

## **Notice of Intent (NOI) Application Reception**

**File Number:** 332024-19

**Project Name:** TD2101306 and TD2179627 Stone Canyon Road Grid Resiliency

**Received:** 9/04/2024

**Date Posted:** 9/06/2024

**End of 21 Day Public Comment Period:** 9/27/2024

**Project City:** Temescal Valley

**Project County:** Unincorporated Riverside

**Applicant Organization:** Southern California Edison

**Applicant Name:** Robert LeMoine

**Waterboard Staff:** TBA

### **Brief Description of Project:**

**Project Description:** Ongoing operation and maintenance activities are necessary to ensure safe, reliable service as mandated by the California Public Utilities Commission.

**Project Activities:** The proposed Project involves one anchor replacement for Pole 2362314E (removing a plate anchor and installing a screw anchor), removing and replacing one 55-foot wood utility pole (Pole 4068145E) with a new 55-foot wood pole, and two screw anchor installations for Pole 2362316E. The new pole will be set within 1 to 3 feet of the existing poles. For pole installations, the standard excavation depth ranges between 6 and 10 feet with a diameter of 2 to 3 feet, resulting in approximately 2.62 cubic yards of native soil material temporarily stored adjacent to the hole. Standard excavation dimensions for anchor replacements range between 8-10 feet in depth and 2 feet in diameter, though screw anchor installations do not require excavation. During excavation, native soil material will be temporarily stored adjacent to the hole. Excavated soil will be used as backfill. All areas of ground disturbance will be re-contoured to pre-project grades. The area of soil disturbance (i.e., excavation, side casting, and backfill) would be limited to approximately 10 feet around the pole and anchors. All pole and anchor sites will be accessed via overland travel on an unpaved road from Knabe Road. The proposed Project is not part of a larger project or plan. The project is a single, stand-alone action that has independent utility. SCE has not implemented any projects in the past 5 years nor does SCE plan on implementing any projects in the next 5 years that may impact the unnamed drainages in the Study Areas that are tributary to Temescal Wash. While SCE cannot identify any specific projects at this time, it is anticipated that an SCE facility may require operations and maintenance activities that may impact the unnamed drainages in the Study Areas.