

**From:** [webmaster@cpuc.ca.gov](mailto:webmaster@cpuc.ca.gov) <[webmaster@cpuc.ca.gov](mailto:webmaster@cpuc.ca.gov)>  
**Sent:** Wednesday, May 11, 2022 6:25:10 PM (UTC-08:00) Pacific Time (US & Canada)  
**To:** USRB <[usrb@cpuc.ca.gov](mailto:usrb@cpuc.ca.gov)>  
**Cc:** [paul.pimentel@sce.com](mailto:paul.pimentel@sce.com) <[paul.pimentel@sce.com](mailto:paul.pimentel@sce.com)>  
**Subject:** Electric Safety Incident Reported- Southern California Edison Company Incident No: 220511-15162

**The Following information regarding this incident has been reported:**

**Reporting Date:** 5/11/2022 6:22:03 PM  
**Incident Date:** 5/11/2022 @ 2:45 p.m.  
**Reported By:** Paul C. Pimentel, Principal Manager  
**Utility Name:** Southern California Edison Company  
**Phone Number:** (626)302-5830  
**Email Address:** [paul.pimentel@sce.com](mailto:paul.pimentel@sce.com)

**Incident Location:** Aliso Woods Canyon Laguna Hills, Orange County

**Reasons For Reporting:**

- Fatalities? No (Utility: , Others: )
- Names of Fatalities:
- Injuries? (Utility: , Others: )
- Names of Injured:
- Damage? No (Utility: , Others: )
- Interruption? (Total Customers: , Total Hours: )
- Operator Judgement? Yes
- Media Coverage? Yes

**Cause of Incident:** Unknown (Other Cause:

**Agencies on Scene:**

**Facilities Affected:**

- Utilities Facilities: Agate
- Voltage (KV): 12 kV
- Customer's Facilities:

**DigIn Information:**

- Excavator Name:
- Contact:
- Phone: (\_\_\_\_)\_\_\_\_ - \_\_\_\_\_

**Incident Recovery:**

- On Scene Date & Time: @ 00:00 a.m.
- Service Restored: @ 00:00 a.m.

**Summary:** SCE submits this report out of an abundance of caution as it involves an event that may meet the subject of significant public attention and/or media coverage reporting requirement. Preliminary information reflects a brush fire known as the Coastal Fire was reported at approximately 2:43 p.m. in the Laguna Hills area. The cause of the fire is under investigation and has reportedly consumed over 150 acres and has destroyed multiple residential structures. Our information reflects circuit activity occurring close in time to the reported time of the fire. Our investigation is ongoing.