

May 18, 2026

Dear Valued Neighbor,

We will be conducting construction work in your area to complete emergency repairs and modernize the electric grid. This letter outlines what work to expect in May 2026 and resources to help you stay informed. Additional critical work will occur in June, and we will inform you of that work schedule as plans are finalized.

You can view a map showing additional work that will take place in 2026 and 2027 on the project website at [sce.com/olympicsub](https://sce.com/olympicsub).

### Why this work is happening

- **Emergency restoration:** Due to a broken city water main, immediate repairs to the affected surrounding electric infrastructure are necessary.
- **Circuit upgrades:** Three circuits must be upgraded before summer peak demand to reduce the risk of outages.
- **Long-term reliability:** Grid upgrades will continue through 2027 to bring this area of Beverly Hills a stronger, more resilient electric system.

### What to expect

- **Work locations:** Alleys, streets and residential alleys.
- **Work hours:** Monday–Friday, 8 a.m.–6 p.m. and Saturday–Sunday, 9 a.m.– 4 p.m.
- **Possible impacts:** Temporary road and alley closures, weekend work and brief scheduled power outages.
- **Timeline:** The Lasky Circuit Cutover Project runs through May 31, 2026. Updates for any work in June will follow if the Lasky Circuit requires additional time.

### May 2026 work schedule

To access work schedules and the work areas map online, visit [sce.com/olympicsub](https://sce.com/olympicsub)

- **PDF file:** Under the section “Contact Information & Resources” located at the bottom of the webpage.
- **Boundary areas:** South of Wilshire Blvd., north of W. Olympic Blvd., east of S. Doheny Dr., and west of Almont Dr.

### Weekend work areas

#### **Saturday 5/16 and Sunday 5/17 – 9 a.m. – 4 p.m. (Work being conducted, but no power outage)**

Work Location: Alleys between S. Wetherly Dr and S. Almont Dr., south of Wilshire Blvd. and north of Charleville Blvd.

Work location: On the east side of S. Doheny Dr., south of Wilshire Blvd. and north of Charleville Blvd.

#### **Saturday 5/23 and Sunday 5/24 – 9 a.m. – 4 p.m. (Work being conducted, but no power outage)**

Work Location: Alley between S. Wetherly Dr. and Almont Dr., south of Charleville Blvd and north of Gregory Wy.

#### **Saturday 5/30 and Sunday 5/31 – 9 a.m. – 4 p.m. (Work being conducted, but no power outage)**

Work Location: Alley between S. Wetherly Dr. and Almont Dr., north of W. Olympic Blvd. and south of Gregory Wy.

### Planned outages:

#### **Thursday 5/21 – 9 a.m. – 5 p.m. Power Outage**

Work location: Alley between S. Almont Dr. and La Peer Dr., south of Wilshire Blvd. and north of Charleville Blvd.

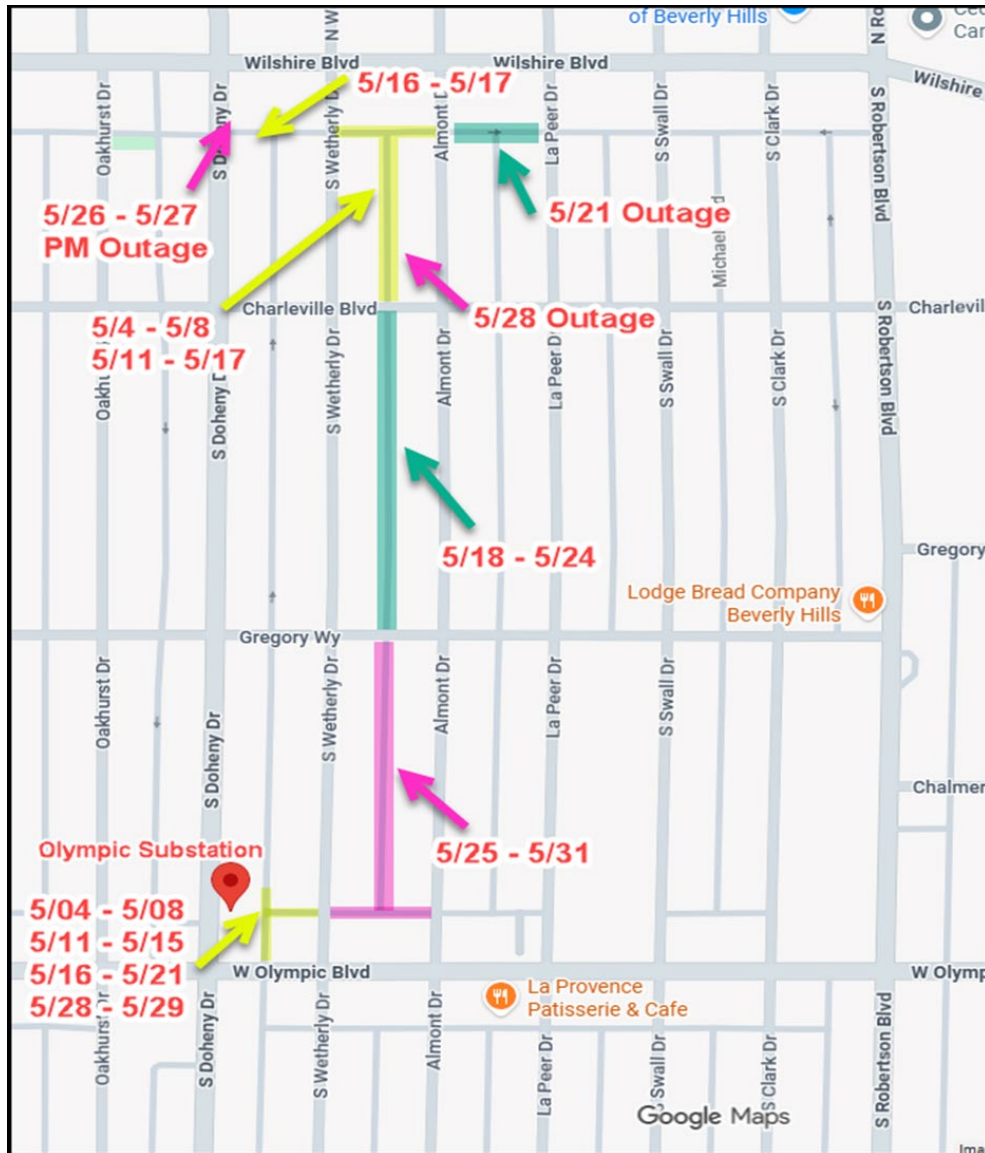
#### **Tuesday 5/26 thru Wednesday 5/27 – 10 p.m. – 6 a.m. Power Outage**

Work location: On the east side of S. Doheny Dr., south of Wilshire Blvd. and north of Charleville Blvd.

#### **Thursday 5/28 – 9 a.m. – 5 p.m. Power Outage**

Work location: Alley between S. Wetherly Dr. and S. Almont Dr., south of Wilshire Blvd. And north of Charleville Blvd.

### May 2026 construction area map



### Temporary parking for impacted residents

During alley construction, affected residents may use the enclosed temporary parking pass, or print the parking pass online. Please access the “Construction Parking Pass” under the heading “Contact Information & Resources” on the SCE Projects in Progress page.

- **Print a pass online:** Visit [sce.com/olympicsub](https://sce.com/olympicsub)
- **Parking questions:** Contact askBH at 1-310-285-1000 or [askBH@beverlyhills.org](mailto:askBH@beverlyhills.org)

### Stay informed

- **Outage alerts:** Sign up at [sce.com/outage](https://sce.com/outage) to receive real-time notifications for your area.
- **Project website:** Visit [sce.com/olympicsub](https://sce.com/olympicsub)
- **On-site signage:** Signs will be posted in affected areas ahead of scheduled work.

We apologize in advance for any inconvenience caused by this work, but it is urgently needed. Once completed, your area will be served by an upgraded and improved electric system, so we appreciate your patience and cooperation in this necessary process. We will continue to keep you informed by sending SCE Outage Notifications to customers affected by this work. Signs will be posted for the scheduled work to keep you informed.

Sincerely,  
Southern California Edison



Scan to visit the project website