PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



July 30, 2024

EA2024-1137

Melvin Stark Principal Manager, T&D Compliance Integration Southern California Edison Company (SCE) 1 Innovation Way Pomona, CA 91786

SUBJECT: Audit of SCE's San Joaquin District

Mr. Stark:

On behalf of the Electric Safety and Reliability Branch of the California Public Utilities Commission (CPUC), Calvin Choi and Norvik Ohanian of my staff conducted an electric distribution audit of SCE's San Joaquin District from June 3-7, 2024. The audit included a review of SCE's records and field inspections of SCE's facilities.

During the audit, my staff identified violations of one or more General Orders (GOs). A copy of the audit findings itemizing the violations is enclosed. Please advise me no later than August 30, 2024, by electronic or hard copy, of all corrective measures taken by SCE to remedy and prevent such violations.

Please note that ESRB will be posting the audit report and your response to our audit on the CPUC website. If there is any information in your response that you would like us to consider as confidential, we request that in addition to your confidential response, you also provide us with a public or redacted version of your response that can be posted publicly on our website.

If you have any questions concerning this audit, please contact Calvin Choi at (213) 219-3034 or Calvin.Choi@cpuc.ca.gov.

Sincerely,

rdi Vaye

Fadi Daye, P.E. Program and Project Supervisor Electric Safety and Reliability Branch Safety and Enforcement Division California Public Utilities Commission

Enclosures: CPUC Audit Findings

Cc: Lee Palmer, Director, Safety and Enforcement Division, CPUC Nika Kjensli, Program Manager, Electric Safety and Reliability Branch, CPUC Calvin Choi, Utilities Engineer, Electric Safety and Reliability Branch, CPUC

AUDIT FINDINGS

I. Records Review

During the audit, my staff reviewed the following records:

- Patrol & Detailed Inspection records
- Repair Notifications
- Intrusive Testing Records
- Third Party Notifications
- Pole Loading Calculation Records

II. Records Review – Violations List

My staff observed the following violations during the records review portion of the audit:

GO 165, Section III-B, Distribution Facilities, Standards for Inspection, states:

Each utility subject to this General Order shall conduct inspections of its distribution facilities, as necessary, to ensure reliable, high-quality, and safe operation, but in no case may the period between inspections (measured in years) exceed the time specified in Table 1.

GO 95, Rule 31.2, Inspection of Lines, states in part:

Lines shall be inspected frequently and thoroughly for the purpose of insuring that they are in good condition so as to conform with these rules.

SCE's records indicated that from 2019 through March 2024, SCE had 160 annual grid patrol inspections and 24,253 overhead detailed inspections that were completed or pending completion past SCE's scheduled due date.

GO 165, Section III-B, Distribution Facilities, Standards for Inspection, states:

Each utility subject to this General Order shall conduct inspections of its distribution facilities, as necessary, to ensure reliable, high-quality, and safe operation, but in no case may the period between inspections (measured in years) exceed the time specified in Table 1.

GO 128, Rule 17.2, Inspection, states:

Systems shall be inspected by the operator frequently and thoroughly for the purpose of insuring that they are in good condition and in conformance with all applicable requirements of these rules.

SCE's records indicated that from 2019 through March 2024, SCE had 734 underground detailed inspections that were completed or pending completion past SCE's scheduled due date.

GO 95, Rule 18-A: Resolution of Safety Hazards and General Order 95 Nonconformances, states in part:

Each company (including electric utilities and communications companies) is responsible for taking appropriate corrective action to remedy potential violations of GO 95 and Safety Hazards posed by its facilities.

GO 95, Rule 31.1, Design, Construction and Maintenance, states in part:

For all particulars not specified in these rules, design, construction, and maintenance should be done in accordance with accepted good practice for the given local conditions known at the time by those responsible for the design, construction, or maintenance of communication or supply lines and equipment.

SCE's records indicated that from 2019 to March 2024, SCE had 5,174 overhead repair notifications that were completed or pending completion past SCE's scheduled due date for corrective action.

GO 128, Rule 17.1, Design, Construction and Maintenance, states in part:

Electrical supply and communication systems shall be designed, constructed, and maintained for their intended use, regard being given to the conditions under which they are to be operated, to enable the furnishing of safe, proper, and adequate service.

SCE's records indicated that from 2019 through March 2024, SCE had 715 underground repair notifications that were completed or pending completion past SCE's scheduled due date for corrective action.

III. Field Inspection

No.	Structure ID.	Type of Structure	Location
1	4362768E	Pole	Tulare
2	1637007E	Pole	Tulare
3	4512635E	Pole	Tulare
4	1637006E	Pole	Tulare
5	2052801E	Pole	Tulare
6	4276817E	Pole	Tulare
7	1688074E	Pole	Tulare
8	10260T	Pole	Tulare
9	10259T	Pole	Tulare
10	1340608E	Pole	Tulare
11	323595E	Pole	Tulare
12	133893E	Pole	Tulare
13	133892E	Pole	Tulare
14	1688075E	Pole	Tulare
15	133889E	Pole	Tulare
16	1250581E	Pole	Strathmore
17	2081060E	Pole	Strathmore
18	4402362E	Pole	Strathmore
19	4402363E	Pole	Strathmore
20	2081062E	Pole	Strathmore
21	2104578E	Pole	Strathmore
22	4632076E	Pole	Exeter
23	4451165E	Pole	Exeter
24	1464393E	Pole	Exeter
25	4622929E	Pole	Exeter
26	1464395E	Pole	Exeter
27	4142754E	Pole	Exeter
28	4369158E	Pole	Exeter
29	4060943E	Pole	Exeter
30	1824024E	Pole	Exeter
31	4044563E	Pole	Exeter
32	4451163E	Pole	Exeter
33	4861565E	Pole	Visalia
34	4565944E	Pole	Visalia
35	4473799E	Pole	Visalia
36	1377520E	Pole	Visalia
37	4861566E	Pole	Visalia
38	4861567E	Pole	Visalia
39	4861568E	Pole	Visalia
40	2125708E	Pole	Visalia
41	4565943E	Pole	Visalia

My staff inspected the following structures during the field inspection portion of the audit:

42	4861569E	Pole	Visalia
43	4780849E	Pole	Visalia
44	4519442E	Pole	Visalia
45	4540888E	Pole	Visalia
46	135149E	Pole	Visalia
40	4490057E	Pole	Visalia
47	371533E	Pole	Visalia
40	1842558E	Pole	Visalia
50	1644067E	Pole	Hanford
51	318841E	Pole	Hanford
52	1644066E	Pole	Hanford
53	371474E	Pole	Hanford
54	371473E	Pole	Hanford
55	641631E	Pole	Hanford
56	318836E	Pole	Hanford
57	4339891E	Pole	Hanford
58	4292928E	Pole	Hanford
59	4544494E	Pole	Tulare
60	4544493E	Pole	Tulare
61	4540045E	Pole	Tulare
62	4540044E	Pole	Tulare
63	2146808E	Pole	Delano
64	895512E	Pole	Delano
65	895513E	Pole	Delano
66	511120E	Pole	Delano
67	896010E	Pole	Delano
68	896009E	Pole	Delano
69	896008E	Pole	Delano
70	511119E	Pole	Delano
71	1637590E	Pole	Delano
72	4353999E	Pole	Delano
73	4671298E	Pole	Delano
74	1170600E	Pole	Delano
75	1761028E	Pole	Delano
76	1761029E	Pole	Delano
77	1761030E	Pole	Delano
78	852924E	Pole	Delano
79	4274396E	Pole	Delano
80	548215E	Pole	Delano
81	4600731E	Pole	Delano
82	4569239E	Pole	Delano
83	2139196E	Pole	Delano
84	4600729E	Pole	Delano
85	2331305E	Pole	Delano
86	318613E	Pole	Delano
87	995389E	Pole	Earlimart

88	1895644E	Pole	Earlimart
89	2191004E	Pole	Earlimart
90	934920E	Pole	Earlimart
91	4342321E	Pole	Earlimart
92	818389E	Pole	Earlimart
93	1235820E	Pole	Pixley
94	1235819E	Pole	Pixley
95	1235818E	Pole	Pixley
96	4363807E	Pole	Pixley
97	1235816E	Pole	Pixley
98	4540222E	Pole	Pixley
99	1235814E	Pole	Pixley
100	4663743E	Pole	Tipton
101	4696217E	Pole	Tipton
102	2366235E	Pole	Tipton
103	775437E	Pole	Tipton
104	775438E	Pole	Tipton
105	P5205259	Padmounted Transformer	Hanford
106	P5642478	Padmounted Transformer	Hanford
107	5015849	Vault	Hanford
108	P5015928	Padmounted Transformer	Hanford
109	5156308	BURD	Tulare
110	5156307	BURD	Tulare
111	5169833	Vault	Tulare
112	P5441510	Padmounted Transformer	Pixley
113	P5441509	Padmounted Switch	Pixley
114	X5441533	Handhole	Pixley
115	P5441511	Padmounted Transformer	Pixley
116	5460894	Vault	Delano
117	P5393428	Padmounted Transformer	Delano
118	P5351198	Padmounted Switch	Delano
119	P5393427	Padmounted Switch	Delano

IV. Field Inspection – Violations List

We observed the following violations during the field inspections portion of the audit:

GO 95, Rule 51.6-A, Marking and Guarding, High Voltage Marking, states in part:

Poles which support line conductors of more than 750 volts shall be marked with high voltage signs. This marking shall consist of a single sign showing the words "HIGH VOLTAGE", or pair of signs showing the words "HIGH" and "VOLTAGE", not more than six (6) inches in height with letters not less than 3 inches in height. Such signs shall be of weather and corrosion-resisting material, solid or with letters cut out therefrom and clearly legible.

The high voltage signs on each of the following poles were damaged:

323595E
133892E
1824024E
4044563E
1761028E
934920E
934920E
4342321E
4363807E
2366235E
775438E

GO 95, Rule 54.6-B, Vertical and Lateral Conductors, Ground Wires, states in part:

That portion of the ground wires attached on the face or back of wood crossarms or on the surface of wood poles and structures shall be covered by a suitable protective covering (see Rule 22.8).

The ground moulding on each of the following poles was damaged/missing:

- 1761028E
- 995389E
- 1895644E
- 1235819E

GO 95, Rule 56.9, Guy Marker (Guy Guard), states in part:

A substantial marker of suitable material, including but not limited to metal or plastic, not less than 8 feet in length, shall be securely attached to all anchor guys. Where more than one guy is attached to an anchor rod, only the outermost guy is required to have a marker.

The guy marker for the outermost SCE anchor guy attached to Pole No. 4274396E was damaged.

GO 95, Rule 34, Foreign Attachments, states in part:

Nothing in these rules shall be construed as permitting the unauthorized attachment, to supply, street light or communication poles or structures, of antennas, signs, posters, banners, decorations, wires, lighting fixtures, guys, ropes and any other such equipment foreign to the purposes of overhead electric line construction.

There was an unauthorized attachment on Pole No. 2366235E.