

For More Information

Website: www.sce.com/trtp



SCE's 24-hour toll-free line:

(877) 795-8787

Email:

trtp@sce.com

Make sure to like us on Facebook and follow us on Twitter to get energy efficiency tips, breaking news and crucial safety information.

www.facebook.com/sce

www.twitter.com/sce

For More Information

Website: www.sce.com/trtp

SCE's 24-hour toll-free line: **(877) 795-8787**

Email: trtp@sce.com

If you would like to receive future newsletter updates via e-mail, please e-mail us at trtp@sce.com and enter "Newsletter" in the e-mail's subject line.

Contact information during standard business hours:

Chino and Chino Hills

Lydia Roman (909) 930-8501

Lydia.Roman@sce.com

Ontario

Jennifer Shaw (909) 357-6515

Jennifer.Shaw@sce.com

Emergency number:

For construction-related emergencies, please call the SCE emergency line at (800) 611-1911.

Como Ponerse en Contacto con Nosotros

Para obtener información acerca del proyecto de infraestructura Tehachapi Renewable Transmission Project, por favor visite www.sce.com/trtp. También puede enviar un correo electrónico a trtp@sce.com o llamar a nuestra línea de información gratuita al **(877) 795-8787**.

Tehachapi Renewable Transmission Project

PROJECT AT-A-GLANCE

The Tehachapi project is a series of new and upgraded transmission facilities spanning approximately 173 miles. The system upgrade is designed to deliver electricity from renewable energy generators in Kern County, as well as power added to the system from traditional generating sources, south through Los Angeles County and east to the existing Mira Loma Substation in Ontario, San Bernardino County.

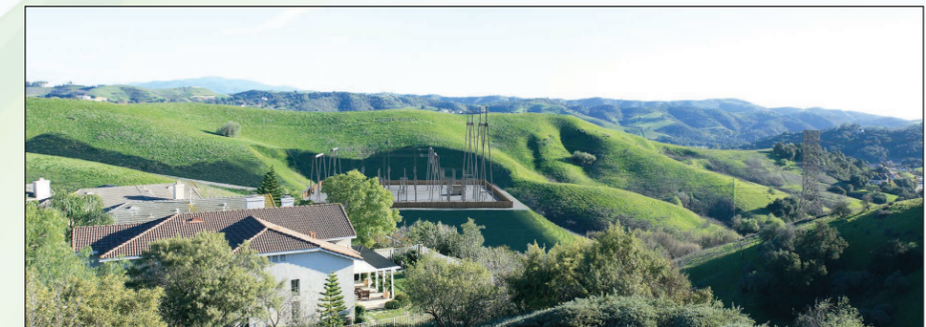


Our Commitment

We remain committed to working with communities along the project area to reduce, to the extent possible, the impacts of construction and minimize any inconvenience to residents and businesses during construction.

We will:

- Limit construction hours to comply with all relevant local regulations to the extent feasible; certain construction activities may require us to perform work outside of locally regulated work hours
- Implement dust control, noise abatement and other environmental protection measures
- Provide prior notification to affected property owners of construction activities
- Provide information to local communities on street closures or other activities that could temporarily limit access for area residents and businesses



Before and after simulation of the West Transition Station in Chino Hills. Transition stations allow overhead wires to transition to underground cable. For more information please visit our website at www.sce.com/trtp. Click on "Chino Hills / Chino Underground Construction Activities" then scroll down to click on "More Information" then "TRTP Transition Station Brochure".

- Provide contact information for SCE personnel who are available to answer questions that may arise during construction
- Ensure a safe and secure work environment during construction activities

If you have any questions about the scheduled work or other project-related activities in your neighborhood, please contact us at the project hotline at (877) 795-8787 or visit the TRTP website at www.sce.com/trtp.

SCE in Your Community

EDISON INTERNATIONAL: MAKING A DIFFERENCE IN THE COMMUNITY FOR 125+ YEARS

We're committed to giving back, and have been for well over a century. Our philanthropy is focused in ways that address important issues like education, the environment, public safety & emergency preparedness, and civic engagement. Last year, we gave \$20 million to community programs, throughout the service territory including in San Bernardino County, that make a difference in these particular areas, along with \$1.2 million in STEM scholarships to help students earn degrees and contribute to future innovation.

Overall, more than two-thirds of our giving help underserved populations, including diverse ethnic groups, seniors, people with disabilities, women, gay and lesbian populations, and low-income families.

FACTS AT A GLANCE

 GIVING BACK (2014) \$20 MILLION	 TOTAL GRANTS AWARDED (2014) 1,293	 COMMUNITY IMPACT TOTAL (2014) \$26.9 MILLION
 SCHOLARSHIPS AWARDED (2014) \$3.9 MILLION	 EMPLOYEE GIVING (2014) \$2.6 MILLION	 EMPLOYEE VOLUNTEERING (2014) 192,427 HOURS

GETTING READY TO GO GREEN: UPCOMING CONSTRUCTION ACTIVITIES

Project Update – Southern California Edison (SCE) contractors are continuing construction-related activities along portions the Tehachapi Renewable Transmission Project (TRTP). Upon completion, the project will provide added capacity to deliver enough power from renewable and other generators to power three million homes, helping enhance electricity reliability in the region and help meet California’s renewable energy goals.

Construction Activities – Upgrades to the electrical system during the next three months will include the following:
(Please note construction schedule is tentative and may change depending on weather and other factors)

SEGMENT 8

Chino/Ontario:

- **Installation of underground telecom line:** adjacent to Edison Ave, from west of Central Ave to east of Magnolia Ave
- **Removal of existing 66 kilovolt (kV) and 12 kV electrical distribution structures:** adjacent to Edison Ave, from west of Central Ave to east of Magnolia Ave in Chino
- **Lower telecom and distribution on pole line, and underground transmission:** Archibald Ave and Schaeffer Ave in Ontario
- **Installation of underground distribution and telecom:** Walker Ave, north of Edison Ave
- **Installation of underground distribution:** Bonview Ave, north of Edison Ave
- **Site restoration:** along the project route from east of Central Ave in Chino to the Mira Loma Substation in Ontario
- **Wire stringing activities with use of a small helicopter:** west of Central Ave to just west of the 71 Fwy in Chino; and, east of Tonner Canyon to the Western Transition Station in Chino Hills

TRTP 500kV Underground Project in Chino Hills and a Portion of Chino:

- **Clearing of vegetation and any impeding structures** within the project area
- **Grading operations for access roads and pads,** as well as transition station sites, requiring use of large construction equipment
- **Vault cluster deliveries** throughout the underground project route
- **Horizontal Directional Drilling:** South of Prairieview Cir (west of Lost Trail Dr) to south of Garden Ct (west of Cork Dr)
- **Installation of new underground transmission infrastructure, including; wires, conduit (pipes), vaults, and related equipment** via conventional trenching throughout the underground project route
- **Installation of two transition stations** enabling wires to go from overhead towers to underground conduits; each station will be approximately three acres in sized, enclosed by an 8-foot perimeter wall with some equipment approximately 133 feet in height
- **Installation of two new lattice steel structures,** one adjacent to each transition station to feed the overhead wires into the station
- **Use of large construction equipment; including cranes and project vehicles** throughout the project route
- **Periods of temporary lane closures and traffic** throughout the project route, including on:
 - Chino Hills Pkwy: between Carbon Canyon Rd and Eucalyptus Ave, and;
 - Pipeline Ave: between Chino Hills Pkwy and Eucalyptus Ave

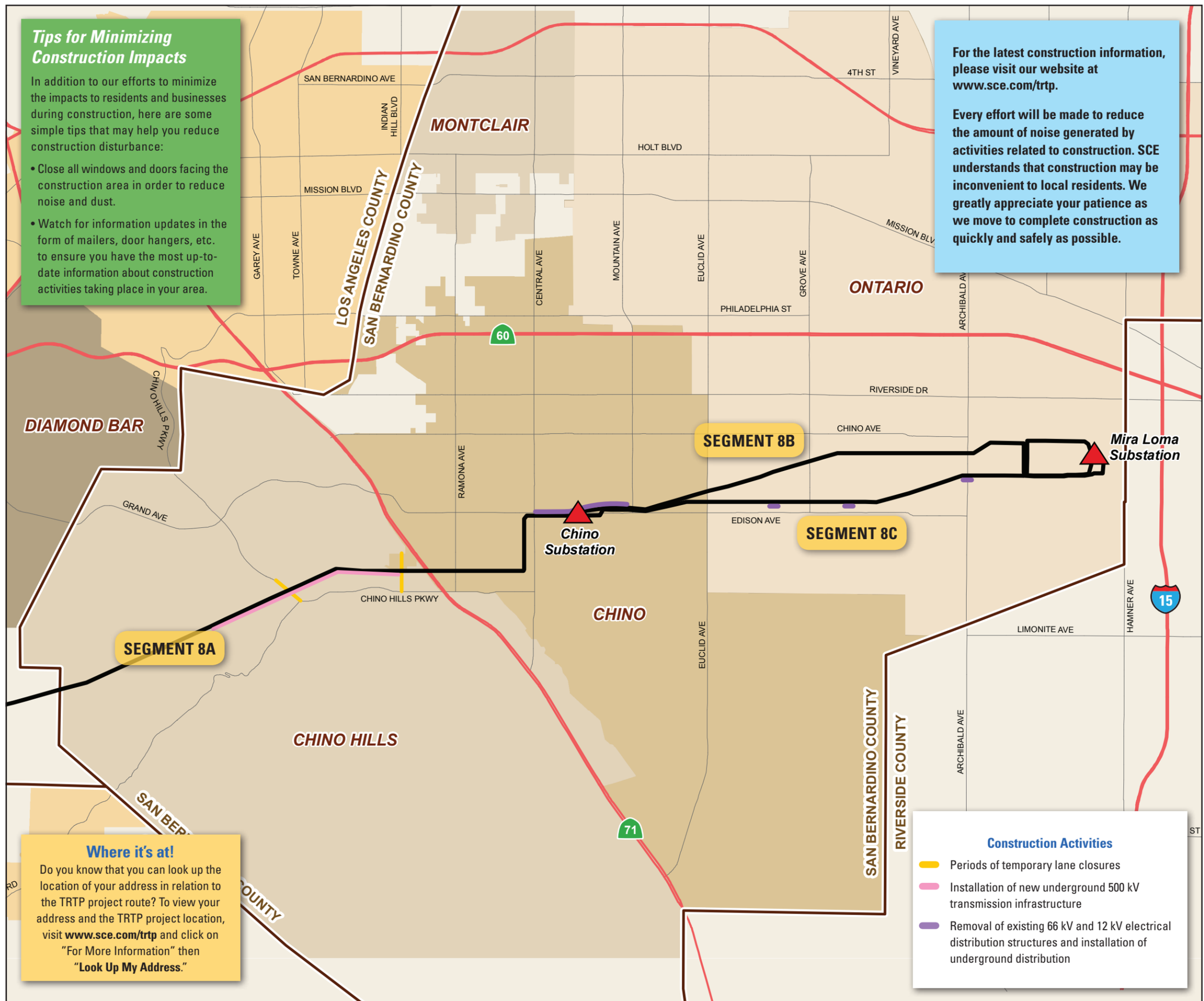
Tips for Minimizing Construction Impacts

In addition to our efforts to minimize the impacts to residents and businesses during construction, here are some simple tips that may help you reduce construction disturbance:

- Close all windows and doors facing the construction area in order to reduce noise and dust.
- Watch for information updates in the form of mailers, door hangers, etc. to ensure you have the most up-to-date information about construction activities taking place in your area.

For the latest construction information, please visit our website at www.sce.com/trtp.

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.



Where it's at!
Do you know that you can look up the location of your address in relation to the TRTP project route? To view your address and the TRTP project location, visit www.sce.com/trtp and click on "For More Information" then "Look Up My Address."