NOTICE OF CONSTRUCTION

Southern California Edison's West of Devers Upgrade Project

Southern California Edison (SCE) has scheduled construction on a portion of the West of Devers (WOD) Upgrade Project (Project). The Project will upgrade the existing transmission lines between the Devers, El Casco, San Bernardino, and Vista substations to increase system transfer capacity from 1,600 megawatts (MW) to 4,800 MW. The Project is located primarily within the existing WOD right-of-way in incorporated and unincorporated parts of Riverside and San Bernardino counties and includes modifications to SCE's existing telecommunications facilities.

Transmission, Subtransmission, Distribution and Telecommunication Improvements April 2018 – December 2022:

Material Yard Activities

- Site preparation
- Material delivery and storage; preparation and assembly of material prior to delivery to work areas
- Construction offices
- Vehicle and equipment maintenance
- Temporary helicopter operations

Transmission, Subtransmission, Distribution and Telecommunication Improvement Activities:

- Site preparation
- Removal and replacement of overhead lines
- Modification, installation and removal of poles and towers
- Duct bank and vault installation
- Foundation installation
- Counterpoise installation
- Shoo Fly installation and removal
- Helicopter operations
- Wire stringing
- Transmission wire and optical ground wire pulling and splicing
- Ancillary power improvements and equipment upgrades along interconnected Subtransmission, distribution and telecommunication routes
- Restoration activities

<u>Recreation Area Impacts</u>: Construction activities may cause temporary impacts to recreation areas including Bike Lanes along Barton Road, Beaumont Avenue and Cherry Avenue and Drainage and SCE Corridor Paths, Lillian V. Memorial Trail, South Hills Preserve, Rancho Mediterrania Park, Stetson Community Park, Noble Creek Regional Park, Trevino Community Park, Norton Younglove Preserve, San Timoteo Canyon State Park, Cherry Valley Lakes RV Campground, Oak Valley Golf Club and Park, highway rest areas and the Pacific Crest Trail. Please pay close attention to signage regarding trail closures and detours during periods of active construction in these areas.

Locations Scheduled for Transmission, Subtransmission, Distribution and Telecommunication Improvements:

Intermittently from April 2018 through December 2022

- Segment 1: San Bernardino Substation south through the cities of Redlands and Loma Linda to the San Bernardino Junction in San Bernardino County
- Mountain View Material Yard: Located on Mountain View Avenue, just north of San Bernardino Avenue in the City of San Bernardino
- Segment 2: Vista Substation in Grand Terrace through the cities of Colton and Loma Linda and portions of San Bernardino County to the San Bernardino Junction in San Bernardino County
- ❖ Grand Terrace Material Yard: Located at the corner of Grand Terrace Avenue and Vista Canyon Way
- Segment 3: San Bernardino Junction in San Bernardino County, through Redlands, to El Casco Substation in Riverside County, passing through San Timoteo Canyon
- Poultry Material Yard: Located on San Timoteo Canyon Road approximately 1.5 miles east of Redlands Boulevard
- Segment 4: El Casco Substation east though unincorporated Riverside County, southern portion of Calimesa, and northeast into Beaumont and Banning
- ♦ Beaumont 2 Material Yard: Located at 852 E. 3rd Street, west of Pennsylvania Avenue and east of Maple Avenue in the city of Beaumont
- ❖ Matich Material Yard: Located on the corner or North Hathaway Street and Hoffer Avenue in the city of Banning
- ❖ Segment 5: East from San Gorgonio Avenue across the Morongo Band of Mission Indians Reservation to Rushmore Avenue
- Segment 6: From the eastern border of the Morongo Band of Mission Indians Reservation to the Devers Substation north of Palm Springs in Riverside County
- Devers Material Yard: Located on Powerline Road, approximately 0.33 miles east of Diablo Road north of Palm Springs in Riverside County

Most work activities will be conducted Monday through Saturday from 6:00 a.m. to 7:00 p.m. Occasionally, as project conditions require, work will occur on Sundays and overnight. Work will occur intermittently along the various Project segments, based upon power outages, material availability and season/jurisdictional restrictions.

SCE's Commitment and You

SCE understands that construction can potentially be disruptive to daily activities. The company is committed to ensuring the communities' safety and, to the extent possible, minimizing inconvenience. SCE is committed to working with the community to minimize the impacts of this Project and will use its best efforts to schedule construction activities to avoid heavy traffic periods, including major holidays.

For More Information

Visit the Project website at:

www.on.sce.com/devers

Public Liaison: Debrah Bishop

Call the Project information line at (888) 226-9916, where your call will be routed to effectively resolve your concern.

We look forward to coordinating with you.

Sincerely,

Sylvia Granados

Project Manager, Environmental

Project Execution, Major Environmental Projects

