

### Construction Period: Approximately October 9, 2010 - December 2011

Monday — Saturday beginning at 7:00 a.m., and continuing during daylight hours (May change depending on weather and other factors)

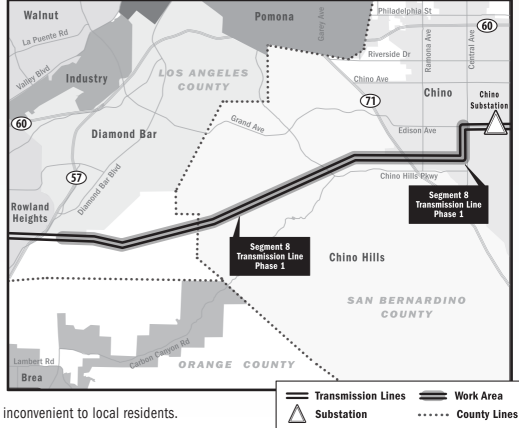
#### **Construction Activities:**

- Removal of existing foundations, structures and wires
- Site preparation for access roads and new structures
- Installation of foundations, tower/pole structures and wires
- Wire setup sites (i.e., pull sites, wire splice sites, tensioning sites)
- Use of construction equipment and vehicles
- Operation of helicopters

**Location:** Work will take place within SCE's right-of-way in the City of Chino Hills.

**Every effort will be made** to reduce the amount of noise generated by activities related to construction.

SCE understands that construction may be inconvenient to local residents. We greatly appreciate your patience as we move to complete construction as quickly and safely as possible.



## Questions?

www.sce.com/tehachapi

or call our toll-free line (877)795-8787 for after hours and 24-hour access.

During standard business hours —

City of Chino Hills: Lydia Roman (909) 930-8501

