November 15, 2019

201911291

VIA EMAIL ONLY

PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
ATTN: SAFETY AND ENFORCEMENT DIVISION
320 W FOURTH STREET SUITE 500
LOS ANGELES CA 90013

Re: Date of Incident: October 28, 2019
Location of Incident: Las Virgenes Road, Calabasas, California

Ladies and Gentlemen:

In accordance with the reporting requirements set forth in Resolution E-4184, this letter supplements the notice Southern California Edison Company (SCE) provided to the Commission via the web-based reporting system on Monday, October 28, 2019 at 10:44 a.m., regarding the above-referenced incident. SCE is required to submit this information pursuant to Commission instructions, resolutions and the Public Utilities Code, and submits this report under Public Utilities Code Section 315.

On Monday, October 28, 2019 the Milo 16 kV circuit out of Valdez Substation interrupted at 8:51 a.m. Due to Red Flag Warning conditions with operating restrictions in place, the circuit remained de-energized. Shortly thereafter, the Los Angeles County Fire Department (LACFD) received a report of a brush fire known as the Oak Fire near Las Virgenes Road and the 101 Freeway in Calabasas.

SCE field personnel were dispatched to the reported fire area and initiated a patrol. The fire ultimately burned approximately ten (10) acres, with no reports of injuries or structure damage.

The cause of the fire is currently under investigation by the LACFD and SCE has cooperated with the investigation. SCE field personnel found pitting on a phase and neutral conductors situated in the span between Pole Nos. 2170185E and 1638629E which is part of the Milo 16 kV circuit in the vicinity of the aforementioned area of origin.

The conductors situated between Pole Nos. 2170185E and 1638629E consisted of a three-phase four-wire section comprised of 3-653 ASCR and 1-336 ACSR primary conductors on the Milo 16 kV circuit. Repairs to the SCE facilities consisted of splicing in a section of 336 ACSR on the neutral and installing spacers between the top phase and the neutral, and between the middle phase and neutral in the subject span.
There was no other reports of damage other than the information noted in this letter.

Sincerely,

[Signature]

Bernice Cordero